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SECTION I

ASME HONORS POLICY

HONORS MANUAL

The purpose of this Honors Manual is to list the various honors and awards, including qualifications and past recipients, and to explain the procedures for granting them. The manual is divided into four main sections. This Introductory Section, pages 2 through 4, gives general information concerning honors and awards.

Section II, pages <u>5 through 20</u>, gives details of all ASME awards. Table 1 on pages <u>6 through 17</u> gives an alphabetical listing of all ASME awards with condensed information concerning submission and consideration of nominations. Table 2 on pages <u>18 through 22</u> lists the Special Awards Committees. Beginning on <u>page 23</u>, a brief description of each honor and award with a list of past recipients is provided.

In addition to ASME's own awards, there are several other general awards for which ASME members may be eligible. These are summarized in Section III, pages <u>78 through 79</u>. Finally, Section IV, on pages <u>80 through 84</u>, gives a sample nomination form and suggestions for preparing an award nomination.

A major purpose of The American Society of Mechanical Engineers (ASME) is to:

"Promote the art and science of mechanical engineering and multidisciplinary engineering and allied sciences to diverse communities throughout the world..." (Constitution Article C2.1.1).

In pursuit of this purpose, the Society shall:

"Offer awards and other honors to encourage contributions to engineering; confer awards and other honors in recognition of meritorious contributions to engineering." (By-Law B2.1.).

The program of honors and awards is administered by the Board of Governors, by a Committee on Honors, by a General Awards Committee, and by several Special Award Committees, as authorized by <u>By-Laws B5.2.8.1</u> and by Society Policies <u>P-3.1</u> and by <u>P-3.2</u>.

The Committee on Honors (COH) is under the direction of the Board of Governors. It consists of nine Members or Fellows, preferably including a Past President and two Honorary Members or ASME Medalists. The General Awards Committee (GAC) screens nominations and makes recommendations to the Committee on Honors. It consists of nine Members or Fellows, representing the Technical Events and Conferences (TEC) Segments. Special Awards Committees (SAC) are usually associated with a particular honor or award. The SAC screen nominations and make recommendations to the COH and GAC.

At the discretion of the Committee on Honors, a nominee may be awarded an honor other than that for which they were nominated. A person shall not be considered for any honor or award during the term of office to which that person has been elected or appointed (or is entitled to ex officio) as a voting member of any Board, Committee, or other unit of the Society which has been assigned the duty to take a voted action on either one of these steps in the award selection process:

(a) to choose one or more nominees whose name will be sent to the unit which is charged with selecting the recipient of that award; or (b) to make the final selection of the recipient of that award. This restriction is not to be circumvented by abstention from voting, by absence from a meeting, or by resignation from the unit. The Committee on Constitution and By-Laws noted that since the delegation by the Board of Governors to the Committee on Honors could be removed by the Board of Governors, in effect the Board of Governors still retains the ultimate authority for approval of all recipients of Society awards. Consequently, it was agreed that the exclusion does apply to the Board of Governors (February 23, 1981).

An individual will receive only one honor in recognition of the same achievement. The receipt of one ASME honor shall not bar the recipient from another ASME honor, provided it is for a different accomplishment. Careful consideration should be given when nominating an individual for Honorary Membership, as this honor recognizes a lifetime of service to engineering or related fields. Thus, the awarding of Honorary Membership may preclude receipt of another ASME honor at a later time.

Honors are not awarded posthumously except if a nominee's death occurs after the nomination has been received at ASME Headquarters. This policy is also recommended as applicable to ASME nominations for joint awards.

HOW TO NOMINATE FOR ASME HONORS

THE BASIC IMPORTANCE OF ASME HONORS

Recognition of outstanding achievement in engineering is one of the major objectives of the American Society of Mechanical Engineers, which it seeks to attain through its programs of honors and awards. Such programs provide the necessary and desirable recognition for outstanding contributions to the art and science of engineering. They give opportunity for personalized presentations to honor recipients, which dramatizes to the public the achievements of the engineers and identifies ASME with excellence in engineering.

The Society honors and awards fall into three main categories - those for achievement, those for contributions to engineering literature, and those for service to the Society. Achievement Awards may in turn be grouped into those available to all in the profession and those restricted to some special field within the profession. Similarly, Literature Awards may be considered in two groups - those available to all in the profession and those restricted to a specialized field.

Several ASME honors and awards have been conferred for more than half a century. These include the Achievement Awards of Honorary Membership (1880), the Charles T. Main Award (1919), the ASME Medal (1920), and the Holley Medal (1924). The oldest Literature Awards are the Henry Hess Early Career Publication Award (1914), the Melville Medal (1927), and the Worcester Reed Warner Medal (1930). Since 1930, seventy-five additional awards have been established.

HOW TO NOMINATE

The first step in making a NOMINATION for a particular honor is to become completely familiar with the requirements to be met by the candidate for the honor, as given in Section II. Comparison of the accomplishments of the candidate with the accomplishments of previous recipients of the honor will help the nominator in deciding whether to make a NOMINATION. Section IV contains detailed instructions for preparing a NOMINATION. The nominator should study and follow these carefully, so that the relevant accomplishments of the candidate will be properly presented. The suggested format stresses the importance of a clear, precise narrative and description of the accomplishments of the candidate and a complete listing of both the ASME activities and the honors he or she has been awarded.

WHO MAY NOMINATE

Any individual member or committee may nominate candidates for any Society honor or award, or any Joint Award as listed in this Manual, except individual voting members of the Board of Governors (BOG), Committee on Honors (COH), General Awards Committee (GAC), Staff, and other committees which sit in judgment on the nominations, unless it is the committee's responsibility to develop honors material. A nomination by a non-member is referred to the proper ASME body for action.

THE IMPORTANCE OF THE NOMINATION IN FORM AND CONTENT

Each recipient of an honor or award may be an eminently worthy candidate. It is therefore the duty and responsibility of each member to bring forward outstanding candidates of whose work and accomplishments he or she has personal knowledge. It is a serious mistake to assume that "they" - meaning the honor committee or the ASME leadership in general – "know all about the nominee." The enormous scope of ASME activities and its large membership make it essential that award selection

boards be provided with the necessary complete information for judging the nominations. Thus, the judges must have thorough and well-prepared NOMINATIONS. Remember also that "they", the honor committee or the ASME leadership in general, may be, in most cases, ineligible to make NOMINATIONS or sponsor candidates for honors and awards.

WHO SELECTS ASME HONORS RECIPIENTS

The ASME Committee on Honors nominates the candidates for Honorary Membership and the ASME Medal to the Board of Governors. The Board of Governors, by unanimous vote, selects the recipients of Honorary Membership and the ASME Medal.

By direct delegation of the authority of the Board of Governors, the ASME Committee on Honors selects the recipients of all other ASME honors and awards by unanimous vote.

For the general Achievement and Literature Awards, the GAC nominates the candidates to the COH for selection. For each special award, the relevant award committee nominates candidates to the COH for selection. In general, the COH has the right of veto or of choice but not the right of substitution for candidates who have been nominated by the GAC or Special Awards Committee (SAC).

MEMORIAL FUND

As a result of an item on the 1973 National Agenda, a Memorial Fund was established whereby contributions may be made in memory of deceased Society Members. These contributions are being accumulated and, when sufficient funds are available, a suitable permanent memorial will be created in remembrance of an outstanding Member of the Society.

Contributions may be sent to the ASME Memorial Fund along with an indication of the person to be memorialized. Cards of acknowledgment are sent to a close relative of the person in whose name the contribution is made as well as to the donor. Contributions to the fund are tax deductible.

SECTION II

ASME AWARDS

Any individual member or group of members or committee may nominate candidates for any awards listed in this Manual. Table 1, on pages <u>6 through 17</u>, summarizes the awards. Most of the column headings and information should be self-explanatory. Abbreviations used include "COH" for Committee on Honors, "GAC" for General Awards Committee, and "SAC" for each Special Awards Committee.

Nomination deadlines are absolute; completed applications must have been received by the deadline date. Months January through March refer to the calendar year of the award; all other months refer to the year preceding the year of the award.

Table 2, on pages <u>18 through 22</u>, lists the Special Award Committees and the technical activity or other activity responsible for manning each committee. Pages <u>23 through 73</u> give brief accounts of each award with a list of past recipients. Members of committees who require a more detailed analysis of any particular award may request it from the ASME Honors Office.

TABLE 1

Name of Award	Requirements	Form of Award	Limitation(s)	Nomination Deadline	Send To Special Award Committee (SAC)	Awarded By Board of Governors (BOG)/Committee on Honors (COH)/ General Awards Committee (GAC)
ASME Medal (Page 23)	Eminently distinguished engineering achievement	\$15,000 Gold Medal Certificate \$750 Expense Supplement	None	March 1	СОН	COH/BOG March 1
Adaptive Structures and Material Systems Award (Page 24)	Significant contributions to the sciences and technologies associated with adaptive structures and/or materials systems	\$2,000 Vermeil Medal Certificate	Must be a senior researcher with significant contributions	October 1	SAC	COH March 1
Allan Kraus Thermal Management Medal (Page 24)	Demonstration of outstanding achievements in thermal management of electronic systems and their commitment to the field of thermal science and engineering	\$1,000 Bronze Medal Certificate \$750 Expense Supplement	None	January 15	SAC	COH March 1
Avram Bar- Cohen Memorial Award (Page 24)	Recognizes contributions to academic, research, and industrial communities in the broad field of heat transfer and related electronics, photonics, mechanics and packaging phenomena	\$2000 Vermeil Medal Certificate \$750 Expense Supplement	None	February 15	SAC	COH March 1
Arthur L. Williston Medal (Page 68)	Recognizes an engineering student or recent graduate for "fostering civic service See Current Contest Flyer: <u>https://www.asme.org/about- asme/get-involved/honors-</u> <u>awards/literature-awards/arthur-l-</u> <u>williston-medal</u>	1st: \$1,000 Bronze Medal Certificate \$750 Expense Supplement 2nd: \$500 Certificate 3rd: \$250 Certificate	Student Member or Member (graduated not more than 2 years), ASME sponsor	March 1	GAC	COH March 1
Barnett-Uzgiris Product Safety Design Award (Page 25)	Significant contributions to the safe design of products through teaching, research, and professional accomplishments	\$1,000 Bronze Medal Certificate \$750 Expense Supplement	None	February 1	SAC	GAC/COH March 1

Name of Award	Requirements	Form of Award	Limitation(s)	Nomination Deadline	Send To Special Award Committee (SAC)	Awarded By Board of Governors (BOG)/ Committee on Honors (COH)/ General Awards Committee (GAC)
Ben C. Sparks Medal (Page 25)	Eminent service to engineering education and mechanical engineering technology education through outstanding contributions that bring innovative, authentic, practice-based, engineering design/build experiences to undergraduate students	\$1000 Bronze Medal Certificate \$750 Expense Supplement	Nominees must hold or have held academic appointments in departments that have ABET- accredited or substantially equivalent degree programs or be engineers in industry, government, or private practice	September 15	SAC	COH October 1
Bergles- Rohsenow Young Investigator Award in Heat Transfer (Page 26)	Commitment to pursuing research in heat transfer, as well as demonstration of the potential to make significant contributions to the field of heat transfer	\$1,000 Bronze Medal Certificate	Candidate under 36, with Ph.D. or equivalent degree in engineering	October 1	SAC	GAC/COH March 1
Bernard F. Langer Nuclear Codes and Standards Award (Page 27)	Contributions to the nuclear power plant industry through the development and promotion of ASME Nuclear Codes and Standards or the ASME Nuclear Certification Program	\$1,000 Crystal Oracle Certificate	None	February 1	SAC	COH March 1
Blackall Machine Tool and Gage Award (Page 69)	Best current original paper or papers (not published elsewhere) that has/have been presented before ASME and/or published by ASME during the 2 calendar years immediately preceding the year of the award; the paper(s) should contribute to the design or application of machine tools, gages or dimensional measuring instruments, or new technologies and metrology approaches	\$1,000 Plaque	Paper presented before ASME and/or published by ASME during the 2 calendar years immediately preceding the year of award	February 1	SAC	GAC/COH March 1
Burt L. Newkirk Award (Page 28)	Notable contributions to tribology in research or development as established by papers accepted for publication	\$1,000 Certificate	Author under 40 and an ASME member at time of nomination	February 1	SAC	GAC/COH March 1

Name of Award	Requirements	Form of Award	Limitation(s)	Nomination Deadline	Send To Special Award Committee (SAC)	Awarded By Board of Governors (BOG)/Committee on Honors (COH)
Charles Russ Richards Memorial Award (Page 29)	Outstanding achievement in mechanical engineering 20 years or more following graduation Special Nomination form required: https://www.asme.org/about- asme/participate/honors- awards/achievement- awards/charles-russ-richards- memorial-award	\$1,000 Certificate \$750 Expense Supplement	The nominee must be a person who, on July 1 of the year of the award, has graduated not fewer than 20 years from the regular baccalaureate engineering curriculum	February 15	SAC	COH March 20
Charles T. Main Student Leadership Awards (Pages 2931)	Leadership and service qualities contributing to programs and operations of an ASME Student Section Special Nomination form required: <u>https://www.asme.org/about- asme/participate/honors- awards/achievement- awards/charles-t-main-student- section-awards</u>	1st: \$3,000 Gold Medal Certificate \$750 Expense Supplement 2nd: \$2,000 Silver Medal Certificate Expense Supplement Up to 8 Honorable Mentions: \$500	Undergraduate ASME Student Member leadership and service qualities must have contributed, for at least one year, to the programs and operations of a Student Section of Society, to his/her department activities and other related activities	March 1	GAC	GAC/COH March 1
Daniel C. Drucker Medal (Page 32)	Distinguished contribution to the field of applied mechanics and mechanical engineering	\$2,000 Bronze Medal Certificate \$750 Expense Supplement	None	September 15	SAC	COH March 1
Dedicated Service Award (Page 77)	Unusual dedicated voluntary service to the Society marked by outstanding performance, demonstrated effective leadership, prolonged and committed service, devotion, enthusiasm and faithfulness Special Nomination form required: https://www.asme.org/about- asme/participate/honors- awards/service-awards/dedicated- service-award	Plaque Certificate Lapel Pin	Minimum of 10 years of service to ASME	December 1	Appropriate Society Officer	Designated Service Area staff COH
DeVor-Kapoor Manufacturing Medal (Page 32)	Recognizes an individual or a team of researchers for a body of impactful achievements in the field of manufacturing	\$1,500 Bronze Medal Certificate \$750 Expense Supplement	None	February 1	SAC	COH March 1
Dixy Lee Ray Award (Page 32)	Significant achievements and contributions in environmental protection	\$1,000 Bronze Medal Certificate \$750 Expense Supplement	None	February 1	SAC	COH March 1
Edward F. Obert Award (Page 70)	Outstanding paper on thermodynamics presented during the preceding 2 calendar years	\$5,000 Certificate \$750 Expense Supplement	Must be written during preceding 2 years of Congress presentation	March 1	SAC	COH April 1

Name of Award	Requirements	Form of Award	Limitation(s)	Send To Special Award Committee (SAC)	Send To	Awarded By Board of Governors (BOG)/Committee on Honors (COH)/ General Awards Committee (GAC)
Edwin F. Church Medal (Page 33)	For an individual who has rendered eminent service in increasing the value, importance and attractiveness of mechanical engineering education Special Nomination form required: https://www.asme.org/about- asme/participate/honors- awards/achievement- awards/edwin-f-church-medal	\$1,000 Bronze Medal Certificate \$750 Expense Supplement	Services performed within context of an individual's normal employment are not eligible. Service should be above and beyond normal employment	September 15	SAC	GAC/COH Oct 1
Fluids Engineering Award (Page 34)	Outstanding contributions, over a period of years, to the engineer profession and especially to the field of fluids engineering through research, practice, and/or teaching	\$1,000 Bronze Medal Certificate	None	September 30	SAC	GAC/COH October 15
Frank Kreith Energy Award (Page 34)	Significant contributions to a secure energy future with particular emphasis on innovations in conservation and/or renewable energy	Bronze Plaque Certificate \$750 Expense Supplement	None	December 1	SAC	COH March 1
Freeman Scholar Award (Page 71)	Significant expertise in fluids engineering	\$10,000 Certificate \$750 Expense Supplement	None	September 1	SAC	GAC/COH October 15
Gas Turbine Award (Page 72)	Outstanding individual- or multiple-author contribution to the literature of combustion gas turbines or gas turbines thermally combined with nuclear or steam power plants.	\$1,000 Plaque	None	June 1	SAC	GAC/COH October 1
George Westinghouse Medals (Page 35)	Eminent achievement or distinguished service in the power field of mechanical engineering, including contributions of utilization, application, design, development, research, and the organization of such activities in the power field	Gold: \$1,500 Vermeil Medal Certificate \$750 Expense Supplement <u>Silver</u> : \$1000 Silver Medal Certificate \$750 Expense Supplement	Silver Medal to one under 45 years of age on June 30 of the year the in which the medal is awarded	February 1	SAC	COH March 1

Name of Award	Requirements	Form of Award	Limitation(s)	Nomination Deadline	Send To Special Award Committee (SAC)	Awarded By Board of Governors (BOG)/Committee on Honors (COH)/ General Awards Committee (GAC)
Gustus L. Larson Memorial Award (Page 36)	The award honors engineering graduates for outstanding achievements in mechanical engineering between 10 to 20 years after graduation	\$1,000 Certificate \$750 Expense Supplement	The nominee must be a person who, on July 1 of the year of the award, graduated not more than 20 years and not fewer than 10 years from the regular baccalaureate engineering curriculum	February 15	SAC	COH March 20
H.R. Lissner Medal (<u>Page 36)</u>	Outstanding achievements in the field of bioengineering	\$1,000 Bronze Medal Certificate \$750 Expense Supplement	Candidate must be an active member of the Bioengineering Division	September 1	SAC	COH October 15
Heat Transfer Memorial Award (Page 37)	Outstanding contribution to the field of heat transfer through teaching, research, practice and design, or a combination of such activities	\$1,000 Plaque Certificate	None	October 1	SAC	GAC/COH March 1
Henry Hess Early Career Publication Award (Page 73)	Best original technical paper presented to or published by the Society during the 2 calendar years prior to the year of award by a Student Member or Member who was not yet 35 years of age at the time the paper was submitted to the Society	\$2,500 Certificate \$750 Expense Supplement	ASME Student Member or Member, under age 35 (or 10 years after terminal degree) at time paper was published by Society	March 1	GAC	GAC/COH March 1
Henry Laurence Gantt Medal (Page 38)	Distinguished achievement in management and for service to the community	\$1,000 Bronze Medal Certificate	None	February 1	SAC	COH March 1
Henry R. Worthington Medal (<u>Page 38)</u>	Eminent achievement in the field of pumping and machinery systems and concepts	\$5,000 Bronze Medal Certificate \$750 Expense Supplement	None	September 30	SAC	COH October 15
Holley Medal (Page 39)	Unique act(s) of an engineering nature, accomplishing a timely public benefit	\$1,000 Vermeil Medal Certificate Lapel Pin	None	March 1	GAC	GAC/COH March 1
Honorary Member (Page 40)	Distinguished contributions to engineering, science, industry, research, public service, or other pursuits allied with and beneficial to the engineering profession	Silver Medal Certificate Lapel Pin Badge \$750 Expense Supplement	Must be an ASME Member. No more than 5 honorees per year	March 1	СОН	COH/BOG March 1
Internal Combustion Engine Award (Page 41)	Eminent achievement or distinguished contribution over a substantial period of time, which may result from research, innovation, or education in advancing the art of engineering in the field of internal combustion engines	\$1,000 Plaque	None	February 1	SAC	GAC/COH March 1

Name of Award	Requirements	Form of Award	Limitation(s)	Nomination Deadline	Send To Special Award Committee (SAC)	Awarded By Board of Governors (BOG)/Committee on Honors (COH)/ General Awards Committee (GAC)
Lakshmi Singh Early Career Leadership Award (Page 41)	For early-career women engineers who have demonstrated considerable leadership in, commitment to, and continued service with ASME	\$3,000 Plaque, Certificate Paid membership for life \$750 Expense Supplement	Applicant must be a woman and current ASME Member who received their baccalaureate degree in mechanical engineering no more than twenty (20) years prior to the award year. Individual's commitment to promotion of diversity and support of the next generation within the engineering profession will be considered.	February 1	GAC	GAC/COH March 1
J.P. Den Hartog Award (Page 41)	Lifetime contributions to the teaching and practice of vibration engineering	\$3,000 Bronze Medal Certificate	None	July 31 Even Years	SAC	COH March 1
J. Hall Taylor Medal (Page 42)	Eminent achievement in ASME Codes and Standards for piping and pressure vessels	\$1,000 Bronze Medal Certificate	None	November 15	SAC	GAC/COH March 1
James Harry Potter Gold Medal (Page 43)	Eminent achievement in the science of thermodynamics and its applications in mechanical engineering	\$2,000 Vermeil Medal Certificate	None	February 1	SAC	COH March 1
James N. Landis Medal (Page 44)	Outstanding personal performance related to designing, constructing, or managing the operation of major steam-powered electric stations using nuclear or fossil fuels.	\$7,500 Bronze Medal Certificate \$750 Expense Supplement	None	February 1	SAC	COH March 1
Johnson & Johnson Consumer Companies, Inc. Medal (Page 44)	Outstanding contributions by an individual, company, government entity, school, or other organization toward developing and implementing practices, processes and programs that value and strategically manage diversity and inclusiveness	\$2,000 Bronze Medal Certificate \$750 Expense Supplement	Member of ASME or other recognized engineering /professional society; no involvement in litigation related to discrimination or harassment within the past 3 years	December 1	SAC	GAC/COH March 1
Kate Gleason Award (Page 45)	For the contribution of distinguished female leaders in the engineering profession	\$2,000 Bronze Medal Certificate \$750 Expense Supplement	Only female engineers are eligible	February 1	SAC	COH March 1

Name of Award	Requirements	Form of Award	Limitation(s)	Nomination Deadline	Send To Special Award Committee (SAC)	Awarded By Board of Governors (BOG)/Committee on Honors (COH)/ General Awards Committee (GAC)
M. Eugene Merchant Manufacturing Medal of ASME/SME (Page 45)	An individual who has had significant influence and responsibility for improving productivity and efficiency (either by research or by implementation of research) of the manufacturing operation(s)		None	January 1	SAC	COH March 1
Machine Design Award (Page 46)	Eminent achievement in machine design	\$1,000 Plaque Certificate	None	February 1	SAC	GAC/COH March 1
Marshall B. Peterson Award (Page 46)	Early-career achievement in research as demonstrated by papers published in scientific journals of ASME and promise for pursuit of research in tribology	\$2,500 Certificate	Under 30 years of age at time award is given (October of even-numbered years)	February 1 (biennially)	SAC	GAC/COH March 1
Mayo D. Hersey Award (Page 47)	Distinguished contributions to the advancement of the science and engineering of tribology	\$2,000 Plaque	None	February 1	SAC	COH March 1
McDonald Mentoring Award (Page 48)	Outstanding mentoring of other professionals by an engineer in industry, government, education or private practice	\$1,000 Bronze Medal Certificate \$750 Expense Supplement	Must be a Member of ASME, or another ICOMES Member Society, for at least 5 years	February 1	SAC	GAC/COH March 1
Melville Medal (<u>Page 74)</u>	Best current original paper (Medal can also be bestowed on winner of another best paper award)	\$2,000 Bronze Medal Certificate \$750 Expense Supplement	One author must be a Corporate Member of ASME	March 1	GAC	GAC/COH March 1
Melvin R. Green Codes and Standards (Page 48)	Outstanding contributions to the development, promulgation, or management of documents, objects, or devices used in ASME programs of technical codification, standardization, and conformity assessment, or the acceptance of ASME Codes and Standards within the United States or internationally	\$1,500 Bronze Medal Certificate	None	January 1	SAC	COH March 1
Milton C. Shaw Manufacturing Research Medal (Page 49)	Significant fundamental contributions to the science and technology of manufacturing processes	\$1,500 Bronze Medal Certificate	None	February 1	SAC	COH March 1
Nadai Medal (Page 49)	Significant contributions and outstanding achievements which broaden the field of materials engineering. Such achievements may be, for example, in the areas of education, research, development, and service to the field and profession.	1,000 Bronze Medal Certificate \$750 Expense Supplement	None	February 1	SAC	COH March 1

Name of Award	Requirements	Form of Award	Limitation(s)	Nomination Deadline	Send To Special Award Committee (SAC)	Awarded By Board of Governors (BOG)/Committee on Honors (COH)/ General Awards Committee (GAC)
Nancy DeLoye Fitzroy and Roland V. Fitzroy Medal (Page 50)	Pioneering contributions to engineering leading to breakthroughs in existing technology or leading to new applications or new areas of engineering	\$3,000 Bronze Medal Certificate \$750 Expense Supplement	None	October 1	SAC	COH March 1
Duane P. Jordan Early Career Award (Page 50)	Recognizes outstanding early career engineers who have advanced quickly in their professional careers, have participated in advancing their education, have shown leadership in ASME activities and have volunteered actively in their communities	1st: \$5,000 Plaque Prepaid Life Membership 2nd & 3rd: \$2,000 Plaque Prepaid Life Membership	Student Member who upgraded to Member after graduation and is within 4 to 8 years after baccalaureate degree	February 1	SAC	GAC/COH March 1
Old Guard Prizes for ASME Student Members (Page 50-53)	Best 4 oral presentations at Student Contest at the IMECE	1st: \$2,000 2nd: \$1,500 3rd: \$1,000 4th: \$500 Certificate \$750 Expense Supplement	Student Members	n/a	SAC	COH Congress
Outstanding Student Section Advisor Award (Page 77)	Outstanding leadership and service qualities to the program and operations of a Student Section for at least 3 years	\$1,500 Silver Medal Certificate \$750 Expense Supplement	Must have completed at least 3 academic years as a Student Section Advisor prior to nomination for the award	March 1	GAC	GAC/COH March 1
Patrick J. Higgins Award (Page 53)	Contributions to the enhancement of standardization of ASME Standards and Engineering Services	\$1,000 Bronze Medal Certificate	None	September 1	SAC	GAC/COH October 1
Per Bruel Gold Medal for Noise Control and Acoustics (Page 54)	Eminent achievement and extraordinary merit in the field of noise control and acoustics	\$1,000 Vermeil Medal Certificate \$750 Expense Supplement	None	February 1	SAC	GAC/COH March 1
Performance Test Codes Medal (Page 54)	Significant contributions to the development and promotion of ASME Performance Test Codes	\$1,000 Vermeil Medal Certificate	None	January 1	SAC	GAC/COH March 1
Pi Tau Sigma Gold Medal (Page 55)	Outstanding achievement in mechanical engineering within 10 years following graduation Special Nomination form required: https://www.asme.org/about- asme/participate/honors- awards/achievement-awards/pi- tau-sigma-gold-medal	\$1,000 Gold Medal Certificate \$750 Expense Supplement	Nominee must be a person who, on July 1 of the year of the award, has graduated no more than 10 years from the regular baccalaureate engineering curriculum	February 15	SAC	COH March 20

Name of Award	Requirements	Form of Award	Limitation(s)	Nomination Deadline	Send To Special Award Committee (SAC)	Awarded By Board of Governors (BOG)/Committee on Honors (COH)/ General Awards Committee (GAC)
Prime Movers Committee Award (Page 75)	Outstanding contributions to the literature of thermal electric station practice or equipment that are available through public presentation and publication. Papers approved by the appropriate papers review committee as meeting ASME standards and available in printed form may be considered for this award. Papers, while usually current, need not necessarily be so, and may be by a single or multiple authors	\$1,000 Certificate	None	February 1	SAC	GAC/COH March 1
R. Tom Sawyer Award (Page 56)	Outstanding contributions to advance the purpose of the Gas Turbine Industry and to the International Gas Turbine Institute over a substantial period of time	\$1,000 Plaque Certificate	None	January 1	SAC	GAC/COH October 1
Ralph Coats Roe Medal (Page 57)	Significant contributions to public understanding and appreciation of engineering's worth to society	\$12,000 Gold Medal Certificate \$750 Expense Supplement	None	September 15	SAC	COH October 1
Richard J. Goldstein Energy Lecture Award (Page 57)	For pioneering contributions to the frontiers of energy leading to a breakthrough(s) in existing technology, leading to new applications or new areas of engineering endeavor, or leading to policy initiatives	\$11,000 Bronze medal Certificate \$750 Expense Supplement	None	February 1	SAC	COH March 1
Robert E. Koski Medal (<u>Page 58)</u>	Advancing the art and practice of fluid power motion and control through education and/or innovation	\$10,000 Bronze Medal Certificate \$750 Expense Supplement	None	February 20	SAC	COH March 1
Robert Henry Thurston Lecture Award (Page 58)	Outstanding leader in pure or applied science or engineering	\$500 Plaque Certificate \$750 Expense Supplement	None	January 15	SAC	COH March 15
Robert M. Nerem Education and Mentorship Medal (Page 59)	Extraordinary and sustained level of lifetime achievement in the field of bioengineering education and mentoring	\$1000 Bronze Medal Certificate \$750 Expense Supplement	Ph.D. or equivalent terminal degree in any field of engineering, physics, medicine or life sciences; Must be active member of ASME Bioengineering Division	September 1	SAC	COH October 15
Rufus Oldenburger Medal (Page 59)	Outstanding lifetime achievements in automatic control	\$2,000 Bronze Medal Certificate	None	February 1	SAC	COH March 1

Requirements	Form of Award	Limitation(s)	Nomination Deadline	Send To Special Award Committee (SAC)	Awarded By Board of Governors (BOG)/Committee on Honors (COH)/ General Awards Committee (GAC)
Exemplifies the best in furthering engineering design education	\$1,000 Vermeil Medal Certificate	None	February 1	SAC	COH March 1
Outstanding contribution in the field of pressure vessels and piping technology	\$4,000 Bronze Medal Certificate	None	June 15	SAC	COH October 1
Development and promotion of safety codes and standards, or safety accreditation activities	\$1,500 Bronze Medal Certificate	None	January 1	SAC	COH March 1
Translation of meritorious bioengineering science to clinical practice through research, education, professional development, and service to the bioengineering community	\$5,000 Bronze Medal Certificate \$750 Expense Supplement	Must be an active member of BED	September 1	SAC	COH March 1
Excellence in the areas of experimental, computational, and theoretical mechanics and materials	\$3,000 Medal Certificate \$750 Expense Supplement	Within 10 years of Ph.D. degree	February 15	SAC	COH March 1
Outstanding achievement or a series of significant contributions in the field of personal transportation	\$7,500 Vermeil Medal Certificate \$750 Expense Supplement	None	October 1	SAC	COH March 1
Meritorious service in the advancement of aeronautics and astronautics	\$1,000 Vermeil Medal Certificate	None	January 1	SAC	COH March 1
Significant contributions to the field of nonlinear dynamics through practice, research, teaching and/or outstanding leadership	\$2000 Bronze medal Certificate \$750 Expense Supplement	None	September 15 Odd Years	SAC	COH March 1
Creativity of a patented device or process that has the potential of significantly enhancing some aspect of mechanical engineering	\$1,000 Bronze Medal Certificate \$750 Expense Supplement	The patent must have been registered in the U.S.	February 1	SAC	COH March 1
Distinguished contributions to the field of applied mechanics	\$2,500 Bronze Medal Certificate \$750 Expense Supplement	None	September 15		COH March 1
Meritorious contributions to the field of bioengineering	\$1,000 Bronze Medal Certificate \$750 Expense Supplement	Ph.D. or equivalent degree received between 10 and 20 years prior to June 1st of the year of award	September 1	SAC	COH October 15
	engineering design education Outstanding contribution in the field of pressure vessels and piping technology Development and promotion of safety codes and standards, or safety accreditation activities Translation of meritorious bioengineering science to clinical practice through research, education, professional development, and service to the bioengineering community Excellence in the areas of experimental, computational, and theoretical mechanics and materials Outstanding achievement or a series of significant contributions in the field of personal transportation Meritorious service in the advancement of aeronautics and astronautics Significant contributions to the field of nonlinear dynamics through practice, research, teaching and/or outstanding leadership Creativity of a patented device or process that has the potential of significantly enhancing some aspect of mechanical engineering Meritorious contributions to the field of applied mechanics Meritorious contributions to the 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Name of Award	Requirements	Form of Award	Limitation(s)	Nomination Deadline	Send To Special Award Committee (SAC)	Awarded By Board of Governors (BOG)/Committee on Honors (COH)/ General Awards Committee (GAC)
Warner T. Koiter Medal (Page 65)	Distinguished contributions to the field of solid mechanics with special emphasis on the effective blending of theoretical and applied elements of the discipline and on a high degree of leadership in the international solid mechanics community	\$2,000 Bronze Medal Certificate \$750 Expense Supplement	None	September 15	SAC	COH March 1
Wilfred C. LaRochelle Conformity Assessment Award (Page 66)	Distinguished service in the area of Conformity Assessment, including but not limited to the establishment, advancement and promotion of ASME's Product & Personnel Certification and Accreditation Programs	\$1,000 Bronze Medal Certificate	None	February 1	Board on Conformity Assessment Honors and Awards Committee	COH March 1
William T. Ennor Manufacturing Technology Award (Page 66)	Presented to an individual or team of individuals for developing or contributing significantly to innovative manufacturing technology, the implementation of which has resulted in substantial economic and/or societal benefits	\$1,000 Vermeil Medal Certificate	None	February 1	SAC	COH March 1
Worcester Reed Warner Medal (Page 76)	Awarded to an individual for seminal contribution to the permanent literature of engineering. Single papers, treatises, books or series of papers, and digital media may be considered. Works should be highly influential to a generation of engineers, and not exclusively the result of a prolific career	\$2,000 Vermeil Medal Certificate	Literature must be at least 5 years old	March 1	GAC	COH March 1

Name of Award	Requirements	Form of Award	Limitation(s)	Nomination Deadline	Send To Special Award Committee (SAC)	Awarded By Board of Governors (BOG)/Committee on Honors (COH)/ General Awards Committee (GAC)
Y.C. Fung Early Career Award (Page 67)	Recognizes young investigators who are committed to pursuing research in the field of bioengineering	\$1,000 Bronze Medal Certificate \$750 Expense Supplement	Active member of the Bioengineering Division, with Ph.D. or equivalent degree in any field of engineering, physics, medicine or life sciences, that was received less than 10 years prior to June 1 of the year the award is conferred	September 1	SAC	COH October 15
Yeram S. Touloukian Award (Page 67)	Outstanding technical contributions in the field of thermophysical properties	Bronze Medal Certificate \$750 Expense Supplement (Triennial)	None	September 1	SAC	COH October 15
Zdeněk P. Bažant (Page 67)	Contributions to the field of mechanics through research, practice, teaching and/or outstanding leadership. Contribution to research must not be missing	Bronze Medal Certificate \$11,000 Expense Supplement \$750 travel supplement	None	September 15	SAC	COH March 1

SPECIAL AWARD COMMITTEES

AWARD	TECHNICAL DIVISION OR OTHER SPONSOR	NAME OF COMMITTEE
Adaptive Structures and Materials Systems Award	Smart Materials, Adaptive Structures, and Intelligent Systems Division	Adaptive Structures and Material Systems Award Committee
Spirit of St. Louis Medal	Aerospace Division (AERO)	Spirit of St. Louis Medal Committee
Edward F. Obert Award	Advanced Energy Systems Division (AESD)	Edward F. Obert Award Committee
Frank Kreith Energy Award	Solar Energy Division and Advanced Energy Systems Divisions (SED & AESD)	Frank Kreith Energy Award Selection Committee
Allan Kraus Thermal Management Medal	Electronic & Photonic Packaging Division (EPPD)	Allan Kraus Thermal Management Medal Committee
Avram Bar-Cohen Memorial Award	Electronic & Photonic Packaging Division (EPPD)	Avram Bar-Cohen Memorial Award
Daniel C. Drucker Medal	Applied Mechanics Division (AMD)	Daniel C. Drucker Medal Committee
Thomas K. Caughey Dynamics Medal	Applied Mechanics Division (AMD)	Thomas K. Caughey Dynamics Medal Committee
Timoshenko Medal	Applied Mechanics Division (AMD)	Timoshenko Medal Committee
Warner T. Koiter Medal	Applied Mechanics Division (AMD)	Warner T. Koiter Medal Committee
Zdeněk P. Bažant Medal	Applied Mechanics Division (AMD)	Zdeněk P. Bažant Medal Committee
H.R. Lissner Medal	Bioengineering Division (BED)	H.R. Lissner Medal Committee
Y.C. Fung Early Career Award	Bioengineering Division (BED)	Y.C. Fung Early Career Award Committee
Savio L-Y. Woo Translational Biomechanics Medal	Bioengineering Division (BED)	Savio L-Y Woo Medal Committee
Van C. Mow Medal	Bioengineering Division (BED)	Van C. Mow Medal Committee
Robert M. Nerem Education and Mentorship Medal	Bioengineering Division (BED)	Robert M. Nerem Education and Mentorship Medal
Thomas A. Edison Patent Award	Design Engineering Division (DED)	Thomas A. Edison Patent Award Committee
Machine Design Award	Design Engineering Division (DED)	Machine Design Award Committee

AWARD	TECHNICAL DIVISION OR OTHER SPONSOR	NAME OF COMMITTEE
Barnett-Uzgiris Product Safety Design Award	Design Engineering Division (DED)	Barnett-Uzgiris Product Safety Design Award Committee
J. P. Den Hartog Award	Design Engineering Division (DED)	J.P. Den Hartog Award Committee
Ruth and Joel Spira Outstanding Design Educator Award	Design Engineering Division (DED)	Ruth and Joel Spira Outstanding Design Educator Award Committee
Robert Henry Thurston Lecture Award	Technical and Engineering Communities (TEC) Sector	Robert Henry Thurston Lecture Award Committee
Johnson & Johnson Consumer Companies, Inc. Medal	Diversity & Inclusion Strategy Committee	Johnson & Johnson Consumer Companies, Inc. Medal Committee
McDonald Mentoring Award	Diversity & Inclusion Strategy Committee	McDonald Mentoring Award Committee
Ben C. Sparks Medal	Committee on Education	Ben C. Sparks Medal Committee
Bergles-Rohsenow Young Investigator Award in Heat Transfer	Heat Transfer Division (HTD)	Bergles-Rohsenow Young Investigator Award in Heat Transfer Committee
Heat Transfer Memorial Award	Heat Transfer Division (HTD)	Heat Transfer Honors and Awards Committee
Yeram S. Touloukian Award	Heat Transfer Division (HTD)	Yeram S. Touloukian Award Committee
Richard J. Goldstein Energy Lecture Award	Heat Transfer Division, International Gas Turbine Institute, Energy Conversion and Storage Petroleum Division	Richard J. Goldstein Energy Lecture Award
Burt L. Newkirk Award	Tribology Division (TRIB)	Tribology Division Honors and Awards Committee
Marshall B. Peterson Award	Tribology Division (TRIB)	Tribology Division Honors and Awards Committee
Mayo D. Hersey Award	Tribology Division (TRIB)	Tribology Division Honors and Awards Committee
Dixy Lee Ray Award	Environmental Systems Division (ESD)	Dixy Lee Ray Award Committee
Fluids Engineering Award	Fluids Engineering Division (FED)	Fluid Engineering Award Committee
Freeman Scholar Award	Fluids Engineering Division (FED)	Freeman Scholar Standing Committee
Gas Turbine Award	International Gas Turbine Institute (IGTI)	Gas Turbine Reading Committee
R. Tom Sawyer Award	International Gas Turbine Institute (IGTI)	R. Tom Sawyer Award Committee

AWARD	TECHNICAL DIVISION OR OTHER SPONSOR	NAME OF COMMITTEE
George Westinghouse Medals	Nuclear Engineering Division (NED) and Power Division (PD)	George Westinghouse Medals Committee
Gustus L. Larson Memorial Award	Pi Tau Sigma and Committee on Honors	Pi Tau Sigma Award Committee
Pi Tau Sigma Gold Medal	Pi Tau Sigma and Committee on Honors	Pi Tau Sigma Award Committee
Charles Russ Richards Memorial Award	Pi Tau Sigma and Committee on Honors	Pi Tau Sigma Award Committee
Henry Laurence Gantt Medal	Management Division (MD)	Henry Laurence Gantt Medal Board
Lakshmi Singh Early Career Leadership Award	Petroleum Division	Lakshmi Singh Early Career Leadership Award
Henry R. Worthington Medal	Petroleum Division	Henry R. Worthington Medal Committee
Internal Combustion Engine Award	Internal Combustion Engine Division (ICED)	Internal Combustion Engine Award Committee
J. Hall Taylor Medal	Council on Standards and Certification	J. Hall Taylor Medal Committee
James N. Landis Medal	Power and Nuclear Engineering Divisions (PD & NED)	James N. Landis Medal Committee
Prime Movers Committee Award	Power Division	Prime Movers Award Committee
James Harry Potter Gold Medal	Energy Conversion Group (ECG)	James Harry Potter Gold Medal Committee
DeVor-Kapoor Manufacturing Medal	Manufacturing Engineering Division (MED)	DeVor-Kapoor Manufacturing Medal Committee
M. Eugene Merchant Manufacturing Research Medal	Manufacturing Engineering Division (MED)	M. Eugene Merchant Manufacturing Medal of ASME/SME Board of Award Committee
Milton C. Shaw Manufacturing Research Medal	Manufacturing Technology Division (MED)	Milton C. Shaw Manufacturing Medal Committee
Blackall Machine Tool and Gage Award	Manufacturing Engineering Division (MED)	Blackall Machine Tool and Gage Award Committee
William T. Ennor Manufacturing Technology Award	Manufacturing Engineering Division (MED)	William T. Ennor Manufacturing Technology Award Committee
Sia Nemat-Nasser Early Career Award	Materials Division (MD)	Nemat-Nasser Early Career Award Committee
Nadai Medal	Materials Division (MD)	Nadai Medal Committee
Per Bruel Gold Medal for Noise Control and Acoustics	Noise Control and Acoustics Division	Per Bruel Gold Medal for Noise Control and Acoustics Committee
Arthur L. Williston Medal	Old Guard Committee	Old Guard Committee

Duane P. Jordan Early Career Award	Old Guard Committee	Old Guard Committee
AWARD	TECHNICAL DIVISION OR OTHER SPONSOR	NAME OF COMMITTEE
Bernard F. Langer Nuclear Codes and Standards Award	Board on Nuclear Codes and Standards	Bernard F. Langer Nuclear Codes and Standards Award Committee
Melvin R. Green Codes & Standards	Council on Standards & Certification	Melvin R. Green Codes & Standards Medal Committee
Patrick J. Higgins Award	Board on Standardization and Testing	Patrick J. Higgins Award Committee
Performance Test Codes Medal	Board on Performance Test Codes	Performance Test Codes Medal Committee
Wilfred C. LaRochelle Conformity Assessment Award	Board on Conformity Assessment	Wilfred C. LaRochelle Conformity Assessment Award Committee
Safety Codes and Standards Medal	Board on Safety Codes and Standards	Safety Codes and Standards Medal Committee
S.Y. Zamrik PVP Medal	Pressure Vessels and Piping Division (PVPD)	S.Y. Zamrik PVP Medal Committee
Robert E. Koski Medal	Fluid Power Systems & Technology Divisions (FPST)	Robert E. Koski Medal Committee
Rufus Oldenburger Medal	Dynamic Systems and Control Division (DSCD)	Rufus Oldenburger Medal Committee
Soichiro Honda Medal	Internal Combustion Engine Division (ICED)	Soichiro Honda Medal Committee
ASME Medal	Committee on Honors (COH)	Committee on Honors
Honorary Member	Committee on Honors (COH)	Committee on Honors
Nancy DeLoye Fitzroy and Roland V. Fitzroy Medal	Committee on Honors (COH)	Fitzroy Committee
Ralph Coats Roe Medal	Committee on Honors (COH)	Ralph Coats Roe Medal Committee
Kate Gleason Award	Committee on Honors (COH)	Kate Gleason Award Committee
Henry Hess Early Publication Award	General Awards Committee (GAC)	General Awards Committee
Outstanding Student Section Advisor Award	General Awards Committee (GAC)	General Awards Committee
Holley Medal	General Awards Committee (GAC)	General Awards Committee
Melville Medal	General Awards Committee (GAC)	General Awards Committee

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Edwin F. Church Medal	General Awards Committee (GAC)	Edwin F. Church Medal Committee
Charles T. Main Student Leadership Awards	General Awards Committee (GAC)	General Awards Committee

ACHIEVEMENT AWARDS

ASME MEDAL

The ASME Medal, established in 1920, is the highest award that the Society can bestow and is to recognize "eminently distinguished engineering achievement." Only one ASME Medal may be awarded annually. Although some individuals have been honored by both the ASME Medal and Honorary Membership, each award has been made on the basis of different accomplishments.

ASME MEDALISTS

1921 Hjalmar G. Carlson 1922 Frederick A. Halsey 1923 John R. Freeman 1926 R.A. Millikan 1927 Wilfred Lewis 1928 Julian Kennedy 1930 W.L.R. Emmet 1931 Albert Kingsbury 1933 Ambrose Swasey 1934 Willis H. Carrier 1935 Charles T. Main 1936 Edward Bausch 1937 Edward P. Bullard 1938 Stephen J. Pigott 1939 James E. Gleason 1940 Charles F. Kettering 1941 Theodore von Karman 1942 Ervin G. Bailey 1943 Lewis K. Sillcox 1944 Edward G. Budd 1945 William F. Durand 1946 Morris E. Leeds 1947 Paul W. Kiefer 1948 Frederick G. Keys 1949 Fred L. Dornbrook 1950 Harvey C. Knowles 1951 Glenn B. Warren 1952 Nevin E. Funk 1953 Crosby Field 1954 E. Burnley Powell 1955 Granville M. Read 1956 Harry F. Vickers 1957 L.M.K. Boelter 1958 Wilbur H. Armacost 1959 Martin Frisch 1960 C. Richard Soderberg 1962 Philip Sporn 1963 Igor I. Sikorsky 1964 Alan Howard 1965 Johannes M. Burgers 1967 Mayo D. Hersey 1968 Samuel C. Collins 1969 Lloyd H. Donnell 1970 Robert Rowe Gilruth 1971 Horace Smart Beattie 1972 Waloddi Weibull 1973 Christopher C Kraft, Jr. 1974 Nicholas J. Hoff 1975 Maxime A. Faget 1976 Raymond D. Mindlin 1977 Robert W. Mann 1979 Jacob P. Den Hartog 1981 Robert S. Hahn

1983 Jack N. Binns, Sr. 1984 Aaron Cohen 1985 Milton C. Shaw 1986 Orlan W. Boston 1987 Philip G. Hodge, Jr. 1988 Eric Reissner 1989 William R. Sears 1990 Harley A. Wilhelm 1992 Daniel C. Drucker 1993 Richard H. Gallagher 1996 Robert C. Dean, Jr. 1997 Bernard Budiansky 1998 Frank Kreith 1999 H. Norman Abramson 2000 Arthur E. Bergles 2001 Warren M. Rohsenow 2002 Leroy S. "Skip" Fletcher 2003 Norman R. Augustine 2004 Bradford W. Parkinson 2005 Robert E. Uhrig 2006 Richard Goldstein 2007 Dean L. Kamen 2008 Frank E. Talke 2009 Nam Pyo Suh 2010 John Abele 2011 C. Dan Mote, Jr. 2012 Jan D. Achenbach 2013 Sia Nemat-Nasser 2014 Van C. Mow 2015 James R. Rice 2016 Junuthula N. Reddy 2017 Zdeněk P. Bažant 2018 Thomas J.R. Hughes 2019 Reginald I. Vachon 2020 Subra Suresh 2021 Pol D. Spanos 2022 Katepalli R. Sreenivasan 2023 Huajian Gao

ADAPTIVE STRUCTURES AND MATERIAL SYSTEMS AWARD

The Adaptive Structures and Material Systems Award recognizes significant contributions to the sciences and technologies associated with adaptive structures and/or materials systems. The award is intended to honor a lifetime of achievement and sustained impact in the field and is given only to a senior researcher.

The winner is asked to give a plenary lecture at the annual ASME Smart Materials Adaptive Structures and Integrated Systems conference.

The Adaptive Structures and Material Systems Prize was established by the Aerospace Division as a division-level award in 1993 and was elevated to a Society-level award in 2014.

ADAPTIVE STRUCTURES AND MATERIAL SYSTEMS AWARD RECIPIENTS

2016 Ralph C. Smith	2020 We
2017 Marcelo J. Dapino	2021 Ma
2018 Diann Brei	2022 Jar
2019 Nancy L. Johnson	2023 Ad

2020 Wei-Hsin Liao 2021 Mary I. Frecker 2022 James E. Hubbard, Jr. 2023 Aditi Chattopadhyay

ALLAN KRAUS THERMAL MANAGEMENT MEDAL

The Electronic and Photonic Packaging Division established the Allan Kraus Thermal Management Medal in 2007 to recognize individuals who have demonstrated outstanding achievements in thermal management of electronic systems and their commitment to the field of thermal science and engineering.

The nominee for the award should have significant contributions in thermal management of electronic systems demonstrated by successful product development, seminal papers, filed patents and/or leadership of research and development programs.

The award is named in honor of Allan Kraus, who is a Fellow of ASME and is being honored for his outstanding achievements and leadership in the field of thermal sciences as a researcher, a teacher, and a mentor to young thermal engineers; for his service to the heat transfer community, in general; and to the Electronic and Photonic Packaging Division of ASME, in particular.

ALLAN KRAUS THERMAL MANAGEMENT MEDALISTS

2009 Suresh V. Garimella 2010 Kenneth E. Goodson 2011 Robert E. Simons 2012 Louis C. Chow 2014 Peter E. Raad 2015 Martha Rencz 2016 Ravi Mahajan 2017 Masaru Ishizuka 2019 John R. Thome 2020 Michael J. Ellsworth Jr 2021 Issam Mudawar 2022 Samuel Graham Jr. 2023 Evelyn N. Wang

AVRAM BAR-COHEN MEMORIAL AWARD

The Avram Bar-Cohen Memorial Medal recognizes contributions to academic, research, and industrial communities in the broad field of heat transfer and related electronics, photonics, mechanics and packaging phenomena.

The nominee should have seminal contributions in the successful design, development and evaluation of electronics Packaging systems demonstrated by leading-edge product development, seminal peer-reviewed papers, filed patents, mentorship and/or leadership of research and development programs.

The InterPACK Achievement Award, established as a division award in 1999 by the Electronic and Photonic Packaging Division and operated as a divisional award until 2022, when it was elevated to a Society Award and renamed the Avram Bar-Cohen Memorial Medal.

AVRAM BAR-COHEN MEMORIAL AWARD RECIPIENTS

2022 Pradeep Lall 2023 Sreekant Narumanchi

BARNETT-UZGIRIS PRODUCT SAFETY DESIGN AWARD

The ASME Barnett-Uzgiris Product Safety Design Award recognizes individuals who have made significant contributions to the safe design of products through teaching, research, and professional accomplishments.

The award was established as the Triodyne Safety Award by the Design Engineering Division and operated as a division award until 2008, when it was elevated to a Society award and renamed the ASME Barnett-Uzgiris Product Safety Design Award.

BARNETT-UZGIRIS PRODUCT SAFETY DESIGN AWARD RECIPIENTS

2011 John B. Vorderbrueggen 2012 Henry Petroski 2013 Ren-Jye Yang 2014 Donald S. Bloswick 2015 John R. Puskar 2017 Saeed Barbat

1991 Stanley

2022 Ashutosh Giri 2023 Costin D. Untaroiu

BEN C. SPARKS MEDAL

The Ben C. Sparks Medal was established in 1990 for recognition of eminent service to mechanical engineering or engineering technology education through outstanding contributions that bring innovative, authentic, practice-based, engineering design/build experiences to undergraduate students. The award may be bestowed on an individual or collaborative team for excellence in curriculum implementation, teaching, academic/industry collaboration, or exemplary service to ASME student design-related programs.

Candidates must have a record of accomplishment over an extended period of time; play a major role in fostering new, innovative applications and approaches to the teaching of mechanical engineering and/or engineering technology; or effectively inspire promising systemic change that would enhance the readiness of graduates to begin engineering practice in industry.

Recipient(s) must hold or have held academic appointments in departments that have ABET-accredited (or substantially equivalent) degree programs or be an engineer(s) in industry, government, or private practice who has made an exemplary contribution to such degree programs.

The medal was established in memory of Ben C. Sparks, a devoted member of ASME and a dedicated teacher of mechanical engineering technology and mechanical engineering.

1991 Stanley M. Brodsky	2005 George Sehi
1992 Elliot R. Eisenberg	2006 Alok K. Verma
1993 Donald R. Haworth	2007 Charles J. Hurst
1994 John A. Weese	2009 Scott G. Danielson
1997 Gary Robert Crossman	2013 Robert O. Warrington, Jr.
1998 Mulchand S. Rathod	Allan T. Kirkpatrick
1999 Philip E. Doepker	Scott G. Danielson
2000 Mark A. Pagano	Walter W. Laity
2001 Kenneth J. Fisher	2014 Timothy W. Simpson
2002 Chittaranjan Sahay	2015 Christopher A. Mattson
2003 Mohammad A. Zahraee	Carl D. Sorensen
2004 Frank A. Gourley	2016 Allen H. Hoffman

BEN C. SPARKS MEDALISTS

2017 Steven W. Beyerlein 2018 David R. Wallace 2020 Michael M. Umbriac Jesse Austin-Breneman Daniel R. Cooper Panos Y. Papalambros 2021 Sarim Al-Zubaidy 2022 Arun R. Srinivasa

BERGLES-ROHSENOW YOUNG INVESTIGATOR AWARD IN HEAT TRANSFER

The Bergles-Rohsenow Young Investigator Award in Heat Transfer is given to a young engineer who is under 36 years of age and has received a Ph.D. or an equivalent degree in engineering. The individual must be committed to pursuing research in heat transfer, and must have demonstrated the potential to make significant contributions to the field of heat transfer. Such contributions may take the form of, but are not limited to, analytical/numerical methods, equipment/instrumentation, or experimentation—any of which should lead to peer-reviewed publications.

Established by the Heat Transfer Division in 2003, the award was funded through the efforts of Arthur Bergles and Warren Rohsenow, both of whom are well known for their accomplishments in heat transfer research and for their mentoring of young researchers.

BERGLES-ROHSENOW YOUNG INVESTIGATOR AWARD IN HEAT TRANSFER RECIPIENTS

2004 Srinath V. Ekkad 2005 Sylvie Lorente 2006 Wilson K.S. Chiu 2007 Andrei G. Fedorov 2008 Laurent Pilon 2009 William P. King 2010 Ronggui Yang 2011 Edmond J. Walsh 2012 Evelyn N. Wang 2013 Kripa K. Varanasi 2014 Jonathan A. Malen 2015 Baratunde Cola 2016 Patrick E. Hopkins 2017 Austin J. Minnich 2018 Asegun Henry 2019 Yongjie Hu 2020 Amy Marconnet 2021 Nenad Miljkovic 2022 Ashutosh Giri 2023 Rohini Bala Chandran

BERNARD F. LANGER NUCLEAR CODES AND STANDARDS AWARD

The Bernard F. Langer Nuclear Codes and Standards Award was established in 1977 in honor of B.F. Langer, who was instrumental in the development of the rules for nuclear vessels.

Award is in recognition of an individual(s) who has contributed to the nuclear power plant industry through the development and promotion of ASME Nuclear Codes and Standards or the ASME Nuclear Certification Program (check on line).

BERNARD F. LANGER NUCLEAR CODES AND STANDARDS AWARD RECIPIENTS

1978 William E. Cooper 1979 William R. Smith, Sr. 1980 Wendell P. Johnson 1981 Lawrence J. Chockie 1982 Guy A. Arlotto Robert J. Bosnak Robert B. Minogue G. Wayne Reinmuth 1983 Spencer H. Bush 1984 Floyd N. Moschini 1985 Howard F. Dobel 1986 Edwin J. Hemzy 1987 Robert L. Dick 1988 Edward F. Gerwin 1989 William H. Miller, Jr. 1990 Edward L. Williamson 1991 T. Eugene Northup

1992 Marcus N. Bressler 1993 Roger F. Reedy 1994 Owen F. Hedden 1995 William G. Knecht 1996 Donald F. Landers 1997 John D. Stevenson 1998 Everett C. Rodabaugh 1999 James A. Perry 2000 Sidney A. Bernsen 2001 Charles J. Pieper 2002 Kenneth R. Balkey 2003 Richard W. Barnes 2004 Yasuhide Asada 2005 Richard E. Gimple 2006 Warren H. Bamford 2007 Raymond R. Weidler 2008 Christopher L. Hoffman 2009 Mary Drouin 2010 Ray P. Deubler 2011 Wilfred C. LaRochelle 2012 Richard D. Porco 2013 Bryan A. Erler 2014 Douglas Scarth 2015 Thomas J. Vogan 2016 Charles Bruny 2017 Kevin Ennis 2018 Ralph S. Hill III 2019 Richard W. Swayne 2020 Annemarie Appleton 2021 Timothy M. Adams 2022 Robert I. Jetter 2023 Helen A. Mearns

BURT L. NEWKIRK AWARD

The Burt L. Newkirk Award is given to an individual who has not passed his or her 40th birthday on July 1 of the year in which the award is conferred and who is an ASME member at the time of nomination. It is given to an individual who has made notable contributions to the field of tribology in research or development as evidenced by important tribology publications.

Tribology for this award is defined as, "pertaining to the science and technology associated with surfaces in contact and relative motion with each other." It covers all the fundamentals associated with the field of friction, lubrication, and wear. It embraces all the technological aspects of bearings, brakes, clutches, gears, etc.

The award was named after Burt L. Newkirk, who made notable achievements in the theory and application of tribology during his industrial career and was an outstanding teacher following his retirement from industry.

BURT L. NEWKIRK AWARD RECIPIENTS

1976 Francis E. Kennedy, Jr. 1977 Steve M. Rohde 1978 Pradeep Gupta 1979 Thomas A. Dow 1980 Stuart H. Lowenthal 1982 Dennis F. Li 1983 Bharat Bhushan 1984 Hooshang Heshmat 1986 Itzhak Green 1987 Pawan K. Goenka 1988 Kyriakos Komvopoulos 1990 Michael M. Khonsari 1991 Farshid Sadeghi 1992 Thomas N. Farris 1994 Srinivasan Chandrasekar 1996 Christopher DellaCorte

1997 Chiao-Ping Ku 1998 Timothy C. Ovaert 1999 Rohit S. Paranjpe 2000 Steven R. Schmid 2001 Andreas A. Polycarpou 2002 Thierry A. Blanchet 2003 Sergio E. Diaz 2004 W. Gregory Sawyer 2005 Michael R. Lovell 2006 Mitjan Kalin 2007 Lior Kogut 2008 Michael Nosonovsky 2009 Robert W. Carpick 2010 C. Fred Higgs III 2011 Robert L. Jackson 2012 Ashlie Martini

2013 Tae Ho Kim 2014 Bart Raeymaekers 2015 David Burris 2016 Aaron Greco 2019 Alison C. Dunn 2020 Sung-wa Jeung 2021 Robert E. Kielb 2022 Filippo Mangolini 2023 Melih Eriten

CHARLES RUSS RICHARDS MEMORIAL AWARD

The Charles Russ Richards Memorial Award is presented to the engineering graduate who has demonstrated overall outstanding achievement in mechanical engineering or related field 20 years or more following graduation with a baccalaureate degree from a regular engineering program of a recognized college or university. The candidate's achievements will be examined for an application of basic engineering methods or principles.

The award, established in 1944 by Pi Tau Sigma in coordination with ASME, honors Charles Russ Richards, founder of Pi Tau Sigma at the University of Illinois, former head of mechanical engineering and dean of engineering at the University of Illinois and later President of Lehigh University. He was a member of ASME and served on its Board of Governors.

CHARLES RUSS RICHARDS MEMORIAL AWARD RECIPIENTS

1947 Jacob P. Den Hartog 1949 Arthur M. Wahl 1950 Burgess H. Jennings 1951 J. Kenneth Salisbury 1952 Jess H. Davis 1953 Thomas M. Lumly 1954 Robert H. Hughes 1955 Sylvan Cromer 1956 Everett M. Barber 1957 Wayne C. Edmister 1958 Donald C. Burnham 1959 M. Eugene Merchant 1960 Ascher H. Shapiro 1961 Harrison A. Storm, Jr. 1962 Dudley D. Fuller 1963 George F. Carrier 1964 Simon Ostrach 1965 Leonard J. Koch 1966 J. Lowen Shearer 1967 T. Cyril Noon 1968 Bernard W. Shaffer 1969 Robert E. Uhrig 1970 Ralph G. Nevins 1971 Howard L. Harrison 1972 Charles E. Jones 1973 Ali A. Seireg 1974 Richard J. Grosh 1975 Carl F. Zorowski 1976 Ali S. Argon 1977 Hassan A. Hassan 1978 John C. Chato 1979 John H. Lienhard 1980 Albert I. King

1981 Shien-Ming Wu 1982 Leroy S. Fletcher 1983 Peter A. Engel 1984 Ferdinand Freudenstein 1985 Ephraim M. Sparrow 1986 E. Kent Springer 1987 Allen F. Rhodes 1988 Ward O. Winer 1989 Ramesh K. Shah 1990 Ranga Komanduri 1991 Frederick F. Ling 1992 John H. Staehlin 1994 C. Dan Mote, Jr. 1995 Junuthula N. Reddy 1996 Tsu-Wei Chou 1997 Masayoshi Tomizuka 1998 Hong Thomas Hahn 1999 Ephraim Suhir 2000 Bharat Bhushan 2001 Adrian Bejan 2002 Salvatore Torquato 2003 Roop L. Mahajan 2005 Warren R. DeVries 2006 Ramesh K. Agarwal 2007 Richard O. Buckius 2008 Guruswami Ravichandran 2009 E. Daniel Hirleman, Jr. 2010 Yonggang Huang 2011 Huajian Gao 2012 Pol D. Spanos 2013 A. Galip Ulsoy 2014 Suresh V. Garimella 2015 Xiang Zhang

2016 Kenneth E. Goodson 2017 Jian Cao 2018 Kon-Well Wang 2019 Pradeep Sharma 2020 Katepalli R. Sreenivasan 2021 Wei Chen 2022 Norman A. Fleck 2023 Robert O. Ambrose

CHARLES T. MAIN STUDENT LEADERSHIP AWARD

The Charles T. Main Award was established in 1919 in honor of the 37th President of ASME. In 1971, it was combined with the Arthur L. Williston Medal contest to encourage Student Members and young engineers to become active in public service. In 1983, the award was expanded to include a Second Place award. The award was renamed the Charles T. Main Student Leadership Award in 2014.

A new format for the Charles T. Main Award recognizes at the Society-wide level Student Members whose leadership and service qualities have contributed, for a period of at least one year, to the program and operation of a Student Section of the Society. First place is bestowed upon the student who best meets the award criteria, while second place is awarded to the student who is next best in meeting these criteria. Up to eight honorable mentions may be presented to qualified candidates.

CHARLES T. MAIN AWARD STUDENT LEADERSHIP AWARD RECIPIENTS - FIRST PLACE

1925 Clement R. Brown 1926 W.C. Taylor 1928 Robert M. Mever 1930 Jules Podnosoff 1931 Robert E. Klise 1932 Marshall Anderson 1933 George D. Wilkinson, Jr. 1934 Philip P. Self 1935 G. Lowell Williams 1937 Allan P. Stern 1938 Edward W. Connelly 1939 James H. Bright 1940 Frank de Pould 1941 John J. Balun 1942 Bernard J. Isabella 1943 Mitchell C. Kazen 1944 Fred M. Piaskowski 1945 Jack Drandell 1946 Victor S. Rykwalder 1947 Alvaro R. Boera 1948 Earle Duane Stewart 1949 Stanley M. Kuvacheff 1950 Richard T. Johnson 1952 Israel E. Rubin

1953 Peter Ashurkoff 1954 John B. Pendergrass, Jr. 1955 Richard J. Slember

1956 Marion J. Balcerzak 1957 Joseph P. Hunter 1958 Frank D. Sams 1959 James L. Benson 1960 John W. McDaniel 1961 Lester W. Wurm 1962 David W. Wieting

1963 Robert Lafayette Ash 1967 Muzzamil Niazi 1968 Terry Dean Schmidt 1970 Steve H. Woodard 1971 James M. Singleton 1972 Harold Chapin Lowe 1973 Gary Patrick Pezall 1974 Adrian P. Villa 1976 Scott Elliot Baker 1977 Charles S. Tamarin 1978 Emily Earle 1979 Richard A. Ferraro

1980 Russell S. Colvin 1981 Scott H. Bueher

1982 Brenda B. Elarbee 1983 Stephen A. Hight 1984 Linda Marie Hubbard 1985 Anne Bazan 1986 Mark A. Meili 1987 Keith G. Benedict 1988 Kelli L. Kowaleski 1989 Kirk W. Olsen 1990 Darleen Centala

1991 Mark D. Conner

1992 Maria D. Guerra

Catholic University of America Johns Hopkins University Newark College of Engineering Polytechnic Institute of Brooklyn University of Michigan University of Michigan Newark College of Engineering Colorado State College Lafayette College Case School of Applied Science University of Detroit Lehigh University Case School of Applied Science University of Detroit Case School of Applied Science University of Detroit University of Detroit Southern Methodist University University of Detroit Stevens Institute of Technology University of Pittsburgh University of Detroit University of Detroit Cooper Union School of Engineering Princeton University Carnegie Institute of Technology Cooper Union School of Engineering University of Detroit University of Detroit Clemson Agricultural College University of Vermont Rice Institute Kansas State University Lamar State College of Technology Kansas State University Wichita State University University of Washington Arizona State University University of Alabama University of Kansas University of Wisconsin, Madison Clarkson College of Technology Purdue University Columbia University Auburn University State University of New York at Buffalo Louisiana Technical University Virginia Polytech Institute and State University University of South Florida Worcester Polytechnic Institute University of Rochester Western New England College Kansas State University University of Southern Indiana University of New Hampshire University of Akron California State University, Long Beach University of Alabama,

Birmingham

The City College, CUNY

1993 Carol J. Bates 1994 Robert R. Vallance 1995 John C. Schiffer 1996 Joseph G. McElhaney 1997 Fionna K. Murray 1998 Peter J. Umbdenstock 1999 Angela Carr

2000 Michele A. Monnier 2001 Andrea C. Hoth 2002 Amip Shah 2003 Jill C. Anderson 2004 Stephen J. Klick 2005 Mandy Brogdon 2006 Adeodato I. Botello-Arrendondo 2007 Daniel Joseph Hanna 2008 Vince D. Romanin 2009 Brianne M. Wilburne 2010 Nathaniel Dale Taylor 2011 Danielle Jacobson 2012 Caitlin A. Correll 2013 Leila C. Aboharb 2014 Meredith A. Campbell 2015 Jonathan D. Jennings 2016 Hind Hajjar 2017 Gemma Iruegas 2018 Brandon Graham 2019 Sandy Karam 2020 Jad Hakim 2021 Arya Vyavahare 2022 Marcus Lanne 2023 Sajon Seaberg

Purdue University Virginia Polytechnic Institute University of Akron Virginia Polytechnic Institute Virginia Polytechnic Institute Mississippi State University Virginia Polytechnic Institute and State University University of Dayton Valparaiso University Boston University Boise State University University of Dayton University De Guanajuato

Drexel University University of Dayton The Pennsylvania State University Drexel University Drexel University Cooper Union Drexel University Daniel Webster College University of Missouri American University of Beirut Universidad Panamericana Rowan University Notre Dame University - Louaize MKSSS's Cummins College of Engineering for Women, Pune Purdue University Purdue University

CHARLES T. MAIN AWARD RECIPIENTS - SECOND PLACE

1984 Douglas L. Wahl 1985 Scott E. Cooper, Jr. 1986 André L. Boehman 1987 Mark V. Martin 1988 Robert R. Hardman 1989 Tina A. Williams 1990 Anne Marie East 1991 Richard L. Case 1992 Sara L. Farrar 1993 Kathryn D. Jorgensen 1994 Connie J. Bleidorn Daniel J. Engert 1995 Priya Rangaswamy 1996 Wade D. Vinson 1997 Lindy Hou M. Christine Roberts 1998 Angela Carr 1999 Michelle M. Hurler 2000 Chad W. Jansen 2001 Faye M. Tomimbang 2002 Stephani Ferrufino 2003 Laura E. Basehore 2004 Aaron J. Ryan 2005 Justin M. Crapps 2006 Amanda M. Thomas 2007 Danielle Williams 2008 Jesse Aaron Huguet 2009 Eduardo Jose Barrientos 2010 Bianca L. Covington 2011 Kenneth W. Schnautz 2012 Hardik Tiwari

2013 Sarah E. Johnson 2014 Claire C. Harper 2015 Caleb Amy 2016 Eduardo Guevara

2017 Jithu Paulose

2018 Joseph Pechstein 2019 Abhijith J. Kumar

2020 Adam Hernandez-Miranda Oregon Institute of Technology University of NC at Charlotte University of Dayton University of Oklahoma University of Alabama, Birmingham Louisiana Technical University University of South Florida University of Nebraska, Lincoln Colorado State University Brigham Young University University of Dayton Colorado State University University of Illinois-Champaign University of Houston The City College - CUNY Utah State University Virginia Polytechnic Institute Syracuse University University of Wisconsin-Madison Florida Institute of Technology Virginia Polytechnic Institute Virginia Polytechnic Institute Pella Corporation Mississippi State University Virginia Tech Virginia Tech University of Alabama Universidad Simon Bolivar University of Alabama University of Southern Indiana Birla Institute of Technology and Science University of Alabama University of Alabama Georgia Institute of Technology National and Autonomous University of Mexico Federal Institute of Science and Technology Milwaukee School of Engineering Federal Institute of Science and Technology University of Guanajuato

2021 Samantha R. Hoover 2022 Toukir A. Chowdhury

2023 Sam Gibson

Milwaukee School of Engineering Chittagong University of Engineering & Technology University of Nebraska–Lincoln

DANIEL C. DRUCKER MEDAL

The Daniel C. Drucker Medal was established in 1997 and is conferred in recognition of distinguished contributions to the field of applied mechanics and mechanical engineering through research, teaching, and service to the community over a substantial period of time.

Instituted by the Applied Mechanics Division, the medal honors Dr. Daniel Drucker and commemorates his service to the profession.

DANIEL C. DRUCKER MEDALISTS

1998 Daniel C. Drucker 1999 Ascher H. Shapiro 2000 Philip G. Hodge, Jr. 2001 Bruno A. Boley 2002 George J. Dvorak 2003 Leon M. Keer 2004 Frank A. McClintock 2005 Robert L. Taylor 2006 Alan Needleman 2007 Albert S. Kobayashi 2008 Thomas C. T. Ting 2009 James R. Barber 2010 Rohan C. Abeyaratne 2011 John W. Rudnicki 2012 James W. Dally 2013 Yonggang Huang 2014 Lallit Anand 2015 K. Ravi-Chandar 2016 Kyung-Suk Kim 2017 David M. Parks 2018 David M. Barnett 2019 John L. Bassani 2020 Glaucio H. Paulino 2021 Markus J. Buehler 2022 Horacio D. Espinosa 2023 Arun Shukla

DEVOR-KAPOOR MANUFACTURING MEDAL

The DeVor-Kapoor Manufacturing Medal recognizes an individual or a team of researchers for a body of impactful achievements in the field of manufacturing.

The award was established by the Manufacturing Engineering Division in 2022.

2023 Jian Cao

DIXY LEE RAY AWARD

The Dixy Lee Ray Award, established in 1998, recognizes significant achievements and contributions in the broad field of environmental protection. As a general rule, in alternate years achievement in the following areas will be recognized: environmental engineering, including environmental technology and related topics; and other environmental areas, including environmental health, environmental sciences, environmental management and policy, and related topics.

The award was established in honor of Dixy Lee Ray's advocacy to the development of those technologies that serve humanity. She believed that the engineering profession was uniquely qualified to develop and implement environmentally acceptable technologies.

DIXY LEE RAY AWARD RECIPIENTS

1999 Clyde W. Frank 2000 Seymour K. Padnos 2001 John F. Elter 2002 Mohammad A. Al-Sarawi 2003 Ines R. Triay 2004 Pedro A. Gelabert 2005 Goetz K. Oertel 2006 Richard Pombo 2007 Richard Wilson 2008 Peter Maggiore 2009 Robert G. Watts 2011 Thad W. Allen 2012 Goshi Hosono 2013 Aníbal L. Taboas 2014 Leo P. Duffy 2015 Kaufui Vincent Wong 2016 Jerald L. Schnoor 2018 C. Andrew Miller 2020 Edward S. Rubin 2021 Ashwani Gupta 2022 Haroon S. Kheshg

EDWIN F. CHURCH MEDAL

In 1972, the Society established the Edwin F. Church Medal to be awarded annually, if warranted, to the individual who has rendered eminent service in increasing the value, importance, and attractiveness of mechanical engineering education through any appropriate mechanism, including universities, technical institutes, professional society educational activities, continuing education programs of professional societies and private groups, in-house professional development programs of industrial concerns and governmental agencies, programmed learning, and self-instruction systems.

Nominees may or may not be professional educators. However, the award is not intended to recognize professional educators on that merit alone.

The "eminent service" to be considered for the award as performed by the professional educator must be above and beyond the nominee's normal activities performed as part of the duties of a professional educator.

Excellence in teaching, research, administration, and publications by professional engineering educators is not pertinent, unless that activity is outside the usual scope of the nominee's organization or institution.

The Edwin F. Church Medal may be made to one recipient of any age who need not be a member of ASME. It is administered by the General Awards Committee, which secures nominations and makes recommendations to the Committee on Honors, who selects the recipient.

The Edwin F. Church Medal was established from a bequest of Edwin F. Church, Jr. (1879-1964), loyal member of ASME, devoted supporter of ASME student activities, dedicated teacher and, for 32 years, professor of mechanical engineering and head of the department at the Polytechnic Institute of Brooklyn.

EDWIN F. CHURCH MEDALISTS

1973 Wilber R. Leopold 1974 Hobart A. Weaver 1975 Harry Conn 1976 Frank W. Von Flue 1979 Kenneth A. Roe 1980 Dennis K. Bushnell 1981 Neal P. Jeffries 1982 Clinton H. Britt 1984 Milo Price 1985 Emil L. Martinec 1987 Garland H. Duncan 1988 Dale E. Klein 1989 Adolph T. Molin 1990 James R. Welty 1991 Joseph A. Falcon 1992 Stephen Juhasz 1993 Larry C. Oyen 1994 Avram Bar-Cohen 1997 Dean Kamen 1998 Allan K. Kraus 1999 Woodie C. Flowers 2000 John H. Lienhard 2001 Frank Kreith 2002 William S. Hammack 2003 Devendra Garg 2004 David Lavery 2005 Vincent Wilczynski 2009 Wilbur J. Marner 2011 Ramesh K. Agarwal 2012 Kenneth S. Ball 2013 William M. Worek 2014 John W. Cipolla 2015 William J. Wepfer 2016 Karen A. Thole

2017 Francis A. Kulacki 2018 Kendra V. Sharp 2019 Andreas Polycarpou 2020 Nael Barakat 2021 Efstathios E. Michaelides 2022 Suvrandu De 2023 Volker Sick

FLUIDS ENGINEERING AWARD

The Fluids Engineering Award is bestowed for outstanding contributions, over a period of years, to the engineering profession and especially to the field of fluids engineering through research, practice, and/or teaching.

The award was established by the Fluids Engineering Division in 1968 and operated as a division award until 1978, when it was elevated to a Society award.

FLUIDS ENGINEERING AWARD RECIPIENTS

1979 Robert C. Dean, Jr. 1981 Ascher H. Shapiro 1983 George Rudinger 1984 Hans W. Liepmann 1985 Apollo M.O. Smith 1986 Milton S. Plesset 1987 Mark V. Morkovin 1988 Allan J. Acosta 1989 William C. Reynolds 1990 Turgut Sarpkaya 1991 Frank M. White 1992 Christopher E. Brennen 1993 Roger E.A. Arndt 1994 Graham B. Wallis 1995 Clayton T. Crowe 1996 Budugur Laskhminarayana 1997 Virendra C. Patel 1998 Michael Roco 1999 Michael P. Païdoussis 2000 Fazle Hussain 2001 Ramesh K. Agarwal 2002 Paul Cooper 2003 Marvin E. Goldstein 2004 Joseph Katz 2005 Andrea Prosperitti 2006 Wolfgang A. Rodi 2007 Alexander J. Smits 2008 Ching-Jen Chen

2009 Ronald J. Adrian 2011 John F. Foss 2012 Gretar Tryggvason 2013 Ephraim J. Gutmark 2014 Efstathios E. Michaelides 2015 Promode R. Bandyopadhyay 2016 Patrick J. Roache 2017 Michael W. Plesniak 2018 Upendra S. Rohatgi 2019 Nadine Aubry 2020 Howard A. Stone 2021 Steven L. Ceccio 2022 Yassin A. Hassan 2023 Fotis Sotiropoulos

FRANK KREITH ENERGY AWARD

The Frank Kreith Energy Award was established in 2005 to honor an individual for significant contributions to a secure energy future with particular emphasis on innovations in conservation and/or renewable energy. Contributions may be through research, education, practice or significant service to society that will lead to a sustainable energy future.

The Award was established by the Solar Energy and Advanced Energy Systems Divisions to honor Dr. Frank Kreith's contributions to the field of heat transfer and solar energy.

FRANK KREITH ENERGY AWARD RECIPIENTS

2006 Roland Winston 2007 D. Yogi Goswami 2008 Ari Rabl 2009 Robert H. Socolow 2010 Byard D. Wood 2011 Ann Marie Sastry 2012 Jane H. Davidson 2013 James E. Smith 2015 Michael Webber 2016 Aldo Steinfeld 2017 Gershon Grossman 2018 William M. Worek 2019 Gang Chen 2020 Petros Sofronis 2021 Robert Pitz-Paal 2022 Ranga Pitchumani

GEORGE WESTINGHOUSE MEDALS

The George Westinghouse Medals are bestowed for eminent achievement or distinguished service in the power field of mechanical engineering. The Silver Medal is bestowed upon one who is not yet 45 years of age on June 30 of the year in which the medal is awarded. Considering power in the broad sense, the basis of the awards shall include contributions of utilization, application, design, development, research, and the organization of such activities in the power field.

Candidates are not restricted by profession nor by membership in any engineering society or organization.

To perpetuate the value of the rich contribution to power development made by George Westinghouse, Honorary Member and 29th President of the Society, the Westinghouse Educational Foundation established the Gold Medal in 1952 and the Silver Medal in 1971.

1953 Alexander G. Christie 1954 Walker L. Cisler 1955 Hyman G. Rickover 1956 Perry W. Pratt 1957 Alfred Iddles 1958 Frederick P. Fairchild 1960 Ernest C. Gaston 1961 Gerald V. Williamson 1962 Edwin H. Kreig 1963 Abbott L. Penniman, Jr. 1964 Frederick W. Argue 1965 Robert A. Bowman 1966 Robert C. Allen 1967 Robert A. Baker, Sr. 1968 Roland A. Budenholzer 1969 Ralph C. Roe 1970 Charles A. Meyer Robert C. Spencer, Jr. 1971 Wilfred McGregor Hall 1972 William S. Lee 1973 Bernard F. Langer 1974 Charles W. Elston 1976 John W. Simpson 1978 Peter Fortescue 1979 William R. Gould 1980 Fred J. Moody

1972 William E. Rice 1973 Michael A. Ambrose 1974 Shelby L. Owens 1976 Richard V. Shanklin, III 1977 James C. Corman 1978 Romano Salvatori 1979 Edward W. Stenby 1980 Robert L. Gamble 1981 Ronald Pigott 1982 Leslie D. Kramer 1983 Remco P. Waszink 1984 William J. Bryan 1986 Joseph A. Barsin 1987 Albert D. LaRue 1989 Scott A. Patulski 1990 Atambir S. Rao

GEORGE WESTINGHOUSE GOLD MEDALISTS

1981 Earle C. Miller 1982 William T. Reid 1983 Eugene P. Wilkinson 1984 Joseph R. Szydlowski 1985 Eugene A. Saltarelli 1986 Richard J. Coar 1987 Henry O. Pohl 1988 Warren A. Rhoades, Jr. 1989 J. Ed Smith 1990 John J. Taylor 1991 Ralph J. Ortolano 1992 Daniel R. Wilkins 1993 Frederick W. Buckman 1995 Thomas H. McCloskey 1998 Ashwani K. Gupta 1999 Atambir S. Rao 2000 David G. Lilley 2001 János M. Beér 2002 Arthur H. Lefebvre 2003 Yassin A. Hassan 2004 Adel F. Sarofim 2005 Subramanyam R. Gollahalli 2006 Ben T. Zinn 2007 Roman Weber 2008 Edwin A. Harvego 2009 Essam E. Khalil

2010 Wlodzimierz Blasiak 2011 Nicholas Syred 2012 Richard R. Schultz 2013 Yiannis A. Levendis 2014 Rvoichi S. Amano 2015 Karen A. Thole 2016 Kenneth Bray 2017 Alan Williams 2018 Timothy C. Lieuwen 2019 Hameed Metghalchi 2020 Darrell Pepper 2021 Jovica Riznic 2023 George Tsatsaronis

GEORGE WESTINGHOUSE SILVER MEDALISTS

1991 John B. Kitto, Jr. 1993 Stephen R. Reid 1995 V.K. "Bindi" Chexal 1998 Ting Wang 2001 Susumu Mochida 2003 Jason E. Jenkins 2005 Andrzej Szlek 2009 Somrat Kerdsuwan 2010 Timothy C. Lieuwen 2011 Margaret S. Wooldridge 2012 Weihong Yang 2015 Angela Violi 2016 Elia Merzari 2017 Frédéric Villeneuve 2020 Sibendu Som

2021 Brian Wodka 2023 Stephen Lynch

GUSTUS L. LARSON MEMORIAL AWARD

The Gustus L. Larson Memorial Award is presented to the engineering graduate who has demonstrated overall outstanding achievement in mechanical engineering or related field within 10 to 20 years following graduation with a baccalaureate degree from a regular engineering program of a recognized college or university. The candidate's achievements will be examined for an application of basic engineering methods or principles.

The award, established in 1974, honors Gustus L. Larson, ASME Fellow and founder of Pi Tau Sigma at the University of Wisconsin. He was a recognized leader in heating, ventilating, and air conditioning and was a former president of the ASHVE.

GUSTUS L. LARSON MEMORIAL AWARD RECIPIENTS

1975 Chang-Lin Tien 1976 John G. Bollinger 1977 Nam P. Suh 1978 Philip H. Francis 1979 Gerald R. Seemann 1980 Arthur G. Erdman 1981 Terry E. Shoup 1982 Melvyn C. Branch 1983 R. Byron Pipes 1984 Robert A. Altenkirch 1985 Klaus-Jurgen Bathe 1986 Bharat Bhushan 1987 David L. Butler 1988 Adrian Beian 1989 Boris Rubinsky 1990 Dale E. Klein 1991 Pol D. Spanos 1992 George P. Peterson 1993 Bahram Ravani 1994 Salvatore Torquato

1995 Wing Kam Liu 1996 David N. Ku 1997 Suhada Jayasuriya 1998 Jamal Seved-Yagoobi 1999 James F. Oliver 2000 Cristina H. Amon 2001 Arunava Majumdar 2002 Thomas R. Kurfess 2003 Yonggang Huang 2004 Suresh V. Garimella 2005 Robert Parker 2006 Narayana R. V. Aluru 2008 Andrew G. Alleyne 2009 Anna G. Stefanopoulou 2010 Andrei G. Fedorov 2011 Arvind Raman 2012 Nicolas Hadiiconstantinou 2013 William P. King 2014 Wei Lu 2015 Nikhil Ashokrwin Koratkar

2016 Kenneth T. Christensen 2017 Evelyn N. Wang 2018 Kripa K. Varanasi 2019 Yong Zhu 2020 Yuri Bazilevs 2021 Patrick E. Hopkins 2022 Yihui Zhang 2023 Devesh Ranjan

H.R. LISSNER MEDAL

The H.R. Lissner Award is presented for outstanding accomplishments in the area of bioengineering in the form of significant research contributions; development of new methods of measuring; design of new equipment and instrumentation; educational impact in the training of bioengineers; or service to the bioengineering community and/or the ASME Bioengineering Division. The award was established by the Bioengineering Division in 1977 and operated as a division award until 1987, when it was elevated to a Society-level Award.

H.R. LISSNER MEDALISTS

1987 Van C. Mow
1988 Alf L. Nachemson
1989 Robert M. Nerem
1990 Albert B. Schultz
1991 Savio L.Y. Woo
1992 John C. Chato
1993 Don P. Giddens
1994 Sheldon Weinbaum
1995 Robert E. Mates
1996 Albert I. King
1997 Ajit P. Yoganathan
1998 Malcolm H. Pope
1999 Stephen C. Cowin
2000 Morton H. Friedman
2001 W. Michael Lai

2003 Vijay K. Goel 2004 John M. Tarbell 2005 Steven A. Goldstein 2006 Peter A. Torzilli 2007 Maury L. Hull 2008 Noshir A. Langrana 2009 Thomas P. Andriacchi 2010 Roger D. Kamm 2011 Jay D. Humphrey 2012 David L. Butler 2013 Mehmet Toner 2014 Kyriacos A. Athanasiou 2015 James A. Ashton-Miller 2016 Roger C. Haut

2002 Kenneth R. Diller

2017 Gerard A. Ateshian 2018 Louis J. Soslowsky 2019 Jennifer S. Wayne 2020 Larry A. Taber 2021 C. Ross Ethier 2022 Lori A. Setton 2023 Boris Rubinsky

HEAT TRANSFER MEMORIAL AWARD

The Heat Transfer Memorial Award is bestowed on individuals who have made outstanding contributions to the field of heat transfer through teaching, research, design, or publications.

Each award is based on achievement through publications in an area of heat transfer or through the application of science or art of heat transfer. One award may be made annually in each of the three following categories: the science of heat transfer, the art of heat transfer, or the general subject of heat transfer. Recipients are not restricted by nationality, age, or society membership.

The award was established by the Heat Transfer Division in 1959 and operated as a Divisional award until 1974, when it was elevated to a Society-level award.

975	Peter Griffith
	Simon Ostrach
976	Warren H. Giedt
	Raymond Viskanta
977	Robert D. Cess
	Rolf H. Sabersky
978	Richard J. Goldstein
	John A. Clark
979	Arthur E. Bergles
	Yih-Yun Hsu
980	John H. Lienhard
	Ared Cezairliyan
	Kwang-Tzu Yang
	Ivan Catton
982	Yasuo Mori
983	Roger Eichhorm
	Wei-Jei Yank
985	Ralph Greif
	Virgil E. Schrock
986	Richard C. Chu
	Arcot Ramachandran
987	Ralph L. Webb
	M. Necati Ozisik
	Gerard M. Faeth
	Frank P. Incropera
989	Bora B. Mikic
	Tom J. Love, Jr.
	Robert J. Moffat
990	Alfred L. Crosbie
	Michael M. Chen
	Michael G. Dunn
991	John R. Howell
	Kenneth L. Johnson
	Suhas V. Patankar
992	Vijay K. Dhir
	Thomas F. Irvine, Jr.
	Wataru Nakayama
993	Vedat S. Arpaci
	W. J. Minkowycz
994	Kenneth R. Diller
	Adrian Bejan
995	John R. Lloyd
	Yogesh Jaluria
996	Boris Rubinsky
	Ping Cheng
	Leroy S. Fletcher
997	Chung K. Law
	Sadik Kakac

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HEAT TRANSFER MEMORIAL AWARD RECIPIENTS

1998 Amir Faghri James V. Beck 1999 Sanjoy Banjerjee Soung M. Cho Avram Bar-Cohen 2000 Ta-Shen Chen Ramesh K. Shah Ashley F. Emery 2001 Portonovo S. Ayyaswamy George P. Peterson 2002 Massoud Kaviany Je-Chin Han Roop L. Mahajan 2003 Dimos Poulikakos M. Michael Yovanovich James R. Welty 2004 Mohammad Faghri Yildiz Bayazitoglu 2005 Abdolhossein Haji-Sheikh Michael Modest Wei Shyy 2006 Arun Majumdar C. Thomas Avedisian Kambiz Vafai 2007 Donald M. McEligot Costas Grigoropolous Van P. Carey 2008 Lawrence A. Kennedy Leon R. Glicksman Gang Chen 2009 Cristina H. Amon Jong H. Kim Richard H. Pletcher 2010 Suresh V. Garimella John R. Thome Mamoru Ishii 2011 Bengt A. Sunden Sumanta Acharya 2012 Chang H. Oh Satish G. Kandlikar Javad T. Mostaghimi 2013 Aldo Steinfeld Yogendra Joshi Issam Mudawar 2014 Jacob Nan-Chu Chung Xianfan Xu

Kenneth E. Goodson

2015 John H. Lienhard V Francis A. Kulacki Zhuomin Zhang 2016 Raj M. Manglik Jayathi Y. Murthy Brent W. Webb 2017 Zahid H. Ayub Christoph Beckermann Mohammed El-Genk 2018 Li Shi M. Pinar Mengüç Timothy S. Fisher 2019 Dereje Agonafer James Klausner Satwindar S. Sadhal 2020 Bahgat Sammakia Vishwanath Prasad Terrance Simon 2021 Laurent Pilon Michael Ohadi Wilbur J. Marner 2022 Karen A. Thole Srinath V. Ekkad Ravi S. Prasher 2023 Gautam Biswas D.Y. Tzou Jane H. Davidson

HENRY LAURENCE GANTT MEDAL

The Henry Laurence Gantt Medal, established in 1929 and elevated to a Society-level award in 1999, is given for distinguished achievement in management and for service to the community.

The medal was established in honor of Henry Laurence Gantt, a prolific writer and one of the first leaders in the scientific management movement to express concern for the human element of productivity.

His enduring legacy is the philosophy that seeks to turn the potential of industry into a broad contribution of service to society. He believed that managers should "view their activities from the vantage point of the larger communities business serves, thus dedicating themselves to the doctrine of service."

HENRY LAURENCE GANTT MEDALISTS

2000 Paul Soros 2001 Roy M. Huffington 2002 Alexander W. Dreyfoos 2003 William R. Timken, Jr. 2004 Julie Spicer England 2005 Kathleen M. Bader 2006 Charla K. Wise 2018 Todd R. Allen 2019 Margaret G. McCullough 2023 Guru Madhavan

HENRY R. WORTHINGTON MEDAL

The Henry R. Worthington Medal is bestowed for eminent achievement in the field of pumping machinery. Examples of such achievement may be in the areas of research, development, design, innovation, management, education, or literature. The award was established by Worthington Pump, Inc., in 1980.

HENRY R. WORTHINGTON MEDALISTS

1980 Igor J. Karassik 1981 Warren G. Whippen 1982 Allan J. Acosta 1983 Calvin A. Gongwer 1984 Harold H. Anderson 1985 Samuel L. Collier 1986 Warren H. Fraser 1987 John E. Miller 1988 Raymond B. Furst 1989 Kenneth L. Treiber 1990 Irving Taylor 1991 Dara W. Childs 1992 Elemer Makay 1993 Paul Cooper 1994 Edward Grist 1995 William E. Nelson 1996 Richard F. Salant 1997 Thomas J. Fritsch 1999 Frank Weis 2000 Peter Hergt 2003 Stuart L. Scott 2009 Manfred Rautenberg 2010 David Japikse 2011 Donald P. Sloteman 2012 Abraham Engeda 2013 Steven M. Tipton 2014 Gerald L. Morrison 2015 Jinkook Lee 2016 Bruno Schiavello 2017 Yu-Tai Lee 2018 Jaikrishnan R. Kadambi

2019 Akira Goto 2020 Ryoichi S. Amano 2021 Robert J. Visintainer 2022 Paul U. Thamsen 2023 Mehrdad Zangeneh

HOLLEY MEDAL

The Holley Medal is bestowed only on an individual who, by some great and unique act(s) of an engineering nature, has accomplished a great and timely public benefit. In judging the merits of any candidate for this award, no limitations shall arise out of the nominee's formal degree of education, membership in any society or organization, or the circumstances of employment or official position.

Attention shall be concentrated on the brilliance of the art-not on the individual.

The achievement should be of such public importance as to be worthy of the gratitude of the nation and to call forth the admiration of engineers.

In 1973, eligibility for this award was amended to recognize more than one individual for a single achievement, provided that each individual made an equal or comparable contribution.

The medal was established in 1924 to honor Alexander L. Holley, Charter Member of the Society, by George I. Rockwood, Honorary Member and Vice President of ASME from 1924 to 1925.

HOLLEY MEDALISTS

1924 Hjalmar G. Carlson 1928 Elmer A. Sperry 1930 Baron C. Shiba 1934 Irving Langmuir Germeshausen 1936 Henry Ford 1937 Frederick G. Cottrell 1938 Francis Hodgkinson 1939 Carl E. Johansson 1940 Edwin H. Armstrong 1941 John C. Garand 1942 Ernest O. Lawrence 1943 Vannevar Bush 1944 Carl L. Norden 1945 Sanford A. Moss 1946 Norman Gibson 1947 Raymond D. Johnson 1948 Edwin H. Land 1950 Charles G. Curtis 1951 George R. Fink 1952 Sanford L. Cluett 1953 Philip M. McKenna 1954 Walter A. Shewhart 1955 George J. Hood 1957 Charles S. Draper 1959 Col. Maurice J. Fletcher 1961 Thomas Elmer Moon 1963 William Schockley 1968 Chester F. Carlson 1969 Willis J. Whitfield 1973 Harold E. Edgerton Kenneth J. Germeshausen 1975 George M. Grover 1976 Emmet N. Leith Juris Upatnieks 1977 J. David Margerum 1979 Bruce G. Collipp Douwe De Vries 1980 Soichiro Honda 1982 Jack St. Clair Kilby 1985 John V. Atanasoff 1986 Wilson Greatbatch 1987 Robert J. Moffat 1988 Vernon D. Roosa

1989 Jack S. Kilby Jerry D. Merryman James H. Van Tassel 1990 Roy J. Plunkett 1991 James R. Thompson, Jr. 1994 Dominick Danna Richard W. Newman William C. Moore 1996 Bernard J. Miller 1998 Donna L.Shirley 2001 Heinz Erzberger 2005 James D. Walker 2008 David G. Lilley 2010 Ashwani K. Gupta 2021 Yogesh Jaluria 2023 Robert Hauck

HONORARY MEMBER

An Honorary Member shall be a person who has made "distinctive contributions" to engineering, science, industry, research, public service, or other pursuits allied with and beneficial to the engineering profession.

Honorary Membership was first awarded in 1880, the founding year of the Society. The roster of Honorary Members contains the names of leaders of world renown who have been selected under carefully drawn procedures rigorously maintained by the Society over the years.

In 1962, the ASME further defined this statement as "distinguished service that contributes significantly to the goals of the engineering profession." While this definition may sometimes imply career-long dedicated activity, that alone is not adequate for this highest level of Society membership.

The Board of Governors may elect up to five Honorary Members each year (By-Law B3.1.10). An Exception was made in 1980—the Centennial Year of the Society—when thirty-eight Honorary Members were elected.

HONORARY MEMBERS (LIVING)

1977 Ivar Giaever 1980 Jimmy Carter Robert M. Drake, Jr. Jost M. Haenny Yu-Tung Hu Alexander L. London Frithiof I. Niordson Jacques Peters Kenneth Preiss 1981 James L. Everett 1985 Ronald L. Geer Theodore H.H. Pian 1986 Bernard Crossland 1989 Hans W. Liepmann 1990 George Herrmann 1991 George N. Sandor 1992 Richard M. Christensen Bernard L. Koff 1993 Joseph M. Juran 1995 Thomas R. Kane Paul Leung John H. Lienhard 1996 Yuan-Cheng B. Fung Ascher H. Shapiro 1997 L. S. "Skip" Fletcher Salomon Levy C. Dan Mote. Jr. 1999 W. Wayne Allen Michael M. Carroll John Dundurs Henry McDonald 2002 Jan D. Achenbach Bei Tse Chao Amos E. Holt 2003 Karl J. Springer John A. Swanson

2004 Ray M. Bowen J. Tinsley Oden 2005 Sia Nemat-Nasser 2006 Alva L. Addy James R. Welty Ward O. Winer John H. Sununu 2007 Bobby L. Green 2008 Nancy D. Fitzroy 2009 David L. Belden Winfred M. Phillips William A. Weiblen 2010 William J. "Bill" Adams Harry Armen David N. Wormley Sam Y. Zamrik 2011 Adrian Bejan Junuthula N. Reddy 2012 Yildiz Bayazitoglu Zděnek P. Bažant Vijay K. Dhir Yogesh Jaluria 2013 Ted Belytschko John R. Howell Said Jahanmir Sadik Kakaç Arunava Majumdar 2014 Warren R. DeVries Pol D. Spanos 2015 Romesh C. Batra Wilbur J. Marner

Terry E. Shoup

2016 Cristina H. Amon Ashwani Gupta Shiv G. Kapoor 2017 Ramesh K. Agarwal John W. Cipolla Michael F. Modest 2018 Portonovo S. Ayyaswamy Alan Needleman Robert M. Nerem Frank E. Talke 2019 Bilal M. Ayyub D. Yogi Goswami Amir Faghri 2020 Je-Chin Han Masayoshi Tomizuka Farshid Sadeghi 2021 Pamela Norris Hameed Metghalchi John B. Kitto Jr. Marshall G. Jones Yonggang Huang 2022 Tsu-Wei Chou Michael F. Molnar Huseyin Sehitoglu Savio L-Y. Woo Singiresu S. Rao 2023 Dereje Agonafer Joseph J. Beaman Ali Erdemir Azad M. Madni Judith A. Todd

INTERNAL COMBUSTION ENGINE AWARD

The Internal Combustion Engine Award (previously the Diesel and Gas Engine Power Award) is given in recognition of eminent achievement or distinguished contribution over a substantial period of time, which may result from research, innovation, or education in advancing the art of engineering in the field of internal combustion engines; or in directing the efforts and accomplishments of those engaged in engineering practice in the design, development, application, and operation of internal combustion engines.

In 1966, by bequest, the Diesel and Gas Engine Power Division established this award.

INTERNAL COMBUSTION ENGINE AWARD RECIPIENTS

1967 Frederick P. Porter
1969 Leo T. Brinson, Jr.
1971 Melvin J. Helmich
1972 R. Rex Robinson
1973 Warren A. Rhoades
1974 Warren J. Severin
1975 William Spelcher
1979 Helmuth G. Braendel
1981 Phillip S. Myers
1982 David B. Field
1983 James H. Garrett
1984 Samuel S. Lestz
1985 John M. Bailey

1986 Hugh A. Williams, Jr. 1987 Garin M. VanDeMark 1989 Richard D. Kieser 1990 Daniel C. Garvey 1991 Fred S. Schaub 1992 John A. Kimberley 1993 Edward F. Obert 1994 Otto A. Uyehara 1995 John C. Hallinan 1997 Benny Ballheimer 1999 Serge Gratch 2000 Charles A. Amann 2002 Warren E. Snyder 2003 Rodica A. Baranescu 2004 Humphrey Niven 2005 Karl J. Springer 2006 N. Richard Dunteman 2007 Paul R. Danyluk 2008 Dionissios N. Assanis 2009 Ronald D. Matthews 2010 John E. Dec 2011 Rolf D. Reitz 2012 Nicholas P. Cernansky 2013 John H. Johnson 2014 Robert M. Wagner 2015 Volker Sick

2016 Terrence F. Alger II 2017 Paul Miles 2018 Dennis L. Siebers 2019 Peter K. Senecal 2020 André L. Boehman 2021 Gautam Kalghatgi 2022 Roy J. Primus 2023 Jeffrey D. Naber

LAKSHMI SINGH EARLY CAREER LEADERSHIP AWARD

The Lakshmi Singh Early Career Leadership Award recognizes early-career women engineers who have demonstrated considerable leadership in, commitment to, and continued service with ASME.

The award was established in 2020 by the Petroleum Division.

LAKSHMI SINGH EARLY CAREER LEADERSHIP AWARD RECIPEINTS

2020 Columbia Mishra 2021 Sara Wheeland 2022 Jennifer Jewers Bowlin 2023 Emily Boyd

J.P. DEN HARTOG AWARD

The J.P. Den Hartog Award is given in recognition for lifetime contributions to the teaching and practice of vibration engineering.

The award was established by the Design Engineering Division in 1987 and operated as a Divisional Award until 2010, when it was elevated to a Society-level award.

J.P. DEN HARTOG AWARD RECIPIENTS

2011 Chieh-Su Hsu 2013 Peter B. Hagedorn 2015 David John Ewins 2017 Kon-Well Wang 2019 Singiresu S. Rao 2021 Balakumar Balachandran 2023 Fotis Sotiropoulos

J. HALL TAYLOR MEDAL

The J. Hall Taylor Medal is presented for distinguished service or eminent achievement in the field of codes and standards pertaining to the broad fields of piping and pressure vessels that are sponsored or undertaken by ASME. The scope shall include contributions to technical advancement and administration.

Candidates may be of any age. They should preferably be members of the Society, but this is not an essential criterion.

In 1965, by a bequest through the ASME activity in codes and standards, the Taylor Forge and Pipe Works established this award to commemorate the pioneering work of J. Hall Taylor in the field of standardization of industrial products and safety codes for their usage.

J. HALL TAYLOR MEDALISTS

1966 Frank S.G. Williams 1967 David B. Wesstrom 1968 Max B. Higgins 1969 Everett O. Waters 1970 Bernard F. Langer 1971 James M. Guy 1972 William Rolfe Gall 1973 John D. Mattimore 1974 Jean E. Lattan 1975 Walter H. Davidson Frederick A. Hough Joe J. King Burton T. Mast Andrew J. Shoup 1977 James S. Clarke Raymond R. Maccary 1978 Adolph O. Schaefer 1979 John F. Harvey 1980 Paul M. Brister 1981 Robert J. Cepluch 1982 George V. Smith 1983 Lowell L. Elder

1984 William D. Doty 1985 Robert C. Griffin 1986 James R. Farr 1987 Stephen A. Bergman 1988 George E. Fratcher 1989 Walter R. Mikesell 1990 William R. Apblett, Jr. 1991 Bernard W. Bace 1992 Maan H. Jawad 1993 Clyde C. Neely 1994 Domenic A. Canonico 1995 Guido G. Karcher 1996 Marcus N. Bressler 1997 John R. MacKay 1998 Martin D. Bernstein 1999 Richard E. Feigel 2000 Ernest A. Steen 2001 William N. McLean 2002 Allen Selz 2003 Michael Gold 2004 J. Robert Sims 2005 Blaine W. Roberts

2006 Thomas P. Pastor 2007 Donald F. Landers 2008 Joel G. Feldstein 2009 Owen F. Hedden 2010 Urey R. Miller 2011 Mahendra D. Rana 2012 Jeffrey F. Henry 2013 David Berger 2014 Charles Becht IV 2015 Peter A. Molvie 2016 Jon E. Batey 2017 Ronald W. Haupt 2018 Daniel T. Peters 2019 Walter J. Sperko 2020 Donald R. Frikken 2021 Susumu Terada 2022 Richard D. Campbell 2023 Steven C. Roberts

JAMES HARRY POTTER GOLD MEDAL

The James Harry Potter Gold Medal is awarded in recognition of eminent achievement or distinguished service in the appreciation of the science of thermodynamics and its applications in mechanical engineering. The basis of the award shall include contributions involving the teaching, appreciation, or utilization of thermodynamic principles in research, development, and design in mechanical engineering. The award was established in 1980 in honor of James H. Potter.

JAMES HARRY POTTER GOLD MEDALISTS

1980 Alexander L. London 1981 Joseph Kestin 1982 Paul Leung 1983 Kenneth C. Cotton 1984 Robert H. Page 1985 Warren H. Giedt 1986 Jack P. Holman 1988 Richard A. Gaggioli 1990 Adrian Bejan 1991 James B. Jones 1992 David Japikse 1993 George J. Silvestri, Jr. 1995 Elias P. Gyftopoulos 1996 Antonio Valero 1997 Michael J. Moran 1998 George Tsatsaronis

1999 C. Thomas Avedisian 2000 Dimos Poulikakos 2001 Kunio Yoshikawa 2003 Aswhani K. Gupta 2004 Van P. Carey 2005 Amir Faghri 2006 Richard O. Buckius 2007 Satwindar Sing Sadhal 2008 Merle C. Potter 2009 Claus Borgnakke 2010 Massoud Kaviany 2011 Hameed Metghalchi 2012 Essam E. Khalil 2013 Sanford A. Klein 2014 Michael R. von Spakovsky 2015 Ahmed F. Ghoniem

2016 Derek Bradley 2018 Raj M. Manglik 2021 Tatiana Morosuk 2022 Kai H. Luo

JAMES N. LANDIS MEDAL

The James N. Landis Medal is given for outstanding personal performance related to designing, constructing, or managing the operation of major steam-powered electric stations using nuclear or fossil fuels, coupled with personal leadership in humanitarian pursuits, which may include committee activity, Section leadership, or the broad non-technical, professional activity of the individual's engineering society.

The award was established in 1977 in honor of James N. Landis, President of ASME in 1958. The award is presented preferably to a member of the Society.

JAMES N. LANDIS MEDALISTS

1977 James N. Landis 1978 William E. Hopkins 1980 Harvey F. Brush 1981 Vincent S. Boyer 1982 Huberto R. Platz 1983 Byron Lee, Jr. 1984 Mendall H. Long 1986 John W. Turk, Jr. 1987 Warren H. Owen 1989 Wallace B. Behnke, Jr. 1990 John E. Dolan 1991 William S. Lee 1992 George V. McGowan 1993 Roland J. Jensen 1994 Osmund W. Dixon 1995 Eugene V. Abraham

1996 Robert P. McDonald
1999 Zack T. Pate
2000 P.J. Adam, Jr.
2001 Corbin A. McNeill, Jr.
2002 Elmer B. Harris
2003 William D. Magwood, IV
2004 Toshiaki Hasegawa Ashwani K. Gupta
2006 Harold R. Denton
2008 Dale E. Klein
2010 Regis A. Matzie
2012 Peter B. Lyons
2014 Susumu Mochida
2017 Yassin A. Hassan
2023 Frank L Michell

JOHNSON & JOHNSON CONSUMER COMPANIES, INC. MEDAL

The ASME Johnson & Johnson Consumer Companies, Inc. Medal, bestowed by the ASME Board on Diversity and Outreach and Johnson & Johnson Consumer Companies, Inc., recognizes outstanding contribution by an individual, company, government entity, school, or other organization toward developing and implementing practices, processes and programs that value and strategically manage diversity and inclusiveness.

Award applicants must be a member of ASME or of a recognized engineering/professional society. If the applicant is an institution or organization, it must have had an established program in operation for a minimum of three years with more than 25 active participants.

Lastly, the applicant must not have been involved with litigation related to discrimination or harassment within the past three years.

The award was established by the Board on Diversity and Outreach in 2004 through the generous contributions of individual ASME members and Johnson & Johnson Consumer Companies, Inc.

JOHNSON & JOHNSON CONSUMER COMPANIES, INC. MEDALISTS

2005 Joseph Bordogna 2006 Abel Hernandez-Guerrero 2007 Genesys Works 2008 Klod Kokini 2009 Richmond Area Program for Minorities in Engineering, Inc. 2012 Penn State University Engineering Ambassadors Program 2021 Bioengineering Women's Networking Group
2022 Sheryl Sorby
2023 Mahesh C Aggarwal

KATE GLEASON AWARD

The Kate Gleason Award, established in 2011 by the ASME Foundation, seeks to honor an individual female engineer who is a highly successful entrepreneur in a field of engineering or someone who had a lifetime of achievement in the engineering profession.

KATE GLEASON AWARD RECIPIENTS

2011 Yvonne C. Brill 2012 Edith H. Stern 2013 Ann P. Dowling 2014 Ursula M. Burns 2015 F. Suzanne Jenniches 2016 Helen L. Reed 2018 Awatef A. Hamed 2020 Lisa Burton O'Toole 2021 Alba L. Colon-Rodriguez 2022 Daisie Boettner 2023 Jayathi Y. Murthy

M. EUGENE MERCHANT MANUFACTURING MEDAL OF ASME/SME

The M. Eugene Merchant Manufacturing Medal of ASME/SME is awarded to an individual who has had significant influence and responsibility for improving the productivity and efficiency (either by research or by implementation of research) of the manufacturing operation(s).

This award was established in 1986 by ASME and the Society of Manufacturing Engineers in honor of M. Eugene Merchant.

M. EUGENE MERCHANT MANUFACTURING MEDALISTS

1987 Seiuemon Inaba 1988 Donald E. Petersen 1989 Brian H. Rowe 1990 Thorton A. Wilson 1991 Edson I. Gaylord 1992 Günter Spur 1993 Robert H. Wentorf, Jr. 1994 George M.C. Fisher 1995 Laurence C. Seifert 1996 Erich Bloch 1997 Norman R. Augustine 1998 James F. Lardner 1999 W. Dale Compton 2000 Koichi Nishimura 2001 Geoffrey Boothroyd 2002 Richard E. Dauch 2003 Branimir F. von Turkovich 2004 David A. Stephenson 2005 James J. Padilla 2006 Yoram Koren 2007 Takeo Nakagawa 2008 James B. Bryan 2009 Patrick A. McKeown 2010 Gary L. Cowger 2011 Ranga Komanduri 2012 Chul B. Park 2013 Bryan G. Dods 2014 Dean L. Bartles 2015 David Dornfeld 2016 Jyotirmoy Mazumder 2017 Michael F. Molnar 2018 Kamlakar Rajurkar

2019 Sujeet Chand 2020 Krishnamoorthy Subramanian 2021 K. Scott Smith 2022 Brian J. Papke 2023 Dawn R. White

MACHINE DESIGN AWARD

The Machine Design Award recognizes eminent achievement of distinguished service in the field of machine design, which is considered to include application, research, development, or teaching of machine design.

In 1958, the Machine Design Division (now Design Engineering Division) established the award.

MACHINE DESIGN AWARD RECIPIENTS

1959 Charles E. Crede 1960 Rudolph E. Peterson 1961 Robert G. LeTourneau 1962 J.F. Downie Smith 1963 Colin Carmichael 1964 Rufus Oldenburger 1965 Arthur M. Wahl 1966 Beno Sternlicht 1967 Ernest Wildhaber 1968 C. Walton Musser 1969 Eugene L. Radzimovsky 1970 Reynold B. Johnson 1971 Walter L. Starkey 1972 Ferdinand Freudenstein 1974 Allen S. Hall, Jr. 1975 George N. Sandor 1976 Charles W. Radcliffe 1977 Mathew M. Kuts 1978 Ali A. Seireg 1979 Robert R. Slavmaker 1980 Merhyle F. Spotts 1981 Henry O. Fuchs 1982 Delbert Tesar 1983 Edward J. Wellauer 1984 Bernard Roth 1985 Joseph E. Shigley 1986 Atmaram H. Soni 1987 Gerard G. Lowen

1988 Hamilton H. Mabie 1989 Arthur G. Erdman 1990 Charles R. Mischke 1991 F.R. Erskine Crossley 1992 Edward J. Haug, Jr. 1993 Charles O. Smith 1994 Kenneth J. Waldron 1995 Ray C. Johnson 1996 Hans A. Eschenauer 1997 Jack A. Collins 1999 Panos Y. Papalambros 2000 Joseph Duffy 2001 Steven Dubowsky 2002 Robert L. Norton 2003 Richard F. Salant 2004 Sridhar Kota 2005 Bahram Ravani 2006 Itzhak Green 2007 Steven A. Velinsky 2008 Alexander H. Slocum 2009 J. Michael McCarthy 2010 Jahangir S. Rastegar 2013 Clément Gosselin 2014 Larry L. Howell 2015 Jorge Angeles 2016 Sunil K. Agrawal 2017 S.V. Sreenivasan

2018 John J. Uicker Jr.

2020 Zhou Chen

2019 Gregory S Chirikjian 2020 Jian S. Dai 2022 Diann Brei 2023 Shapour Azarm

MARSHALL B. PETERSON AWARD

The Marshall P. Peterson Award is given in recognition of an early-career achievement and promise for pursuit of research in tribology. At the time the award is given (October of even-numbered years), the nominee's age shall be less than 30 years. Selection will be made based on early achievement in research as demonstrated by papers published in scientific journals of ASME (e.g., *Journal of Manufacturing Science and Engineering*), potential for excellence in pursuit of research, and relevance of the research to the subject of this award, i.e., material aspects of tribology.

The Research Committee on Tribology and the Tribology Division established this award in 1997 to encourage young engineers to pursue research related to tribology. The award shall be presented at the following ASME Congress.

MARSHALL B. PETERSON AWARD RECIPIENTS

1998 Wallace G. Sawyer 2000 Mathew P. Szolwinski 2002 Jiaxin Zhao 2004 Deborah A. Wilde 2006 Nicolas Fillot 2008 David L. Burris 2010 Andrew R. Konicek 2012 Melih Eriten 2014 Brandon Krick 2016 Harmandeep S. Khare

MAYO D. HERSEY AWARD

The Mayo D. Hersey Award is bestowed on an individual in recognition of distinguished and continued contributions over a substantial period of time to the advancement of lubrication science and engineering. Distinguished contributions may result from significant original research in one or more of the many scientific disciplines related to lubrication, from excellence and creativity in lubrication engineering practice, or from sustained and forthright efforts and dissemination of information on the theory and practice of lubrication.

The recipient need not hold membership in ASME.

To recognize the splendid leadership in lubrication science and engineering of Mayo D. Hersey, this award was established in 1965 by the joint bequest of the ASME Lubrication Division (now Tribology Division) and the ASME Research Committee on Lubrication (now Research Committee on Tribology).

MAYO D. HERSEY AWARD RECIPIENTS

1965 Mayo D. Hersey 1966 Harmen Blok 1967 Milton C. Shaw 1968 Ragnar Holm 1969 William A. Zisman 1970 Merrell R. Fenske 1971 Dudley D. Fuller 1972 Sydney J. Needs 1973 Donald F. Wilcock 1974 David Tabor 1975 Arthur F. Underwood 1976 John Bovd 1977 Robert L. Johnson 1978 Edward A. Saibel 1979 Duncan Dowson 1980 Nicolae Tipei 1981 Edmond E. Bisson 1982 E. Erwin Klaus 1983 Donald F. Hays 1984 Frederick F. Ling 1985 Ernest Rabinowicz 1986 Ward O. Winer 1987 Marshall B. Peterson 1988 Donald G. Flom 1989 John F. Archard 1990 Herbert S. Cheng 1991 Kenneth L. Johnson 1992 Maurice Godet 1993 Alistair Cameron 1994 Harold G. Elrod, Jr. 1995 Kenneth C. Ludema 1996 James A. Greenwood 1997 Albert A. Raimondi 1998 Jean Marie Georges 1999 David B. Bogy 2000 Bernard J. Hamrock 2001 Said Jahanmir 2002 Michael N. Gardos 2003 Jean B. M. Frene 2004 Hugh A. Spikes 2005 Andrew Jackson 2006 Koji Kato 2007 Hooshang Heshmat 2008 Leon M. Keer 2009 Richard F. Salant 2010 Frank E. Talke 2011 Farshid Sadeghi 2012 Francis E. Kennedy, Jr. 2013 Michael M. Khonsari 2014 John A. Tichy 2015 Ali Erdemir 2016 Izhak Etsion 2017 James R. Barber 2018 Andreas A. Polycarpou 2019 Lavern D. Wedeven 2020 Bharat Bhushan 2021 Itzhak Green 2022 Christopher DellaCorte 2023 Luis San Andrés

MCDONALD MENTORING AWARD

The ASME McDonald Mentoring Award established in 2007 recognizes the outstanding mentoring of other professionals by an engineer in industry, government, education, or private practice. The ASME McDonald Mentoring Award is an international award in that most recipients will be individuals residing outside the United States.

Candidates for this award must have attained, as a minimum, a record of outstanding performance in the following areas:

1. Contribute significantly to the engineering community. Served as an effective advocate and guide and exhibited true concern for mentees;

2. Demonstrate a portion of their mentoring or advising activities within the past five years;

3. Demonstrate the impact of practices, processes and programs established by the nominee;

4. Must be a member of ASME, or another ICOMES member society, for at least five years, as well as when receiving the award;

5. Have a baccalaureate or equivalent degree in a recognized field of engineering or engineering science, but not necessary in mechanical engineering.

MCDONALD MENTORING AWARD RECIPIENTS

2010 Dario Solis 2011 Robert Birkmyre 2012 Timothy S. Fisher 2013 Abel Hernandez-Guerrero 2014 Nael Barakat 2015 Carlos L. Lasarte V 2016 Luciano Castillo 2018 Robert M. Wagner 2019 Naomi C. Chesler 2020 Eduardo J. Barrientos 2022 Daniel R. Cooper 2023 Mary I. Frecker

MELVIN R. GREEN CODES & STANDARDS MEDAL

The Melvin R. Green Codes and Standards Medal is bestowed in recognition of outstanding contributions to the development of documents, objects, or devices used in any part of the national or international ASME programs of technical codification, standardization, and certification.

The award shall be made to an individual (or individuals, in exceptional circumstances) who has served on ASME Committees or American National Standards Committees or International Standards Technical Advisory Groups administered by ASME. An individual need not be an ASME member to qualify. The award was established by the Society in 1976.

In 1996, to honor his memory and extraordinary contributions to ASME's Codes and Standards program, the Board of Governors renamed the award the "Melvin R. Green Codes and Standards Medal".

MELVIN R. GREEN CODES & STANDARDS MEDALISTS

1977 William G. McLean 1978 Leonard P. Zick 1979 Joseph F. Sebald 1980 George F. Habach 1981 Roy P. Trowbridge 1982 James W. Murdock 1983 Walter L. Harding 1984 Melvin R. Green 1985 Paul M. Brister 1986 William E. Cooper 1987 Jack B. Levy 1988 John H. Fernandes 1989 Howard F. Dobel 1990 Robert J. Bosnak 1991 Arthur R. Machell, Jr. 1992 Walter R. Mikesell, Jr. 1993 Wendell P. Johnson 1994 Oscar J. Fisher

1995 James R. Farr 1996 Guy A. Arlotto 1997 Spencer H. Bush 1998 Robert L. Dick 1999 Domenic A. Canonico 2000 Richard E. Feigel 2001 Lawrence J. Chockie 2002 Donald R. Frikken 2003 James A. Perry 2004 Edward A. Donoghue 2005 James H. Turner, Jr. 2006 J. Robert Sims, Jr. 2007 Guido G. Karcher 2008 Kenneth R. Balkey 2009 Louis E. Hayden, Jr 2010 June Ling 2011 Thomas P. Pastor 2012 Mohinder L. Navyar

2013 Sidney A. Bernsen 2014 James W. Coaker 2015 James A. Thomas 2016 Bernard E. Hrubala 2017 Paul D. Edwards 2018 Richard William Barnes 2019 Michael Merker 2020 Urey R. Miller 2021 Walter J. Sperko 2022 Richard W. Swayne 2023 Ralph S. Hill III

MILTON C. SHAW MANUFACTURING RESEARCH MEDAL

The Milton C. Shaw Manufacturing Research Medal recognizes significant fundamental contributions to the science and technology of manufacturing processes.

The award was established in 2009 to honor Milton C. Shaw for being one of the most distinguished and influential researchers and educators in the 20th century in the field of manufacturing engineering, not only in the United States but internationally.

MILTON C. SHAW MANUFACTURING RESEARCH MEDALISTS

2011 Tetsutaro Hosni 2012 Kornel F. Ehmann 2013 I.S. Jawahir 2014 Albert Shih 2015 Y. Lawrence Yao 2016 Steven Y. Liang 2017 Shaochen Chen 2018 Ming C. Leu 2019 Srinivasan Chandrasekar 2020 Jian Cao 2022 Gary J. Cheng 2023 Robert X. Gao

NADAI MEDAL

The Nadai Medal recognizes distinctive contributions to the field of engineering materials.

The Nadai Medal was established in 1975 on the proposal of the Materials Division to honor Arpad L. Nadai, who was a pioneer in the field of engineering materials, contributing particularly to the area of plasticity.

His perspective also enabled him to give strong impetus to development in fatigue and high temperature behavior.

NADAI MEDALISTS

1975 George M. Sinclair 1976 Evan Albert Davis 1977 George R. Irwin 1978 Frank A. McClintock 1979 Louis F. Coffin, Jr. 1980 Michael J. Manjoine 1981 S. Stanford Manson 1982 Iain Finnie 1983 Arthur J. McEvily, Jr. 1984 Thomas J. Dolan 1985 Sumio Yukawa 1986 William F. Brown, Jr. 1987 Erhard Krempl 1988 Herbert T. Corten 1990 Stephen D. Antolovich 1991 John W. Hutchinson 1992 George J. Dvorak 1993 William N. Sharpe, Jr. 1994 Owen Richmond 1995 Nicolaie D. Cristescu 1996 James R. Rice 1997 David L. McDowell 1998 Ali S. Argon 1999 John P. Hirth 2000 Frederick A. Leckie 2001 William D. Nix 2002 Sia Nemat-Nasser 2003 Anthony G. Evans 2004 Robert O. Ritchie

2005 Theodore Nicholas 2006 Richard M. Christensen 2007 Husevin Sehitoglu 2008 Zděnek P. Bažant 2009 Lambert Ben Freund 2010 Albert S. Kobayashi 2011 Subra Suresh 2012 Satya N. Atluri 2013 Tsu-Wei Chou 2014 L. Catherine Brinson 2015 Huajian Gao 2016 Yonggang Huang 2017 John A. Rogers 2018 George M. Pharr 2019 Ellen M. Arruda 2020 Frank Zok 2021 Michael Thouless 2022 George Z. Voyiadjis 2023 Nancy Sottos

NANCY DELOYE FITZROY AND ROLAND V. FITZROY MEDAL

The Nancy DeLoye Fitzroy and Roland V. Fitzroy Medal, established in 2011, recognizes pioneering contributions to the frontiers of engineering leading to breakthrough(s) in existing technology or leading to new applications or new areas of engineering endeavor.

NANCY DELOYE FITZROY AND ROLAND V. FITZROY MEDALISTS

2012 Charles H. Townes 2013 Andrew J. Viterbi 2014 Xiang Zhang 2015 George W. Sutton 2016 Evangelos T. Laskaris 2018 Ivar Giaever 2020 John Rogers 2023 Gwendolyn E. Boyd

DUANE P. JORDAN EARLY CAREER AWARD

The Duane P. Jordan Early Career Award is aimed at furthering the goal of the Old Guard to help the young engineer bridge the gap between college and professional life. Its intent is to bring that individual closer to the activities of ASME by providing encouragement for graduating Student Members to upgrade to Member and actively become involved in the work of the Society. The Old Guard Early Career Award was established by the Old Guard Committee in 1994 and renamed the Duane P. Jordan Early Career Award in 2022.

DUANE P. JORDAN EARLY CAREER AWARD RECIPIENTS

1995 Brian K. Miller 1996 Robert E. Lund 1997 Jeff A. Gessaman 1999 Connie J. Buynacek 2000 John T. Maine 2002 Susan M. Shumate 2003 Kenneth P. Horne 2004 Matthew L. Robinson 2005 Howard Berkof 2006 Catherine Q. Lengsfeld 2007 Candice A. Bauer 2008 Jennifer R. Jewers 2009 Kalan R. Guiley 2010 Aaron J. Ryan 2011 Julie A. Kulik 2012 Anita Rebarchak 2013 Jared B. Garrison 2014 Andres E. Rondon Marin 2015 Twishansh Mehta

2016 Nathaniel D. Taylor 2017 Caitlin Correll 2018 Michael P. Brundage 2019 Lee Clemon 2020 Simon C. Pun 2021 Nicole Salloum 2022 Bryan Maldonado 2023 Richard A. Clayson

OLD GUARD PRIZES FOR ASME STUDENT MEMBERS

The Old Guard is made up of ASME dues-exempt members, those who have reached the age of 65 and have retired. They continue to contribute to the Society and their contributions are used to support the Old Guard Prizes and similar Society activities related to the younger members.

The Prizes are awarded annually for the best four presentations of technical papers at the Society-wide contest during the ASME International Mechanical Engineering Congress. The contest is among the Student Members who won first prize at each Regional Student Conference. All contestants receive an expense-paid trip to the Congress.

The Prize was established in 1956 to recognize the overall winner. In 1981, it was expanded to include second- and third-place winners, and in 1992, a fourth-place winner was added.

OLD GUARD – 1st PRIZE RECIPIENTS

1956 Joseph W. Jacobson 1957 George M. Reynolds 1958 Harry Hollinghaus 1959 James S. Kishi 1960 Joseph W. Lindsey 1961 Joseph J. Marino 1962 Jay S. Fein 1963 Walter Clark Dean II 1964 Robert J. Arnzen 1965 Joseph P. Collins 1966 John A. Leo III 1967 William E. Hughes 1968 Maurice H. Bunn 1969 Walter H. Peters III 1970 Joseph R. Titone 1971 James L. Lee 1972 Stanley W. Blossom 1973 Steven H. Blossom 1974 Gary L. Smith 1975 Steven R. Bussolari 1976 Paul E. Hollis 1977 Pauline B. Cramer 1978 Jan D. Dozier 1979 Joe D. Kececioglu 1980 John J. Marsal 1981 Dan J. Schmitt 1982 Gary F. St. Onge 1983 Jonathan R. Willey 1984 Jeffrev McAllister 1985 Ed Rissberger 1986 Chris Della Corte 1987 Shannon S. Breon 1988 John H. Barrett 1989 Michael B. Hogan 1990 Craig N. Gawreluk 1991 Karen S. Schlangen 1992 Kevin Naziri 1993 Irene J. Beyerlein 1994 Jeffrey La Borde 1995 Kelly Habicht 1996 Janea Stulp 1997 Scott Wenger 1998 Victoria E. Wood 1999 D. Nathaniel Mulcahy 2000 Kristen Busko 2001 Daniel B. Vicario

University of Texas Northwestern University University of Utah University of Texas University of Utah University of Connecticut Rutgers University Lehigh University Washington University/St. Louis University of Wisconsin Auburn University Brigham Young University Arizona State University Auburn University Cornell University Auburn University Oklahoma State University Oklahoma State University Oklahoma State University Union College University of Washington University of Washington Auburn University University of Arizona Tulane University Oklahoma State University Union College San Diego State University Brigham Young University Columbia University Case Western Reserve University Iowa State University Tufts University Auburn University Montana State University University of Minnesota California State Poly/Pomona Clemson University Louisiana State University San Diego State University Colorado State University Virginia Polytechnic Institute University of Tulsa University of Mass. at Amherst Gonzaga University Villanova University

2002 Jonathan A. Amory 2003 Jill C. Anderson 2004 Sarah Plymale 2005 Sara Coulthard 2006 Stephen Hart 2007 Russell Aldridge 2008 Joy Davis 2009 Matthew Hollis 2010 Maxim Budyansky 2011 Allison Johnson 2012 Brian Dutra 2013 Zachary Young 2014 Anomitra Banerjee

2015 Tyler M. Pharris

Trinity College Boston University LeTourneau University United States Naval Academy Ohio State University Brigham Young University Wright State University Cedarville University University of Connecticut University of Connecticut University of Tulsa Western New England University Cedarville University Birla Institute of Technology and Science Baylor University

OLD GUARD – 2nd PRIZE RECIPIENTS

1982 John I. Macy 1983 Richard F. Beaufort 1984 John DiMarco 1985 Michael T. Nelson 1986 Thomas Cavallaro 1987 Marc Richelsoph 1988 Rocke R. Koreis 1989 James N. Cantrell 1990 Moji I. Ijaz 1991 Alan K. Jones 1992 John Jraiche 1993 Andrew M. Dudas 1994 Todd M Beller 1995 Allan D. Parks 1996 Michael Ogg 1997 David B. Lenhert 1998 Jeremy C. Patterson 1999 John M. R. Rask 2000 Paul Hvass 2001 Jared Frvar 2002 Marie K. Moran 2003 Smitesh Bakrania 2004 Brian Montague 2005 Conall Dempsey 2006 Matthew Teicholz 2007 Shannon Yee 2008 Jeff Lombardo 2009 Shiyu Liu 2010 Carol Regalbuto 2011 Adam Kimberlin 2012 Pejmon Abrarpour

University of Kansas Brigham Young University University of Dayton Clemson University Clemson University Vanderbilt University Seattle University Utah State Virginia Polytechnic Institute Portland State University University of Windsor Bradley University Purdue University University of Windsor Christian Brothers University Wichita State University University of NC at Charlotte Le Tourneau University Le Tourneau University University of Portland University of Tulsa Union College Cedarville University University of Illinois University of Connecticut The Ohio State University University of Connecticut Nanyang Tech. Univ., Singapore University of Illinois Tennessee Technology University Texas Tech

2013 Jerry Wang 2014 Brandon Horton 2015 Pin Ti Chen Yale University Virgina Tech National Taiwan University

OLD GUARD – 3rd PRIZE RECIPIENTS

1982 Douglas R. Watson
1983 Joseph R. Olivier
1984 Daniel B. Grandmont
1985 Brian D. Berthold
1986 Daniel M. Browning
1987 Michael L. Hoskins
1988 Margaret F. Pinnell
1989 James L. Kahler
1990 Leland G. Hansen
1991 Craig J. Speier

1992 Jerry R. Volcy

1993 Eric L. Callens
1994 Lee R. Johnson, Jr.
1995 Wendy B. Scheibout
1996 Darrin Noe
1997 Gretchen Voegler
1998 Julie A. Katz
1999 Kip Jensen
2000 John Milos

2001 Andre McDonald 2002 Francis X. Murphy 2003 Preston Pysh 2004 Amber Raub Walker 2005 Robert Graudins 2006 John Souza 2007 Stephen T. Clark

San Diego State University Tulane University Western New England College University of New Mexico Oregon State University California State University/Chico University of Davton South Dakota State University Brigham Young University University of California at Santa Barbara New Jersey Institute of Technology Louisiana Technical University Union College Dordt College Seattle University Union College Bradley University Brigham Young University New Jersey Institute of Technology City College of New York US Military Academy US Military Academy US Military Academy Seattle University University of NC, Charlotte Duke University

2008 Brian Wilks 2009 Alex Scott 2010 Caroline Scheck 2011 Sirko Bartholomay 2012 Alex Russomanno 2013 Thomas Larson 2014 Michael Crump 2015 Gorman Donnelly Texas A&M University Loughborough University, UK University of Maryland ISAE-Toulouse, France University of Virginia University of Washington Texas Tech University Union College

OLD GUARD – 4th PRIZE RECIPIENTS

1992 Eric L. Callens 1993 Jason A. Pepin 1994 David R. Smith, II 1995 Brian S. Mansure 1996 Jesse Adams 1997 Michael Gray

1998 Mark A. Kurfman 1999 Paula Jean Runge 2000 Cory Cooper 2001 Jonathan Slager 2002 David M. Chapin 2003 William Erwin 2004 Lincoln Potwin 2005 Thomas Barry 2006 Matthew McCrink 2007 Andrew Gustafson 2008 Daniel Koch 2009 Hunter McLelland

2010 Daniel Gerber 2011 Alan Chatterton 2012 Luke Fredette 2013 Kristian Saull 2014 Joseph Kim 2015 Matthew Lesniewski Louisiana Technical University University of Massachusetts University of Utah University of Wyoming University of Nevada, Reno California Polytechnic State University/San Louis Obispo St. Louis University at Parks Coll. Mississippi State University US Air Force Academy Torneau University Union College Vanderbilt University Wentworth University University of Hartford Boise State University California State University University of Colorado-Denver Tennessee Technological University University of Alabama University of Idaho Cedarville University Loughborough University Yale University Milwaukee School of Engineering

PATRICK J. HIGGINS AWARD

The Patrick J. Higgins Award recognizes an individual who has contributed to the enhancement of standardization of ASME Standards and Engineering Services in any of the following areas: Aerospace and Advanced Engineering Drawings; Plumbing Materials and Equipment; Screw Threads; Tools (machine, cutting and hand); Fasteners (e.g., bolts, nuts, rivets, screws, washers); Chains, Attachments and Sprockets for Power Transmission & Conveying; Nominal Wrought Pipe Sizes and Wall Thicknesses; Pressure and Temperature Instruments & Accessories; Classification & Designation of Surface Qualities; Gage Blanks; Chemical Standard Pumps; Dimensional Metrology; Bioprinters; Industrial System Energy Assessment; Overhead Hoists; Manufacturing and Advanced Manufacturing; Model Based Enterprise; Measurement of Fluid Flow in Closed Conduits; Mobile Unmanned Systems; Power Plant Reliability, Availability, and Performance; Steel Stacks; Thermal Medicine; Verification and Validation and Uncertainty Qualification in Computational Modeling and Simulation; Engineering Product Definition and Related Documentation Practices

The award was established in 2007 by the Board on Standardization & Testing to honor Patrick J. Higgins, who was the longstanding Chairman of the A112 Committee on Plumbing Materials & Equipment and a member of the Board on Standardization.

PATRICK J. HIGGINS AWARD RECIPIENTS

2008 Morris Kimboff 2009 Jayaraman Raja 2010 Archie R. Anderson 2011 Sally A. Remedios 2012 Frederick G. Parsons 2013 Robert J. DeBoom 2014 Brian Parry 2015 Shabbir M. Rawalpindiwala 2016 Frank Bakos 2017 Thomas Charlton, Jr. 2018 Julius A. Ballanco 2019 Christopher J. Freitas 2020 Mark C. Malburg 2021 A. Richard Emmerson 2022 Ken Burkhardt 2023 Peter DeMarco

PER BRUEL GOLD MEDAL FOR NOISE CONTROL AND ACOUSTICS MEDAL

The Per Bruel Gold Medal for Noise Control and Acoustics is given in recognition of eminent achievement and extraordinary merit in the field of Noise Control and Acoustics. The achievement must include useful applications of the principles of noise control and acoustics to the art and science of mechanical engineering.

The medal was established in 1987 in recognition of Dr. Per Bruel, who pioneered the development of sophisticated noise and vibration measuring and processing equipment.

PER BRUEL GOLD MEDAL FOR NOISE CONTROL AND ACOUSTICS MEDALISTS

1989 K. Uno Ingard 1990 Lothar Cremer 1991 Alan Powell 1992 Miguel C. Junger 1993 David Crighton 1994 Eric E. Ungar 1995 Allan D. Pierce 1996 Maurice M. Sevik 1997 John E. F. Williams 2000 Michael S. Howe 2001 Gary H. Koopmann 2002 Ira Dyer 2003 David Feit 2004 Leo L. Beranek 2005 Adnan Akay 2006 Cyril M. Harris 2007 Jerry H. Ginsberg 2009 Earl G. Williams 2011 Mardi C. Hastings 2012 Theodore M. Farabee 2013 Richard H. Lyon 2014 Andrew N. Norris 2015 David T. Blackstock 2016 Patricia Davies 2017 Malcolm Crocker 2018 Sean F. Wu 2019 Karl Grosh 2020 J. Stuart Bolton 2021 David R. Dowling 2023 Xin Zhang

PERFORMANCE TEST CODES MEDAL

The Performance Test Codes Medal is to be awarded to an individual (or individuals, in exceptional circumstances) who has made outstanding contributions to the development and promotion of ASME Performance Test Codes, including the Supplements on Instruments and Apparatus.

The medal was established to recognize the first voluntary codes and standards activity in the Society and in the United States. Many of the Codes are recognized throughout the world for their excellence, providing industry and the engineering community with the technology that promotes the philosophy of accurate and reliable performance evaluation.

This is the first award to recognize meritorious service in the Performance Test Codes area of the Society. The award was established in 1981 by contributions to the Performance Test Codes of the Society.

PERFORMANCE TEST CODES MEDALISTS

1984 Kenneth C. Cotton William G. McLean 1985 James W. Murdock 1986 John H. Fernandes 1987 P.H. "Pete" Knowlton, Jr. 1988 Charles B. Scharp 1989 Frederick H. Light 1990 Karl G. Grothues 1991 Robert Jorgensen 1992 Joseph S. Davis, Jr 1993 Philip M. Gerhart 1995 Silas L. Morse 1996 Ronald L. Bannister 1997 Norman R. Deming 1998 David R. Keyser 1999 Rov P. Allen 2000 John C. Westcott 2001 Ronald H. Dieck 2002 John M. Burns

2003 Jeffrey R. Friedman 2005 Samuel J. Korellis 2006 John W. Siegmund 2008 Joseph W. Mitlon 2009 Steven P. Nuspl 2010 Gordon J. Gerber 2011 W. Cary Campbell 2012 Paul G. Albert 2013 Patrick M. McHale 2014 W. Glenn Steele, Jr. 2015 Thomas C. Heil 2016 Matthew J. Dooley 2017 Thomas K. Kirkpatrick 2018 Michael P. McHale 2019 Steven A. Scavuzzo 2020 William Wood 2021 Thomas C. Wheelock 2022 Tina L. Toburen

2023 Joseph A. Silvaggio, Jr.

PI TAU SIGMA AWARDS

In 1938, Pi Tau Sigma (Honorary Mechanical Engineering Fraternity) arranged with ASME for the joint award of the Pi Tau Sigma Gold Medal. This medal is awarded for outstanding achievement in mechanical engineering to an engineer within ten years after graduation from the regular engineering course or related field of a recognized college or university.

In 1944, the Charles Russ Richards Award was established as a joint award of Pi Tau Sigma and ASME to recognize the outstanding achievement in mechanical engineering or related field by the engineering graduate within twenty to twenty-five years following graduation.

In 1973, Pi Tau Sigma and ASME entered into a new agreement which continued the existing awards and added the Gustus L. Larson Award to honor engineering graduates for outstanding achievement in mechanical engineering or related field between 10 and 20 years after graduation. Funding was provided from the ASME Ward S. and Editha Jacobs Fund. The qualifications for the recipients of each of the three awards are identical, except for the period of recognized achievements. In each case, the recipient shall have received a baccalaureate degree from a regular engineering curriculum of a recognized college or university and shall have attained outstanding achievement within the period stated for each award. Achievement shall be all or in part in any field, including industrial, educational, political, research, civic, and artistic. The candidate's achievements will be examined for an application of basic engineering methods or principles.

The three awards are administered by a Joint Board of Award appointed by Pi Tau Sigma and ASME. The Chair is a Pi Tau Sigma appointee. The Board requests nominees from ASME Sections and others on forms it provides. The Board submits the names and records of the persons selected for the three awards to the ASME Committee on Honors for the formal choice of the recipients.

PI TAU SIGMA GOLD MEDAL

The Pi Tau Sigma Gold Medal recognizes outstanding achievement in mechanical engineering within ten years following graduation with a baccalaureate (bachelors) degree in Mechanical Engineering or related field. The award is bestowed for overall outstanding achievement in the mechanical engineering field during the set period of time.

The medal was established by Pi Tau Sigma in 1938 in coordination with ASME.

PI TAU SIGMA GOLD MEDALISTS

1938 Wilfred E. Johnson 1939 John Yellot, Jr. 1940 George A. Hawkins 1941 R. Hosmer Norris 1942 John T. Rettaliata 1943-46 No award due to war 1947 David Cochrane 1948 Walter G. Vincenti 1949 Philip S. Myers 1950 Arthur P. Adamson 1951 Warren M. Rohsenow 1952 Robert L. O'Brien 1953 Merle Baker 1954 Emmett E. Day 1955 Robert C. Dean, Jr 1956 John A. Clark 1957 Patrick McDonald, Jr. 1958 Allison E. Simons

1959 Donald F. Hays 1960 George Hatsopoulos 1961 Ernest T. Selig 1962 E. Bruce Lee 1963 Herbert Richardson 1964 Richard L. Peskin 1965 John Bollinger 1966 Jason R. Lemon 1967 William O'Donnell 1968 Randall F. Barron 1969 Henry K. Newhall 1970 Richard E. Barrett 1971 James R. Rice 1972 John F. Stephens III 1973 Christian E.G. Przirembel 1974 Jace W Nunziato 1975 Ted B. Belytschko1976 John S. Walker 1977 Richard E. Lovejoy

1978 David A. Peters 1980 Doyle D. Knight 1982 Pol D. Spanos 1984 Michael R. Muller 1985 Wing Kam Liu 1986 Dimos Poulikakos 1987 David L. McDowell 1988 Mark F. Hamilton 1989 Steven M. Wilson 1990 Dionissios N. Assanis 1991 Yves H. Berthelot 1993 Melany L. Hunt 1994 Zhigang Suo 1995 Thomas R. Kurfess 1996 Gregory S. Chirikjian 1998 Wei Chen 1999 Margaret S. Wooldridge 2000 Connie J. Buynacek 2002 Assimina A. Pelegri

2003 Bogdan I. Epureanu 2004 Kenneth A. Gall 2006 Nicholas Fang 2009 A. John Hart 2010 David L. Burris 2011 David Saintillan 2012 Amos Winter 2013 Randy Ewoldt 2014 Ibrahim T. Ozbolat 2015 Neil P Dasgupta 2016 David Henann 2017 Shannon K. Yee 2018 Nenad Miljkovic 2019 Jesse Capecelatro 2020 David Kwabi 2021 Yangying Zhu 2022 R. Renee Zhao 2023 Akanksha K. Menon

R. TOM SAWYER AWARD

The R. Tom Sawyer Award is bestowed on an individual who has made important contributions to advance the purpose of the Gas Turbine Industry and to the International Gas Turbine Institute over a substantial period of time. The contribution may be in any area of institute activity but must be marked by sustained forthright efforts.

The award was established in 1972 to honor R. Tom Sawyer who, for over four decades, toiled zealously to advance gas turbine technology in all of its aspects.

R. TOM SAWYER AWARD RECIPIENTS

2022 Timothy C. Lieuwen

2023 Karen A. Thole

1972 R. Tom Sawyer 1973 John W. Sawyer 1974 Waheeb Rizk 1975 Bruce O. Buckland 1976 Curt Keller 1977 Alexander L. London 1978 Sir Frank Whittle 1979 Sam B. Williams 1980 Ralph L. Boyer 1981 Thomas E. Stott, Jr. 1982 R. Noel Penny 1983 Sven-Olof Kronogard 1984 Arthur H. Lefebvre 1985 Anselm Franz 1986 Elvie L. Smith 1987 Leroy H. Smith, Jr. 1988 Bernard L. Koff 1989 Edward S. Wright 1990 Hans J.P. von Ohain 1991 Gerhard Neumann 1992 William R. Hawthorne 1993 Arthur J. Wennerstrom 1994 Brian H. Rowe 1995 Geoffrey L. Wilde 1996 Donald D. Hill

1997 Sir John H. Horlock 1998 Donald W. Bahr 1999 Donald E. Bently 2000 Martin C. Hemsworth 2001 Max Bentele 2002 Philip C. Ruffles 2003 Sigmar Wittig 2004 Herb I. H. Saravanamuttoo 2005 Edward M. Greitzer 2006 Erio Benvenuti 2007 John Douglas Denton 2008 Theodore H. Okiishi 2009 Michael G. Dunn 2010 Herbert Jericha 2011 Dilip R. Ballal 2012 David C. Wisler 2013 Anthony J. Strazisar 2014 Reza S. Abhari 2015 Lee S. Langston 2016 Nicholas Cumpsty 2017 Alan H. Epstein 2018 Aspi R. Wadia 2019 Om P. Sharma 2020 Sunao Aoki 2021 Robert E. Kielb

RALPH COATS ROE MEDAL

In 1972, the Society established the Ralph Coats Roe Medal to be presented annually, if warranted, to an individual selected by the Society for a significant contribution to a better public understanding and appreciation of the engineer's worth to contemporary society. Candidates are not restricted by profession nor by membership in any engineering society or organization.

The successful candidate is expected to have the attributes that qualify him or her as an authoritative lecturer on his or her contribution at a general session during the International Mechanical Engineering Congress. Ralph Coats Roe was a pioneer and innovator in the design and construction of highly efficient power plants and advanced desalting processes. He was an inspiration to his colleagues by his great achievements through self-education in highly sophisticated technologies.

The medal was endowed by Burns and Roe, Inc., the corporation founded by Ralph Coats Roe.

RALPH COATS ROE MEDALISTS

1974 Emilio Q. Daddario 1975 Walter Sullivan 1977 Robert C. Seamans, Jr. 1978 David Perlman 1979 William D. Carey 1980 Melvin Kranzberg 1981 Carl Sagan 1982 Samuel C. Florman 1983 Tracy Kidder 1984 Lee Iacocca 1985 David Dooling, Jr. 1987 T. Lindsay Baker 1988 Cong. Donald L. Ritter 1989 John H. Lienhard 1990 Jeremy Bernstein 1991 Henry J. Petroski 1992 Frank Kreith 1993 Mary Lowe Good 1995 John Noble Wilford 1996 Norman R. Augustine 1997 Cong. George E. Brown, Jr. 1998 Paul B. MacCready

1999 Edward Wenk, Jr. 2000 Barry I. Hyman 2001 N. Jan Davis 2002 Dean Kamen 2003 Vernon J. Ehlers 2004 William A. Wulf 2005 Winfred Phillips 2006 Bernard Amadei 2007 Roop L. Mahajan 2008 Shirley Ann Jackson 2009 Bonnie J. Dunbar 2010 Charles M. Vest 2011 Ioannis N. Miaoulis 2012 William S. Nye 2013 G. Wayne Clough 2014 Adam J. Hart-Davis 2015 Freeman A. Hrabowski III 2016 James J. Duderstadt 2017 Adrian Bejan 2018 Gwynne Shotwell 2019 Charles F. Bolden 2020 William S. Hammack

2021 Burt Rutan 2022 Aprille J. Ericsson 2023 Winston Oluwole Soboyejo

RICHARD J. GOLDSTEIN ENERGY LECTURE AWARD

The Richard J. Goldstein Energy Lecture Award, established in 2019, recognizes pioneering contributions to the frontiers of energy leading to a breakthrough(s) in existing technology, leading to new applications or new areas of engineering endeavor, or leading to policy initiatives.

The awardee will be invited to give a public lecture. The awardee chooses a topic of his/her choice. The topic of the lecture could include, but is not limited to, one or more of the following: overview of the global and regional energy scene, availability of energy resources, solar energy, wind and alternative energy systems, geothermal energy systems, energy policy, heat transfer in energy systems, nuclear power plants, energy conversion, energy storage, and basic engineering thermal science related to energy conversion and energy use in applications.

RICHARD J. GOLDSTEIN ENERGY LECTURE AWARD RECIPIENTS

2019 Steven Chu 2020 James Truchard 2021 Shuji Nakamura

ROBERT E. KOSKI MEDAL

The Robert E. Koski Medal, established in 2007, recognizes individuals who have advanced the art and practice of fluid power motion and control through education and/or innovation. The honoree does not have to be a U.S. citizen or a member of ASME.

The Medal was established by the Fluid Power Systems and Technology Division to honor Robert E. Koski's contributions to the field of Design Engineering and Dynamic and Systems and Control.

ROBERT E. KOSKI MEDALISTS

2007 Wolfgang Backe2015 Monika Ivantysynova2008 Clifford R. Burrows2016 Kim A. Stelson2009 Jan Ove Palmberg2017 Werner Dieter2010 Yongxiang Lu2018 Luca G. Zarotti2011 Richard T. Burton2019 Peter A.J. Achten2012 Siegfried Helduser2020 Shinichi Yokota2013 Wayne J. Book2021 Huayong Yang

2022 Rudolf Scheidl

2023 Perry Y. Li

ROBERT HENRY THURSTON LECTURE AWARD

The Robert Henry Thurston Lecture Award was established in 1925 in honor of Robert Henry Thurston, first president of ASME and a farseeing leader in science and engineering. The Robert Henry Thurston Lecture Award, presented annually at the International Mechanical Engineering Congress, provides an outstanding leader in pure or applied science or engineering with the honor of presenting to the Society a lecture that encourages stimulating thinking on a subject of broad technical interest to engineers. The Robert Henry Thurston Lecture Award was elevated to a Society-level award in 2000.

ROBERT HENRY THURSTON LECTURE AWARD RECIPIENTS

2001 John W. Hutchinson 2002 Elias P. Gyftopoulos 2003 Yogesh Jaluria 2004 Bharat Bhushan 2005 Savio L-Y. Woo 2006 Sia Nemat-Nasser 2007 Wing Kam Liu 2008 Vijay K. Dhir 2009 Huajian Gao

2014 Hubertus J. Murrenhoff

2010 Ares J. Rosakis 2011 Francis C. Moon, Jr. 2012 Zhigang Suo 2013 John A. Rogers 2014 Ken P. Chong 2015 Horacio D. Espinosa 2016 Romesh C. Batra 2017 Mohammed A. Zikry 2018 Guruswami Ravichandran 2019 Yonggang Huang 2020 Andrew Alleyne 2021 M. Cynthia Hipwell 2022 Robert O. Ritchie 2023 Ramamoorthy Ramesh

ROBERT HENRY THURSTON LECTURE AWARD RECIPIENTS (DIVISIONAL LEVEL)

1969 Jacob Ackeret 1970 Jacob P. Den Hartog 1971 Milton C. Shaw 1972 George F.Carrier 1973 Henry M. Paynter 1974 Robert W. Emmons 1975 Myron Tribus 1976 Chauncey Starr 1977 Robert C. Dean, Jr. 1978 Allen F. Rhodes 1979 W. Dale Compton 1980 Milton S. Plesset 1981 John Erik Jonsson 1982 Hans M. Mark 1983 Ernst R.G. Eckert 1984 Robert A. Frosch

1985 Yuan-Cheng B. Fung 1986 Daniel C. Drucker 1987 Simon Ostrach 1988 Stephen H. Crandal. 1989 Stephen J. Kline 1990 Jack S. Kilby 1991 Frank Kreith 1992 John H. Lienhard 1993 Chang-Lin Tien 1994 Robert M. Nerem 1995 Paul Cooper 1996 Don P. Giddens 1997 Raymond Viskanta 1998 Van C. Mow 1999 Adrian Bejan 2000 Duncan Dawson

ROBERT M. NEREM MEDAL

The Robert M. Nerem Medal is awarded to an individual for extraordinary and sustained level of lifetime achievement in the field of bioengineering education and mentoring.

Examples of meritorious activity include leadership within the nominee's institution, mentoring activities that are above and beyond those expected from others employed in similar positions, mentoring activities tailored to meet the needs of the trainees, innovative mentoring activities, and quantitative information regarding the trainees' demographics, current positions (if known), and a brief summary of their most significant accomplishments.

The medal was established in 2017 by Bioengineering Division.

ROBERT M. NEREM MEDALISTS

2018 Roger D. Kamm 2019 Kenneth R. Diller 2020 Dawn Elliott 2021 Maury L. Hull 2022 Michele J. Grimm 2023 Victor H. Barocas

RUFUS OLDENBURGER MEDAL

The Rufus Oldenburger Medal is awarded in recognition of significant contributions and outstanding achievements in the field of automatic control. Examples of such achievements may be in the areas of education, research, development, innovation, and service to the field and profession. Nominations are not restricted by profession, nationality, or Society membership.

The award was established in 1968 by the Automatic Control Division (now the Dynamic Systems and Control Division) to honor Rufus Oldenburger for his distinctive achievements in the field and for his service to the Society and the Division.

RUFUS OLDENBURGER MEDALISTS

1968 Rufus Oldenburger	1997 Thomas B. Sheridan
1969 Nathaniel B. Nichols	1996 George D. Zames
1970 John R. Ragazzini	1998 David G. Luenberger
1971 Charles Stark Draper	1999 Yu-Chi Ho
1972 Albert J. Williams, Jr.	2000 Ioan D. Landau
1973 Clesson E. Mason	2002 Masayoshi Tomizuka
1974 Herbert W. Ziebolz	2003 Vadim Utkin
1975 Hendrik W. Bode	2004 Alistair MacFarlane
Harry Nyquist	2005 Roger W. Brockett
1976 Rudolf Emil Kalman	2006 J. Karl Hedrick
1977 Gordon S. Brown	2007 Suguru Arimoto
Harold L. Hazen	2008 A. Galip Ulsoy
1978 Yasundo Takahashi	2009 Neville J. Hogan
1979 Henry M. Paynter	2010 Rolf Isermann
1980 Arthur E. Bryson, Jr.	2011 Haruhiko H. Asada
1981 Shih-Ying Lee	2012 Mathukumalli Vidyas
1982 Bernard Friedland	2013 Graham C. Goodwin
1983 J. Lowen Shearer	2014 Robert R. Bitmead
1984 Herbert H. Richardson	2015 Manfred Morari
1985 Karl J. Astrom	2016 Jean-Jacques Slotine
1986 Eliahu I. Jury	2017 Miroslav Krstic
1987 Walter R. Evans	2018 Roberto Horowitz
1988 Robert H. Cannon, Jr.	2019 Huei Peng
1989 Jaakov Z. Tsypkin	2020 Mark W. Spong
1990 Harold Chestnut	2021 Sosale Shankara Sastr
1991 John G. Truxal	2022 Wayne J. Book
1992 Issac M. Horowitz	2023 Davor Hrovat
1993 Lotfi A. Zadeh	
1994 Howard H. Rosenbrock	
1995 George Leitmann	

2 Masayoshi Tomizuka 3 Vadim Utkin 4 Alistair MacFarlane 5 Roger W. Brockett 6 J. Karl Hedrick 7 Suguru Arimoto 8 A. Galip Ulsoy 9 Neville J. Hogan 0 Rolf Isermann 1 Haruhiko H. Asada 2 Mathukumalli Vidyasagar 3 Graham C. Goodwin 4 Robert R. Bitmead 5 Manfred Morari 6 Jean-Jacques Slotine 7 Miroslav Krstic 8 Roberto Horowitz 9 Huei Peng 0 Mark W. Spong 1 Sosale Shankara Sastry 2 Wayne J. Book 3 Davor Hrovat

RUTH AND JOEL SPIRA OUTSTANDING DESIGN EDUCATOR AWARD

The Ruth and Joel Spira Outstanding Design Educator Award was established as a division award in 1998. The Award was elevated to a Society award in 2001 to recognize a person who exemplifies the best in furthering engineering design education through vision, interactions with students and industry, scholarship and impact on the next generation of engineers, and a person whose action serves as a role model for other educators to emulate.

RUTH AND JOEL SPIRA OUTSTANDING DESIGN EDUCATOR AWARD RECIPIENTS

- 2001 Ken Wallace 2002 Kenneth K. Waldron 2003 Woodie C. Flowers 2004 Clive L. Dym 2005 Gary L. Kinzel 2006 John S. Lamancusa 2007 Panos Y. Papalambros 2008 Kosuke Ishii 2010 Sridhar Kota 2011 Farrokh Mistree 2012 David R. Wallace 2013 Douglass J. Wilde
- 2014 Kevin Craig 2015 Alice M. Agogino 2016 Kathryn W. Jablokow 2017 Gül E. Okudan Kremer 2018 Alexander H. Slocum 2019 Janet K. Allen 2020 Jonathan Cagan 2021 Timothy W. Simpson 2022 Kamran Behdinan 2023 Shorya Awtar

S.Y. ZAMRIK PVP MEDAL

The S.Y. Zamrik Pressure Vessels and Piping Medal is bestowed for outstanding contributions in the field of pressure vessels and piping technology including, but not limited to, research, development, teaching, and significant advancements of the state-of-the-art.

The award was established in 1980 by the Pressure Vessels and Piping Division and renamed the S.Y. Zamrik PVP Medal in 2010.

S.Y. ZAMRIK PVP MEDALISTS

1980 Dana Young 1981 Gunther P. Eschenbrenner 1982 Irwin Berman 1983 William E. Cooper 1984 Adolph O. Schaefer 1985 John F. Harvey 1986 Everett C. Rodabaugh 1987 David H. Pai 1988 Michael J. Manjoine 1989 Pedro V. Marcal 1990 Robert J. Cepluch 1991 James R. Farr 1992 Donald S. Griffin 1993 Jeffrey T. Fong 1994 William J. O'Donnell 1995 G.E. Otto Widera 1996 Sam Y. Zamrik 1997 Robert W. Swindeman 1998 Sumio Yukawa 2000 Rudolph J. Scavuzzo 2001 Shoei-Sheng Chen 2002 Alexander H. Marr 2003 Fumio Hara 2004 Greg L. Hollinger 2005 Richard C. Gwaltney 2006 Michel J. Pettigrew 2007 Carl E. Jaske 2008 Arturs Kalnins 2009 Charles Becht IV 2010 Toshiyuki Sawa

2011 William T. Springer 2012 M.K. Au-Yang 2013 William J. Bees 2014 Arthur G. Ware 2015 L. Ike Ezekoye 2016 Artin Dermenjian 2017 Mahendra D. Rana 2018 Mordechai Perl 2019 Young W. Kwon 2020 David L. Rudland 2021 Poh-Sang Lam 2022 Hardayal S. Mehta 2023 Douglas A. Scarth

SAFETY CODES AND STANDARDS MEDAL

The Safety Codes and Standards Medal is presented to one or more individuals who have contributed to the enhancement of public safety through the development and promotion of ASME codes and standards or the ASME safety accreditation activity.

The medal was established in 1986 by the Council on Codes and Standards.

SAFETY CODES AND STANDARDS MEDALISTS

1007.11 1.17 0'10'	0000 411 / 1 0
1987 Howard F. Silfin	2003 Albert J. Saxer
1988 Oscar J. Fisher	2004 Robert N. Rogers
1989 William J. Stuber	2005 David L. Steel
1990 Oswald S. Carliss	2006 Herschell E. Godwin, Jr.
1991 Clyde A. Cobb	2007 Norman C. Hargreaves
1992 Edward A. Donoghue	2008 Louis Bialy
1993 Robert L. Seymour	2009 Michael C. Polagye
1994 James D. Schell	2010 James W. Coaker
1995 Zack R. McCain	2011 Daniel N. Wolff
1996 Robert R. Reisinger	2012 David Duerr
1997 George W. Gibson	2013 Andrew P. Juhasz
1998 George R. Strakosch	2014 Robert Bolen
2000 William H. Axtman	2015 Bradley D. Closson
2001 Andrew R. Toth	2016 Michael Mills
2002 Paul S. Zorich	2017 David McColl

2018 James E. Richardson 2019 Martin P. Schroeder 2020 Barry Blackaby 2021 D. Yogi Goswami 2022 Davis L. Turner 2023 Henry Peelle III

SAVIO L-Y. WOO TRANSLATIONAL BIOMECHANICS MEDAL

The Savio L-Y. Woo Translational Biomechanics Medal is bestowed upon an individual who has translated meritorious bioengineering science to clinical practice through research, education, professional development, and with service to the bioengineering community. Examples of meritorious activity might be basic bioengineering science that translates into a medical device or equipment, contributes to new approaches of disease treatment, establishes new injury treatment modalities, etc.

The award was established in 2015 by the Bioengineering Division.

SAVIO L-Y. WOO TRANSLANTIONAL BIOMECHANICS MEDALISTS

2016 B. Barry Lieber 2017 Arthur Erdman 2018 Kyriacos A. Athanasiou 2019 Rita M. Patterson 2020 Mehmet Toner 2021 Danny Bluestein 2022 Zong-Ming Li 2023 Tamara Reid Bush

SIA NEMAT-NASSER EARLY CAREER AWARD

The Sia Nemat-Nasser Early Career Award is given by the Materials Division of ASME in honor of Dr. Sia Nemat-Nasser to recognize early career research excellence in the areas of experimental, computational, and theoretical mechanics and materials by young investigators who are within 10 years after their Ph.D. degree, with special emphasis placed on underrepresented groups.

The award was established by the by the Materials Division in 2008 and operated as a division award until 2012 when it was elevated to a Society award.

SIA NEMAT-NASSER EARLY CAREER AWARD RECIPIENTS

2012 Harold S. Park 2013 Thao D. Nguyen Ting Zhu 2014 Kevin T. Turner 2015 Yong Zhu 2016 Lijie G. Zhang 2017 Yashashree Kulkarni 2018 Tak-Sing Wong Yihui Zhang 2019 Sinan Keten 2020 Baoxing Xu 2021 Yuhang Hu 2022 Ankit Srivastava 2023 Lihua Jin

SOICHRIO HONDA MEDAL

The Soichiro Honda Medal recognizes an individual for an outstanding achievement or a series of significant engineering contributions in developing improvements in the field of personal transportation.

Attention shall be concentrated on the brilliance of the achievement or on the overall effect of a series of contributions not on the individual. The achievement should be of such public importance as to be worthy of the gratitude of the nation and to call forth the admiration of engineers.

No restrictions shall arise out of the nominee's age, nationality, society, membership, degree of education, employment, or official position.

As a result of a generous unrestricted donation to ASME by Honda Motor Company, Ltd., in 1980, the Society established the Soichiro Honda Medal in recognition of Mr. Honda's exemplary achievements in the field of personal transportation in 1982. This medal is the first to recognize achievements in this field.

1984 John P. Stapp 1985 Shoichi Furuhama 1986 Lloyd L. Withrow 1987 Felix Wankel 1988 Arthur F. McLean 1989 Shunichi Ohigashi 1990 Charles M. Heinen 1991 Hans C. List 1992 Hiroyuki Hiroyasu 1993 Phillip S. Myers 1994 James Ellis Hall 1995 Joseph M. Juran 1996 Karl J. Springer 1997 Jack D. Benson 1999 John B. Heywood 2000 Franz F. Pischinger

SOICHRIO HONDA MEDALISTS

2001 Robert C. Stempel 2002 John H. Johnson 2003 Robert F. Sawyer 2004 Rolf D. Reitz 2005 Barry J. Cooper 2006 David E. Foster 2007 Wallace R. Wade 2008 Robin Stuart Sharp 2009 David F. Merrion 2010 Thomas W. Asmus 2011 John J. Mooney 2012 Priyaranjan Prasad 2013 John C. Wall 2014 Thomas Morel 2015 Thomas D. Gillespie 2016 Bahram Khalighi

2017 John E. Dec 2018 Ashwani K. Gupta 2019 Masayoshi Tomizuka 2020 Asad M. Madni 2022 Subir Chowdhury 2023 Huei Peng

SPIRIT OF ST. LOUIS MEDAL

The Spirit of St. Louis Medal is awarded for meritorious service in the advancement of aeronautics and astronautics. The award is not limited to members of ASME or the engineering profession.

The medal was established in 1929 by Philip D. Ball, ASME members, and Citizens of St. Louis, Missouri.

SPIRIT OF ST. LOUIS MEDALISTS

1929 Daniel Guggenheim
1932 Paul Litchfield
1935 Will Rogers (posthumously)
1938 James H. Doolittle
1941 John E. Younger
1944 George W. Lewis
1947 John E. Northrup
1950 Reinout P. Kroon
1954 Arthur E. Raymond
1955 Ralph S. Damon
1958 George S. Schairer
1961 Samuel K. Hoffman
1962 Robert H. Widmer
1963 Frederick C. Crawford
1964 Robert R. Gilruth
1965 William H. Pickering
1966 Christopher C. Kraft, Jr

1967 Ira G. Hedrick 1968 George S. Moore 1969 G. Merritt Preston 1970 Clarence L. Johnson 1971 Ralph L. Creel 1972 Neil A. Armstrong 1973 John F. Yardlev 1974 Abe Silverstein 1977 George D. McLean 1978 Paul B. MacCready 1979 Sir Freddie Laker 1979 Sir Freddie Laker 1980 Michael Collins 1981 Edgar M. Cortright, Jr. 1982 Frank N. Piasecki 1983 John W. Young 1984 Charles S. Draper

1985 Kurt H. Hohenemser 1986 Bruce McCandless II 1987 Elbert L. Rutan 1988 Edward H. Heinemann 1990 Charles Feltz 1992 Holt Ashley 1993 Charles F. Tiffany 1994 Ben R. Rich 1995 Antony Jameson 1996 Robert G. Loewy 1997 John W. Lincoln 1998 Charles H. Kaman 2000 John C. Houbolt 2001 Sheila E. Widnall 2002 Thomas J. Kelly 2003 Peretz P. Friedmann 2005 Robert H. Liebeck

2007 Earl H. Dowell 2009 Paul Bevilaqua 2011 Abraham Karem 2012 William M. Shepherd 2013 David A. Peters 2015 Dewey H. Hodges 2016 Inderjit Chopra 2017 Charbel Farhat 2018 Stephen P. Engelstad 2019 Kevin G. Bowcutt 2021 Darold B. Cummings 2022 George A. Kardomateas 2023 Wayne Johnson

THOMAS K. CAUGHEY DYNAMICS MEDAL

The Thomas K. Caughey Dynamics Medal is conferred in recognition of an individual who has made significant contributions to the field of nonlinear dynamics through practice, research, teaching and/or outstanding leadership.

The medal which honors, Dr. Thomas K. Caughey, and commemorates his contributions to research and to the society was established by the Applied Mechanics Division in 2008, and operated as a division award until 2020 when it was elevated to a Society award.

THOMAS K. CAUGHEY DYNAMICS MEDALISTS

2021 Michael P. Païdoussis 2022 Earl Dowell 2023 Haiyan Hu

THOMAS A. EDISON PATENT AWARD

The Thomas A. Edison Patent Award was established in 1997 to recognize achievement in the form of a patented device or process which has the potential to significantly enhance some aspect of mechanical engineering. The award was funded through the efforts of the Board on Research and Technology Development.

To be eligible, the patent must have been registered in the United States and the device or process must have significant potential impact on some aspect of mechanical engineering. Although not a requirement of this award, it is preferable that the nominee(s) be a member(s) of ASME. The award shall be presented at the following ASME Congress.

THOMAS A. EDISON PATENT AWARD RECIPIENTS

2000 Herman H. Viegas 2001 Alexander M. Gorlov 2002 Hooshang Heshmat 2003 John N. Basic, Sr. 2004 Faydor L. Litvin 2005 Ching-Pang Lee 2006 Charles A. Garris 2007 Norman R. McCombs 2008 Kyriacos A. Athanasiou 2009 Alex J. Severinsky 2010 Jyotirmoy Mazumder 2012 Vipin Kumar 2013 Moshe Shoham 2015 Andy Walker 2020 Shorya Atwar 2022 Robert O. Ambrose 2023 Phillip Cameron Chesser Brian K. Post Randall F. Lind Alex Roschli Lonnie J. Love

TIMOSHENKO MEDAL

The Timoshenko Medal is bestowed in recognition of distinguished contributions to applied mechanics, without restrictions to nationality or profession.

To honor Stephen P. Timoshenko and to commemorate his contribution to applied mechanics as author and teacher, the ASME Applied Mechanics Division established the medal in 1957.

TIMOSHENKO MEDALISTS

1957 Stephen P. Timoshenko 1958 Arpad L. Nadai Sir Geoffrey Taylor Theodore von Karman 1959 Sir Richard Southwell 1960 Cornelius B. Biezano Richard Grammel 1961 James N. Goodier 1962 Maurice A. Biot 1963 Michael James Lighthill 1964 Raymond D. Mindlin 1965 Sydney Goldstein 1966 William Prager 1967 Hillel Poritsky 1968 Warner T. Koiter 1969 Jakob Ackeret 1970 James J. Stoker 1971 Howard W. Emmons 1972 Jacob P. Den Hartog 1973 Eric Reissner 1974 Albert E. Green 1975 Chia-Chiao Lin 1976 Erastus H. Lee 1977 John D. Eshelby 1978 George F. Carrier 1979 Jerald L. Ericksen 1980 Paul M. Naghdi 1981 John H. Argyris 1982 John W. Miles 1983 Daniel C. Drucker 1984 Joseph B. Keller

1985 Eli Sternberg 1986 George R. Irwin 1987 Ronald S. Rivlin 1988 George K. Batchelor 1989 Bernard Budiansky 1990 Stephen H. Crandall 1991 Yuan-Cheng B. Fung 1992 Jan D. Achenbach 1993 John L. Lumley 1994 James R. Rice 1995 Daniel D. Joseph 1996 J. Tinsley Oden 1997 John R. Willis 1998 Olgierd C. Zienkiewicz 1999 Anatol Roshko 2000 Rodney J. Clifton 2001 Ted Belytschko 2002 John W. Hutchinson 2003 Lambert B. Freund 2004 Morton E. Gurtin 2005 Grigory Isaakovich Barenblatt 2006 Kenneth L. Johnson 2007 Thomas J.R. Hughes 2008 Sia Nemat-Nasser 2009 Zděnek P. Bažant 2010 Wolfgang Knauss 2011 Alan Needleman 2012 Subra Suresh 2013 Richard M. Christensen 2014 Robert M. McMeeking

2015 Michael Ortiz 2016 Ray Ogden 2017 Viggo Tvergaard 2018 Ares J. Rosakis 2019 Junuthula N. Reddy 2020 Mary C. Boyce 2021 Huajian Gao 2022 Michael A. Sutton 2023 Guruswami Ravichandran

VAN C. MOW MEDAL

The Van C. Mow Medal is bestowed upon an individual who has demonstrated meritorious contributions to the field of bioengineering through research, education, professional development, leadership in the development of the profession, mentorship to young bioengineers, and service to the bioengineering community.

The individual must have earned a Ph.D. or equivalent degree between 10 and 20 years prior to June 1 of the year of the award.

The award was established by the Bioengineering Division in 2004.

VAN C. MOW MEDALISTS

2005 Kyriacos A. Athanasiou 2006 Robert L. Sah 2007 Lori A. Setton 2008 Scott L. Delp 2012 John Bischof 2013 Jeffrey A. Weiss 2014 Christopher R. Jacobs 2015 Dawn M. Elliott 2016 Beth A. Winkelstein 2017 Richard R. Neptune 2018 Jeffrey W. Holmes 2019 Tony Jun Huang 2020 Stavros Thomopoulos 2021 Rafael V. Davalos 2022 Robert L. Mauck 2023 Alison L. Marsden

WARNER T. KOITER MEDAL

The Warner T. Koiter Medal, established in 1996, is bestowed in recognition of distinguished contributions to the field of solid mechanics with special emphasis on the effective blending of theoretical and applied elements of the discipline, and on a high degree of leadership in the international solid mechanics community.

The award was funded by the Technical University of Delft, Netherlands, to honor Warner T. Koiter for his foundational work in nonlinear stability of structures in the most general sense, for his diligence in the effective application of these theories, his international leadership in mechanics, and his effectiveness as a teacher and researcher.

WARNER T. KOITER MEDALISTS

1997 Warner T. Koiter 1998 Viggo Tvergaard 1999 Charles R. Steele 2000 Giulio Maier 2001 Wolfgang G. Knauss 2002 James K. Knowles 2003 David R.J. Owen 2004 Zenon Mroz 2005 Raymond W. Ogden 2006 Pierre Suquet 2007 Chin-Teh Sun 2008 Richard D. James 2009 Stelios Kyriakides 2010 Nicolas Triantafyllidis 2011 James G. Simmonds 2012 Erik Van der Giessen 2013 Norman A. Fleck 2014 Guruswami Ravichandran 2015 Kaushik Bhattacharya 2016 Pedro Ponte Castañeda 2017 Wei Yang 2018 Muhammed Taher A. Saif 2019 Kaliat T. Ramesh 2020 Anthony M. Waas 2021 Gerhard A. Holzapfel 2022 Vikam Desphande

2023 Yiu-Wing Mai

WILFRED C. LA ROCHELLE CONFORMITY ASSESSMENT AWARD

The Wilfred C. LaRochelle Conformity Assessment Award recognizes distinguished service in the area of Conformity Assessment, including but not limited to, the establishment, advancement and promotion of ASME's Product & Personnel Certification and Accreditation Programs.

The award was established in 2017 in memory of Wilfred C. LaRochelle.

WILFRED C. LA ROCHELLE CONFORMITY ASSESSMENT AWARD RECIPIENTS

2018 Robert V. Wielgoszinski 2019 Edgar A. Whittle 2021 Richard R. Stevenson

2023 Michael L. Turnbow

WILLIAM T. ENNOR MANUFACTURING TECHNOLOGY AWARD

The William T. Ennor Manufacturing Technology Award is presented to an individual or team of individuals for developing or contributing significantly to an innovative manufacturing technology, the implementation of which has resulted in substantial economic and/or societal benefits.

The award was established by the Production Engineering Division (now the Manufacturing Engineering Division) in conjunction with the Alcoa Company in 1990.

WILLIAM T. ENNOR MANUFACTURING AWARD RECIPIENTS

1991 Kuo K. Wang 1992 Bei Tse Chao Kenneth J. Trigger 1993 Nam P. Suh 1995 C. Kumar N. Patel 1996 Charles W. Hull 1997 J. "George" Tlusty 1998 Taylan Altan 1999 Yoram Koren 2000 Inyong Ham 2001 Robert J. Hocken 2002 Ranga Komanduri 2003 Richard E. DeVor Shiv G. Kapoor 2004 Stephen Malkin 2006 Jyotirmoy Mazumder 2008 Chunghorng R. Liu 2009 Jun Ni 2010 David A. Dornfeld 2011 S.V. Sreenivasan 2012 S. Jack Hu

2013 John W. Sutherland 2014 Placid M. Ferreira 2015 Elijah Kannatey-Asibu Jr. 2016 Yusuf Altintas 2018 K. Scott Smith 2019 Steven J. Skerlos 2020 Ahmed Busnaina 2021 Albert Shih 2022 Kwok Tai Lau 2023 William P. King

Y.C. FUNG EARLY CAREER AWARD

The Y.C. Fung Early Career Award was established to recognize young investigators who are committed to pursuing research in the field of Bioengineering and have demonstrated significant potential to make substantial contributions to the field of Bioengineering. Such accomplishments may take the form of, but are not limited to, design or development of new methods, equipment or instrumentation in bioengineering; and research publications in peer-reviewed journals.

The award was established by the Bioengineering Division in 1985 and operated as a division award until 1998, when it was elevated to a Society-level award. It was renamed the Y.C. Fung Early Career Award in 2017.

Y.C. FUNG EARLY CAREER AWARD RECIPIENTS

1999 Rebecca Richards-Kortum 2000 Farshid Guilak 2001 David F. Meaney 2002 Jeffrey A. Weiss 2003 Sangeeta N. Bhatia 2004 Richard E. Debski 2005 Jeffrey W. Holmes 2006 Beth A. Winkelstein 2007 Stavros Thomopoulos 2008 Gabriel A. Silva 2009 Robert L. Mauck 2010 Matthew J. Gounis 2011 Ali Khademhosseini 2012 Marissa N. Rylander 2013 Jonathan P. Vande Geest 2014 W. David Merryman 2015 Adam J. Engler 2016 Triantafyllos Stylianopoulos 2017 Kristin M. Myers 2018 Spencer P. Lake 2019 Grace O'Connell 2020 Matthew B. Fisher 2021 Kristin S. Miller 2022 Zhenpeng Qin 2023 Jessica M. Oakes

YERAM S. TOULOUKIAN AWARD

The Yeram S. Touloukian Award, established in 1997, is bestowed triennially to recognize outstanding technical contributions in the field of thermophysical properties. An individual who is internationally recognized for major contributions in the thermophysical properties field is eligible to receive this award. Fields recognized by the award include, but are not limited to, mechanical engineering, chemical engineering, physics and chemistry.

Funding to support the award was provided by Purdue University to honor the contributions of Yeram S. Touloukian.

YERAM S. TOULOUKIAN AWARD RECIPIENTS

2000 Akira Nagashima 2003 Raymond E. Taylor Wolfgang Wagner 2006 Johanna Levelt Sengers 2009 Andreas Mandelis Koichi Watanabe 2012 Michael R. Moldover Peter T. Cummings

2015 Mikhail A. Anisimov David G. Cahill 2018 Alfred Leipertz Joern I. Siepmann 2021 Carolyn A. Koh Zhuomin Zhang

ZDENĚK P. BAŽANT MEDAL

The Zdeněk P. Bažant Medal, established in 2002, recognizes an individual who has made significant contributions to the field of mechanics through research, practice, teaching and/or outstanding leadership. Contribution to research must not be missing.

LITERATURE AWARDS

ARTHUR L. WILLISTON MEDAL

The Arthur L. Williston Medal recognizes an engineering student or recent graduate for "fostering civic service." A contestant must be an ASME Student Member or Member who received his or her baccalaureate degree not more than two years before the deadline date for submission of papers.

Arthur L. Williston, ASME Member, established the medal in 1954.

ARTHUR L. WILLISTON MEDALISTS – FIRST PLACE

1956 John A. Welsh 1957 Walter P. Logeman 1959 Rowe A. Girardini 1960 Marc Fishbein 1961 James R. Stewart 1962 Charles H. Recht 1964 Kenneth E. Gawronski 1965 LaRoux K. Gillespie 1966 Eddie R. Howe 1967 L. Thomas Cooper III 1968 Frank A. Ralbovsky 1969 Arlo Fossum 1970 Steven H. Carlson 1971 James A. Willms 1972 Dennis L. Sandberg 1973 Frank H. Roubleau, Jr 1974 James J. Callas 1976 Enud David Laska 1977 Harry W. Groot 1978 Jitendra S. Goela 1979 Steven E. Stephens 1980 Charles S. Macaulay

1982 John H. Pilarski 1983 Max R. Casada 1984 Eddie E. Ferrer 1985 Henry M. Quillian III 1986 Stephen J. Schoonmaker 1987 Thomas C. Davis 1988 Brian T. Reisenauer 1989 Christian L. Struble 1990 Robert J. Stehlik 1991 Matt Pruszynski 1992 Sean L. Neilson 1993 Neil G. Whitbeck 1994 Michael J. Zinngrabe 1995 Daniel A. Fletcher 1996 Jeffrey M. Otto 1997 Laura R. Foster 1998 Darrick A. Dean 1999 Matthew E. Myers 2001 Amip Shah 2002 Anne M. Hines 2003 David L. Damm 2004 Marie H. Hoffman

2006 Tyler E. Schnug 2007 Michael Steel 2008 Raymond M. Meyer 2009 Michael Simmons 2010 Andrew Neal Rister 2011 Prabal Goyal 2012 Kyle C. Picha 2013 Cassandra N. Hawley 2014 Mavila M. Miller 2015 Matthew D. Hill 2016 Leong Ka Long Karen 2017 Austin P. Kraus 2018 Noah M. Purdy 2021 Vineet Vashi 2022 Radhika Dharmadhikari

2005 Valerie Stringer

SECOND PLACE

1988 Michael E. Kennedy 1989 David A. Walker 1990 Randall W. Meinert 1991 Kenneth Skoug III 1992 Gilroy S. Ames 1993 Wade LaGrenade 1994 Jeffrey Craig Morris 1995 Connie J. Bleidorn 1996 Che J. Barnes 1997 Kenneth P. Horne 1998 Elizabeth M. Mastal 1999 Donna L. Hall 2001 David. L. Damm 2002 Andrew E. Karl 2003 Scott A. Fisher 2004 Paul F. Tatum 2005 John Q. Bolton 2006 Amanda M. Thomas 2007 Lori Michelle Neidig 2008 Walter S. Fredenhagen III 2009 Tessa Rae Nott 2010 Elizabeth Betterbed

2011 Nathaniel D. Taylor 2012 Daniel J. Hershman 2013 James P. Crawford 2014 Bernard K. Witschen 2015 Tara Larkin 2017 Joseph R.H. Schaadt 2022 Michel Khoueiry

THIRD PLACE

1988 John Ellenz 1989 Deborah S. Schenberger 1990 John E. Davison 1991 Kathleen A. Conley 1992 Kingman Tang 1993 Daniel A. Fletcher 1994 John C. Schiffer 1995 Anthony T. Lomma 1996 Ookyong Kim 1997 Brian D. Myers 1998 Aaron Marsh 1999 Koh Boon Kiat 2001 Anne Hines 2003 Christopher L. Murphy 2004 Aashish Kalra 2006 Joy K. Adjorlolo 2007 Danielle Kimberly Williams 2008 Chris L. Cohoat 2009 Elizabeth Betterbed 2010 Andrew W. Corwell 2011 Jericho Paolo O. Rivera 2013 Lucas C. Poppe 2014 Uyanna Obinna

2015 Joseph R.H. Schaadt

BLACKALL MACHINE TOOL AND GAGE AWARD

The Blackall Machine Tool and Gage Award is given for the best current original paper or papers (not published elsewhere) which has/have been presented before ASME and/or published by ASME during the two calendar years immediately preceding the year of the award. The paper(s) should be clearly concerned with or related to the design or application of machine tools, gages, or dimensional measuring instruments. Papers by multiple authors are eligible.

Authors are not restricted by nationality, age, or society membership. The award shall be made annually, if warranted.

The award was established in 1954 by Frederick S. Blackall, Jr., Fellow and 72nd President of the Society.

BLACKALL MACHINE TOOL AND GAGE AWARD RECIPIENTS

1955 Carl J. Oxford, Jr. John A. Cook 1956 Orlan W. Boston William W. Gilbert 1957 Bei T. Chao Kenneth J. Trigger 1958 S.A. Tobias Wilfred Fishwick 1960 B. Popper David W. Pessen 1961 Joseph R. Roubik 1962 W.A. Mohn 1963 E.G. Thomsen A.G. MacDonald 1965 Robert S. Hahn 1967 J. Hopenfeld R.R. Cole 1968 Kuo-King Wang Shien-Ming Wu Kazuaki Iwata 1971 William P. Koster Louis J. Fritz 1974 S.P. Loutrel N.H. Cook 1975 Sindre Holoyen C. Dan Mote, Jr. 1980 Robert A. Thompson Subbiah Ramalingam John D. Watson 1981 Ranga Komanduri Robert H. Brown 1982 Nam P. Suh Bruce M. Kramer 1983 Richard E. DeVor William A. Kline Igbal A. Shareef 1984 Chunghorng R. Liu Moshe M. Barash 1985 Paul K. Wright 1986 David A. Dornfeld Elijah Kannatey-Asibu, Jr. 1988 Betzalel Avitzur Rensen Wu Samuel H. Talbert Ye T. Chou 1989 Lucian Kops M. Helmi Attia 1990 Jiri Tlusty

1991 Eiji Usui Masami Masuko Akihiko Hirota Takahiro Shirakashi Takeaki Kitagawa 1992 Guangming Zhang Shiv G. Kapoor 1993 Changsheng Guo Stephen Malkin Fershid Engineer 1994 David A. Stephenson 1995 Jerzy Kozak Kamlakar P. Rajurkar Bin Wei 1996 William R.D. Wilson Tse-Chi Hsu Xiubao Huang 1997 William J. Endres Richard E. DeVor Shiv G. Kapoor 1998 Shounak M. Athavale John S. Strenkowski 1999 Jamal Sheikh-Ahmad John A. Bailey 2000 Barney E. Klamecki 2001 Woncheol Choi Thomas R. Kurfess 2002 Charalabos C. Doumanidis Yong-Min Kwak 2003 Ihab Hanna Scott A. Hucker Robin Stevenson Guoxian Xiao 2004 Jose M. Hurtado Shreyes N. Melkote 2005 Yong Huang Steven Y. Liang 2006 Y. Lawrence Yao I. Cevdet Noyan Wenwu Zhang 2007 Yung C. Shin Yinggang Tian 2008 Andrew E. Honegger Shiv G. Kapoor Richard E. DeVor 2009 Robert J. Hocken Jimmie A. Miller K. Scott Smith Bethany A. Woody

2010 Dalong Gao Ugur Ersoy Robin Stevenson Pei-Chung Wang 2011 O. Burak Ozdoganlar Sinan Filiz 2012 Rui Zhou Jian Cao Kornel F. Ehmann Chun Xu 2013 Yusuf Altintas Caner Ekşioglu Zekai M. Kilic 2014 Mingyang Li Lie Tang Robert G. Landers Ming C. Leu 2017 Hai Trong Nguyen Hui Wang Bruce L. Tai Jie Ren S. Jack Hu Albert J. Shih 2018 Sripati Sah Numpon Mahayotsanun Michael Peshkin Jian Cao Robert X. Gao 2019 Burak Sencer Shingo Tajima 2020 ChaBum Lee 2022 Pablo Hernández Becerro David Schranz Christian Buesser Josef Mayr Jan Konvicka Joel Purtschert Konrad Wegener 2023 Xiao-Ming Zhang Dong Zhang Markus Meurer Thomas Bergs Han Ding

EDWARD F. OBERT AWARD

The Edward F. Obert Award is given for an outstanding paper on thermodynamics authored during the preceding two calendar years. The award shall be made for a paper presented at the Advanced Energy Systems Division's International Mechanical Engineering Congress symposium on energy systems analysis (so long as the symposium continues). The award shall be presented at the following ASME Congress.

The award was established in 1987 as a division award until 1995, when it was elevated to a Society award.

EDWARD F. OBERT AWARD RECIPIENTS

1997 Thomas P. Anderson 1998 Andrea Lazzaretto George Tsatsaronis 1999 Masaru Ishida Takahiro Suzuki Masashi Yamamoto 2000 Anthony J. Bowman Richard A. Gaggioli David Paulus, Jr. David H. Richardson 2001 Elias P. Gyftopoulos 2002 Cristian Carraretto Alberto Mirandola Anna Stoppato 2003 Luis M. Serra Antonio Valero Vittorio Verda 2004 Adrian Bejan Sylvie Lorente

2007 Andrea Lazzaretto Andrea Toffolo 2010 Noam Lior Na Zhang 2012 Michael R. von Spakovsky Charles E. Smith 2014 Ghassan J. Nicolas Mohammad Janbozorgi Hameed Metghalchi 2016 Sara Cosentino Adriano Sciacovelli Vittorio Verda 2017 Luca Rivadossi Gian P. Beretta 2018 Andrea Toffolo Andrea Lazzaretto Sergio Rech 2019 John H. Lienhard V 2020 Ting Wang Henry A. Long

2021 Mitra Sexton Matthew T. Schifano Jesse Watjen 2022 George-Rafael Domenikos Irene Koronaki Emmanuel Rogdakis 2023 Phillip Dyer George J. Nelson Griffin Smith

FREEMAN SCHOLAR AWARD

A person of wide experience in fluids engineering is selected as the Freeman Scholar. He or she is expected to review a coherent topic in his or her specialty, including a comprehensive statement of the state-of-the-art and to suggest key future research needs. The results will be presented at the International Mechanical Engineering Congress and published in the ASME *Journal of Fluids Engineering*. The recipient may be from industry, government, education or private professional practice. He or she need not be an ASME member. The Freeman Scholar Program was supported by the ASME Freeman Fund in 1926 by John R. Freeman, noted Hydraulic Engineer and Scholar, Honorary Member, and 24th President of ASME. Mr. Freeman suggested a flexible program for utilization of the funds. In early years, it supplied fellowships for the study of hydraulic laboratory practice in Europe; later, it supported publication of important hydraulic research data and, more recently, it was granted to support research programs in hydraulics and fluid mechanics. The current Freeman Scholar Program in fluids engineering represents a timely usage of the Fund and is consistent with the intentions of the donor.

FREEMAN SCHOLAR AWARD RECIPIENTS

1971 Jack W. Hoyt Ronald F. Probstein
1974 Jack E. Cermak
1976 William J. McCroskey
1978 Benjamin Gebhart
1980 Edward M. Greitzer
1982 Simon Ostrach
1984 A.K.M. Fazle Hussain
1986 John B. Heywood
1988 Turgut Sarpkaya
1990 Budugur Lakshminarayana 1992 William A. Sirignano
1994 David E. Stock
1996 Kirti N. Ghia
1998 Mohamed Gad-el-Hak
2000 Yogesh Jaluria
2002 Efstathios E. Michaelides
2004 Gary S. Settles
2006 Promode R. Bandyopadhyay
2008 William K. George Joseph C. Klewicki
2010 Michael W. Reeks 2012 Pratap Vanka 2014 Steven L. Ceccio 2016 Goodarz Ahmadi 2017 S. Balachandar 2018 Ramesh K. Agarwal 2019 Upendra S. Rohatgi 2020 Alfredo Soldati 2021 Rajat Mittal 2022 Tim Colonius 2023 Theodore J. Heindel

GAS TURBINE AWARD

The Gas Turbine Award is given in recognition of an outstanding individual- or multiple-author contribution to the literature of combustion gas turbines or gas turbines thermally combined with nuclear or steam power plants. The paper may be devoted to design aspects or overall gas turbines or individual components and/or systems, such as compressors, combustion systems, turbines, controls and accessories, bearings, regenerators, inlet air filters, silencers, etc. It may cover topics specifically related to gas turbines, such as high temperature materials or fuel considerations, including erosion and corrosion complications. It can also be devoted to application or operational aspects of gas turbines for aircraft propulsion and ground power units, or automotive, electric utility, gas pipeline pumping, locomotive, marine, oil field pumping, petrochemical, space power, steel, and similar uses. Papers published anywhere in the world are eligible. Authors are not restricted by nationality, age, profession, or membership in any engineering society or other organization. The award is made annually, if warranted, at the Annual Conference of the International Gas Turbine Institute.

The Gas Turbine Division (now International Gas Turbine Institute) established the award in 1963.

1964	Alexander L. London
1965	LS. Alford
1966	Franklin O. Carta
1967	Arthur D. Bernstein
	William H. Heiser
	Charles M. Hevenor
1968	O.E. Balje
1969	Carlyle Reid
1970	Carlyle Reid J.L. Kerrebrock
1770	Alojzy.A. Mikolajczak
1971	D. Marchant
.,,.	Harold A. Harmon
	Alojzy.A. Mikolajczak
1972	F.B. Metzger
1772	D.B. Hanson
1973	
1974	G.L. Commerford
1974	Lynn E. Snyder
1975	Edward M. Greitzer
1976	
1970	Ivor J. Day
1977	Nicholas A. Cumpsty
	Edward M. Greitzer
1078	Frank J. Wiesner
19/9	Arthur Schaffler Mark S. Darlow
1960	
	Anthony J. Smalley Alexander G. Parkinson
1981	
1901	G. Gordon Adkins, Jr.
1002	Leroy H. Smith, Jr.
1982	K.V.L. Rao
1002	Arthur H. Lefebvre
	Chunill Hah
	Howard P. Hodson
1985	Denis J. Doorley
1000	Martin L.G. Oldfield
1986	Simon J. Gallimore
1007	Nicholas A. Cumpsty
1987	
1988	Roger L. Davis
	David E. Hobbs
100-	Harris D. Weingold
1989	Joel H. Wagner
	Bruce V. Johnson
	Thomas J. Hajek
1990	James H. Leylek
	David C. Wisler
1991	Ivor J. Day

GAS TURBINE AWARD RECIPIENTS

1992 S.R. Manwaring David C. Wisler 1993 Joel M. Haynes Gavin J. Hendricks Alan H. Epstein 1994 Edward M. Greitzer Daniel L. Gysling 1995 Bruce P. Biederman Craig J. Fischberg Aaron J. Gleixner Charles R. LeJambre Chae M. Rhie David A. Spear Chad J. Yetka Robert M. Zacharias 1996 Franz Joos Philipp Brunner Burkhard Schulte-Werning Khawar Syed Adnan Eroglu 1997 T.R. Camp Ivor J. Day 1998 Robert E. Kielb Josef Panovsky 1999 Robert C. Steele Luke H. Cowell Steven M. Cannon Clifford E. Smith 2000 Thomas Sattelmayer 2001 Frank Hummel 2002 Ammar A. Al-Nahwi Samir A. Navfeh James D. Paduano 2003 Lance L. Smith Hasan Karim Marco J. Castaldi Shahrokh Etemad William C. Pfefferle Vivek K. Khanna Kenneth O. Smith 2004 Ivor J. Day Christopher Freeman Thomas Scarinci 2005 Ivor J. Day Christopher Freeman John C. Williams 2006 Budimir Rosic John Douglas Denton

2007 Timothy Rice David Bell Gurnam Singh 2008 Ronald S. Bunker 2009 Budimir Rosic Eric M. Curtis John D. Denton John P. Longlev 2010 Martin N. Goodhand Robert J. Miller 2011 Christian Eichler Georg Baumgartner Thomas Sattelmayer 2012 Graham Pullan Anna M. Young Ivor J. Day Edward M. Greitzer Zoltán S. Spakovszky 2013 Harika S. Kahveci Kevin R. Kirtley 2014 Robert P. Grewe Robert J. Miller Howard P. Hodson 2015 Ho-On To Robert J. Miller 2017 Ho-On To Robert J. Miller 2018 Svilen Savov Nicholas Atkins Sumiu Uchida 2019 Christoph Brandstetter Heinz-Peter Schiffer Maximilian Jüngst 2020 Bogdan C. Cernat Marek Pátý Cis De Maesschalck Sergio Lavagnoli 2021 Masha Folk Robert J. Miller John D. Coull 2022 Li He Tom Hickling 2023 Jinwook Lee Zoltán S. Spakovszky Edward M. Greitzer Mark Drela Jérôme Talbotec

HENRY HESS EARLY CAREER PUBLICATION AWARD

The Henry Hess Early Career Publication Award is given for an original technical paper presented to or accepted for publication by the Society at least two calendar years prior to the year of award by a Student Member or Member who was not yet 35 years of age at the time the paper was submitted to the Society. Joint authorship is permissible, provided all authors meet the requirements.

The paper shall be specifically recommended for the award by a review committee or qualified individual.

The award was established as the Junior Award in 1914 by Henry Hess, Member and Vice President of the Society. In 1964 and 2016, respectively, the name was changed to the Henry Hess Award and Henry Hess Early Career Publication Award.

HENRY HESS EARLY CAREER PUBLICATION AWARD RECIPIENTS

1915 Ernest Hickstein 1916 L.B. McMillan 1919 E.D. Whalen 1921 S. Logan Kerr 1922 R.H. Heilman F.L. Kallam 1923 S.S. Sanford S. Crocker 1924 R.H. Heilman 1925 Gilbert Schaller 1927 William M. Frame 1928 M.D. Aisenstein 1929 Arthur M. Wahl 1930 Ed S. Smith, Jr. 1931 Montrose Drewry 1932 Edmund M. Wagner 1933 Townsend Tinker 1934 John Yellott, Jr. 1935 Stanley Mikiwa 1936 H.F. Mullikin, Jr. 1937 Leslie J. Hooper 1938 Arthur C. Stern 1940 Robert E. Newton 1941 John Rettaliata 1942 Winston M. Dudley 1943 Troels Warming 1945 Bruce Del Mar 1946 Martin Goland 1947 Gilbert T. Rowe 1948 Hunt Davis 1949 Gerhard Nothmann 1951 John D. Stantz 1952 Warren Rohsenow 1955 F. Freudenstein 1959 Victor Salesmann 1960 Gunnar Heskestad Duane Olberts 1961 J.E. Fleckenstein 1962 Miklos Sajben 1963 A. Thiruvengadam 1964 R.J. McGrattan 1965 J.F. Booker 1966 Jerry R. Johanson 1967 Richard E. Barrett 1969 James R. Rice 1970 T.L. Geers 1972 D.C. Gakenheimer 1973 Hazem A. Ezzat Steve M. Rohde

1974 Lambert B. Freund 1976 G.D. Gupta 1977 Robert J. Hannemann 1978 Maria Comninou 1979 Krishna C. Gupta 1980 Bharat Bhushan 1984 Richard C. Benson 1986 Steven W. Shaw 1988 David L. McDowell 1990 Stephen E. Bechtel 1992 Jeffrev S. Marshall 1993 Mark T. Hanson 1995 J. Edward Colgate 2018 Mary H. Foltz Craig C. Kage Casey P. Johnson Arin M. Ellingson 2019 Grace D. O'Connell Benjamin Werbner Minhao Zhou 2022 R. Renee Zhao Rundong Zhang Shuai Wu Qiji Ze

MELVILLE MEDAL

The Melville Medal is the highest ASME honor for the best original paper (not published elsewhere) that has been published in the ASME Transactions during the two calendar years immediately preceding the year of the award. The paper may have more than one author, but one of the authors shall be an ASME corporate member (Fellow or Member). The paper shall be specifically recommended for the medal by a review committee or qualified individual.

The Melville Medal may also be awarded for a paper that has been selected for some other best paper award in the Society. Thus, papers selected for special awards (Blackall, Prime Movers, Gas Turbine, or Rail Transportation) or for best paper awards of professional Divisions, Sections, or other ASME bodies may be considered for the Melville Medal, if specifically recommended by the committee responsible for the award.

First awarded in 1927, the Melville Medal is by the 1914 bequest of Admiral George W. Melville, Honorary Member and 18th President of the Society.

1927	Leon P. Alford
1929	Joseph W. Roe
1930	Herman Diederichs
	William Pomeroy
1931	Arthur Grunert
1932	Alexey Stepanoff
1933	William Caldwell
1935	Oscar R. Wikander
1936	H.A.S. Howarth
1937	Alfred J. Buchi
1938	Alphonse Lipetz
1939	Lester Goldsmith
1940	Carl A.W. Brandt
1941	Roger V. Terry
1942	Kenneth Salisbury
1944	Ernest Robinson
1945	William J. King
1946	Troels Warming
1947	Raymond Martinelli
1948	Reginald Gillmor
1950	Samuel J. Loring
1951	Clayton Barnard
1952	Neil P. Bailey
1952	Jefferson Falkner
1954	Edmund Sylvester
1954	Robert T. Knapp
1955	Thomas P. Goodman
1958	Stephen J. Kline
1960	William G. Steltz
1960	Otto Erich Balje
	T.P. Goodman
1962	J.S. Ausman
1963	J.S. Ausman
1964	J.K. Jakobsen
1965	W.A. Van Der Sluys
1967	Bernard Roth
1968	Yian-Nian Chen
1969	Leon R. Glicksman
1970	J. William Holl
1071	A.L. Kornhauser
1971	Thomas Slot
1972	H.W. O'Connor
1074	A.S. Weinstein
1974	V.H. Arakeri
1075	Allan J. Acosta
1975	David M. Sanborn
	A.V. Turchina
	Ward O. Winer

MELVILLE MEDALISTS

1976 Bernard J. Hamrock Duncan Dowson 1977 Eugene F. Fichter Kenneth H. Hunt 1978 D.E. Negrelli J.R. Lloyd J.L. Novotny 1979 Thomas J.R. Hughes W.K. Liu 1980 Ravi Chandran John C. Chen Fred W. Staub 1981 Kyung-Suk Kim Rodney J. Clifton 1982 Van C. Mow Steve C. Kuei W. Michael Lai Cecil G. Armstrong 1983 Albert M.C. Chan Sanjoy Banerjee 1984 Michael F. Blair 1985 Lung-Wen Tsai Alexander P. Morgan 1986 Robert W. Bjorge Peter Griffith 1987 Dennis L. Siebers Robert J. Moffatt Richard G. Schwind 1988 Theodore L. Bergman Frank P. Incropera Raymond Viskanta 1989 David C. Wisler Randall C. Bauer Theodore H. Okiishi 1990 Cheng Dong Richard Skalak Kuo-Li Paul Sung G.W. Schmid-Schoenbein Shu Chien 1991 Akira Sakurai Masahiro Shiotsu Koichi Hata 1992 Arunava Majumdar Bharat Bhushan 1993 Stephen C. Cowin Ali M. Sadegh G. M. Luo

Shu Qian Liu 1995 Flaura K. Winston Lawrence L. Thibault Edward J. Macarak 1996 Yaqi Huang David S. Rumschitzki Shu Chien Sheldon Weinbaum 1997 Michael D. Buschmann Alan J. Grodzinsky 1998 David E. Halstead David C. Wisler Theodore H. Okiishi Gregory J. Walker Howard P. Hodson Hyoun-Woo Shin 1999 Aspi R. Wadia Peter N. Szucs David W. Crall 2001 Robert E. Kielb Josef Panovsky David C. Wisler 2003 Brent F. Beacher Fredric F. Ehrich Zoltan S. Spakovszky Manuel Martinez-Sanchez Hyoun-Woo Shin Seung Jin Song Albert F. Storace David C. Wisler 2004 Peng Zhang Yonggang Huang Huaiian Gao Keh-Chih Hwang 2006 Raj M. Manglik Juntao Zhang 2009 James Armor Paul Cantin David Christensen Manuj Dhingra David Gutz Yedidia Neumeier J.V.R. Prasad Peter N. Szucs Aspi R. Wadia

1994 Yuan-Cheng B. Fung

2013 Ashwani K. Gupta Ahmed E.E. Khalil Kenneth M. Bryden Sang Chun Lee 2015 Parnia Mohammadi Liping Liu Pradeep Sharma 2016 Xianbo Liu Nicholas Vlajic Xinhua Long Guang Meng Balakumar Balachandran 2017 Qiang Ma Yihui Zhang 2022 Glaucio H. Paulino Ke Liu Tomohiro Tachi 2023 Xue Feng Yinji Ma Hairui Wang Chen Wei Yao Zhang Heling Wang Ying Chen

PRIME MOVERS COMMITTEE AWARD

The Prime Movers Committee Award recognizes outstanding contributions to the literature of thermal electric station practice or equipment that are available through public presentation and publication. Those papers approved by the appropriate papers review committees as meeting ASME standards and available in printed form may be considered for this award. Papers, while usually current, need not necessarily be so, and may be by a single author or multiple authors. Authors are not restricted by nationality, age, profession, or membership in any engineering society or other organization. The award is to be made annually, if warranted.

The Prime Movers Committee of the Edison Electric Institute established the award in 1954.

PRIME MOVERS COMMITTEE AWARD RECIPIENTS

1955 Louis Elliot Walter F. Friend Edward C. Duffy Gustaf A. Gaffert Fred W. Argue Bernhardt G.A. Skrotski Robert B. Donworth Walter J. Lyman T. Harry Mandil Nunzio J. Palladino 1956 Milton Shaw John W. Simpson 1957 Henrich Hegetschweller Robert L. Bartlett 1958 Vivian F. Estcourt 1959 J. Kenneth Salisbury 1960 Sigmlkund N. Fiala James N. Harlow 1961 Charles Strohmeyer, Jr. 1963 E.F. Walsh R.L. Jackson R.E. Warner 1964 Everett P. Partridge 1965 A.E. Weller W.T. Reid 1966 F.J. Hanzalek P.G. Ipsen 1967 Homer F. Hatfield Mark G. Pfeiffer Charles B. Wurtz 1968 G.N. Stone A. J. Clark 1969 Paul Goldstein Charles L. Burton 1970 Paul Leung Raymond E. Moore 1971 Paul Leung Raymond E. Moore 1972 G.S. Liao Paul Leung 1973 D.W. Rahoi R.C. Scarberry LR Crum P.E. Morris 1974 Bezalel Bornstein Paul Leung 1975 Karl A. Gulbrand Paul Leung 1976 Hans-Gunter Haddenhorst Wolfgang Mattick Z. Stanley Stys Otto Weber

1977 M. Araoka J.D. Fox H. Haneda K. Setoguchi W.F. Siddall 1979 Henry E. Lokay D.G. Rame W.R. Brosey 1980 Heinz E. Termuehlen 1981 Bezalel Bornstein Kenneth C. Cotton 1982 Eric Raask 1983 Paul G. Albert William J. Sumner 1984 Kenneth C. Cotton Harris S. Shafer Thomas H. McCloskev Robert H. Boettcher 1985 David H. Cooke 1986 William J. Sumner James H. Vogan Robert J. Lindinge 1987 Peter Schofield David A. Lantzy 1988 Heinrich Oeynhausen Gerhard Roettger Jurgen Ewald Kurt Schleithoff Heinz. E. Termuehlen 1990 Rick Blomgren Thomas G. Ebben Imdad Imam John R. Scheibel 1992 John B. Kitto, Jr. James S. Klug Steven A. Bryk 1993 Michael F. Link Erich Winschuh Karl-Heinz Winterberg Arne Mattis 1994 Rattan K. Tawney Ram G. Narula Michael J. Boswell Fabrizio DeCandia 1997 Thomas H. McCloskey Michael A. Pollard John N. Schimmels 2000 David B. Smith David A. Mauney 2001 Marco Gambini Michela Vellini

2005 Fred D. Lang Loren E. Mayer Dave A.T. Rodgers 2007 Thomas Reis Dani Fadda Mark A. Buzanowski 2008 La Ronda Bowen Allen Dusault Ruth MacDougall Heidi Ochsner George Simons 2009 Robert Brandt Jr. 2010 Antonio Diego-Marin Carlos Melendez-Cervantes Angel A. Mendez-Aranda Armando Giles-Alarcon 2011 William H. Kirkenir David Earley 2012 Luther M. Raatikka 2013 Arun Puri John DiBiase 2014 Robert J. Bell Albert S. Birks 2016 Weizhong Feng 2017 Darren M. Nightingale

WORCESTER REED WARNER MEDAL

The Worcester Reed Warner Medal is awarded to an individual for outstanding contribution to the permanent literature of engineering. Contributions may be single papers, treatises or books, or a series of papers. They are to deal with progressive ideas relative to engineering, scientific, and industrial research associated with mechanical engineering; the design and operation of mechanical and associated equipment; industrial engineering or management, organization, operation, and the concomitants of each; or other subjects closely associated with the foregoing. To qualify as having permanent value, any paper or treatise should not be less than five years old. Recipients may be non-members of the Society.

Worcester Reed Warner, Charter Member and 16th President of the Society, established the medal by bequest in 1930.

WORCESTER REED WARNER MEDALISTS

1933 Dexter S Kimball 1934 Ralph E. Flanders 1935 Stephen P. Timoshenko 1936 Charles M. Allen 1937 Clarence Hirshfeld 1938 Lawford H. Fry 1939 Rupen Eksergian 1940 William Gregory 1941 Richard Southwell 1942 Fred H. Colvin 1943 Igor I. Sikorsky 1944 Earle Buckingham 1945 Joseph M. Juran 1947 Arpad L. Nadai 1948 Edward S. Cole 1949 Fred B. Seelv 1950 Orlan W. Boston 1951 Jacob P. Den Hartog 1952 Max Jacob 1953 William McAdams 1954 Joseph Keenan 1955 Howard S. Bean 1956 J. Keith Louden 1957 William Prager 1958 Harold J. Rose 1959 Daniel Glasstone 1960 Lloyd H. Donnell 1961 C.L.W. Trinks 1962 Virgil M. Faires 1963 Frederick Morse 1964 Oscar J. Horger 1965 Ascher H. Shapiro 1966 Eric A. Farber 1967 Nicholas J. Hoff 1968 Merhyle F. Spotts 1969 Hans W. Liepmann 1970 Wilhelm Flugge 1971 Stephen H. Crandall 1972 Burgess H. Jennings 1973 Max Mark Frocht 1974 Victor L. Streeter 1975 Philip G. Hodge, Jr 1976 Dennis G. Shepherd 1977 Joseph E. Shigley 1978 James H. Potter 1979 Darle W. Dudley 1980 Olgierd C. Zienkiewicz 1981 Frank Kreith 1982 Herbert Kolsky 1983 Allan D. Kraus 1984 Yuan-Cheng Fung 1985 Richard H. Gallagher

1987 Jack P. Holman 1988 Richard M. Christensen 1989 Lawrence E. Malvern 1990 J. Tinsley Oden 1991 Bruno A. Boley 1992 Junuthula N. Reddy 1993 Frank J. Rizzo 1994 George Springer 1995 Frank P. Incropera 1996 Adrian Bejan 1997 Zdenek P. Bazant 1998 Thomas J.R. Hughes 1999 Yogesh Jaluria 2000 Avram Bar-Cohen 2001 Budugur Lakshminarayana 2002 Tsu-Wei Chou 2004 Ephraim Suhir 2006 James G. Simmonds 2007 Portonovo S. Ayyaswamy 2008 Ashwani K. Gupta 2009 David G. Lilley 2012 János M. Beér 2013 Singiresu S. Rao 2014 Vigor Yang 2015 John H. Lau 2016 Isaac Elishakoff 2017 Michael P. Païdoussis 2018 Martin Ostoja-Starzewski 2019 Arun R. Srinivasa 2020 Marco Amabili 2021 Hanqing Jiang 2022 Kumbakonam R. Rajagopal 2023 David L. McDowell

1986 Ephraim M. Sparrow

SERVICE AWARDS

DEDICATED SERVICE AWARD

In 1983, the ASME Board of Governors approved the establishment of the Dedicated Service Award. It honors unusual dedicated voluntary service to the Society marked by outstanding performance, demonstrated effective leadership, prolonged and committed service, devotion, enthusiasm and faithfulness.

The award may be presented to selected individuals who have served the Society for at least ten years in one or more of the following areas: Standards and Certification, Public Affairs and Outreach, Knowledge and Community, Board of Governors, Student and Early Career Development, Institutes, ASME Foundation, and The ASME Auxiliary, Inc. No more than 81 awards will be presented annually. A listing of the DSA recipients can be found at: http://www.asme.org/about-asme/honors-awards/service-awards/dedicated-service-award.

OUTSTANDING STUDENT SECTION ADVISOR AWARD

The Outstanding Student Section Advisor Award (previously the Student Section Advisor Award) is presented to an ASME corporate member (Fellow or Member) who is a current or former outstanding Student Section Advisor and whose leadership and service qualities have contributed, for a period of at least three years, to the program and operations of a Student Section of the Society.

A nomination for this award is expected to substantiate the leadership and service qualities of the nominee by reference to accomplishments in at least the following areas: (a) encouraging engineering students to become Student Members as the initial step in their program of professional development, (b) ensuring that the activities and programs of the Student Section stimulate interest in the profession, and (c) creating a professional awareness in the Student Members that inspires them to upgrade to Member before graduation and to maintain a continuous active membership in ASME.

The award was established in 1990 as the Faculty Advisor Award in a dual effort by the Committee on Honors and the Council on Member Affairs to bring recognition to the Student Section Advisors for their contributions to perpetuating ASME. In 2000 and 2014, the award was renamed the Student Section Advisor Award and the Outstanding Student Section Advisor Award, respectively. Funding for this award was provided by the Old Guard Committee of ASME. In addition, Lynden Davis, Vice President of Region IX, made a generous contribution to enhance the recognition given to all nominees who fulfill eligibility requirements. These nominees receive a plaque, certificate, and a \$500 honorarium.

OUTSTANDING STUDENT SECTION ADVISOR AWARD RECIPIENTS

1992 Richard A. Fitz 1993 Muthukrishnan. Sathyamoorthy 1994 Paul C. Lam 1995 Charles F. Reinholtz 1996 Richard R. Johnson 1997 Latif Jiji 1998 Chittaranjan Sahay

1999 Shirley T. Fleischmann 2000 Kenneth L. Gentili 2001 Abel Hernandez–Guerrero

2002 Massimo Capobianchi 2003 Ghatu Subhash

2004 Beth Ann Todd 2005 Lanier S. Cauley 2006 Debendra K. Das 2007 Ronald S. Adrezin 2008 James P. O'Leary 2009 Timothy C. Scott University of Akron Virginia Polytechnic Institute North Carolina State University City College of New York State University of New York at Binghamton Grand Valley State University Tacoma Community College University of Guanajuato at Salamanca Gonzaga University Michigan Technological University University of Alabama University of South Alabama University of Alaska Fairbanks University of Hartford Tufts University University of Virginia

San Diego State University

Clarkson University

2010 Zbigniew M. Bzymek 2011 Jay M. Samuel 2012 Rick J. Couvillion 2013 A. Richard Merz 2014 Antonios Kontsos 2015 Selin Arslan

2016 Kok-Keung Lo

2017 Nadir Yilmaz 2019 Mohammad Mahinfalah 2020 Jason Ash

2021 Charbel Bou-Mosleh 2023 Parisa Saboori University of Connecticut University of Wisconsin-Madison University of Arkansas Lafayette College Drexel University Lawrence Technological University The Hong Kong Polytechnic University Howard University Milwaukee School of Engineering South Dakota School of Mines & Technology Notre Dame University-Louaize Manhattan College

SECTION III

JOINT AWARDS

ASME members may be eligible and qualified to receive various other engineering awards. These awards may be classified as being for specific or general engineering achievements. A listing of the two types is given in Tables 3A and 3B on pages 58 and 59, respectively.

Nomination procedures for the joint awards are quite varied. For the six awards listed below, ASME nominates one engineer who will generally be in competition with those submitted by other societies:

National Medal of Science (Annual): Submit nomination directly to ASME by March 1 of the year preceding the award.

James Watt International Medal (Biennial): Submit nomination directly to ASME by March 1 of an evennumbered year for award the following odd-numbered year.

Alfred Noble Prize (Annual): Submit nomination to Honors and Awards Committee of appropriate Technical Division. Nomination from this committee must be received by October 1 of the year preceding the award.

Joan Hodges Queneau Award (Annual): Submit nomination to Honors and Awards Committee of the Technology and Society Division. Same deadlines as for the Noble Prize.

Kelvin Gold Medal (Triennial): Submit nomination directly to ASME by October 1st of second year before award (i.e., October 1, 2006 for 2008 award, etc.).

Niels Bohr International Gold Medal (Triennial): Submit nomination directly to ASME by October 1 of second year before award (i.e., October 1, 2008 for 2010 award, etc.).

Nominations for all other awards may be submitted directly to the Joint Award Board which administers the particular award.

Members or committees may obtain a more complete description of any particular Joint Award upon request to the Honors Department, ASME Headquarters, Two Park Avenue, New York, NY 10016.

TABLE 3A

JOINT ENGINEERING AWARDS

(For Achievements in Special Fields)

Field	Honor and Founding Date	Qualifications	*Participating Bodies	*Administered By
Aeronautics	DANIEL GUGGENHEIM MEDAL (1928)	Contributions to the advancement of aeronautics	ASME, SAE, AIAA	AIAA
Atomic Energy	NIELS BOHR INTERNATIONAL GOLD MEDAL (1955)	Outstanding work by an engineer or physicist for the peaceful utilization of atomic energy		DI
Environmental Conservation	JOAN HODGES QUENEAU AWARD (1976)	Outstanding contribution by an engineer on behalf of environmental conservation		NAuS
Heat Transfer	MAX JAKOB MEMORIAL AWARD (1961)	Eminent achievement in heat transfer	ASME, AIChE	ASME
Invention	NATIONAL INVENTORS HALL OF FAME (1973)	Outstanding U.S. patented invention		NIHF
Literature	ALFRED NOBLE PRIZE (1929)	Outstanding technical paper by an author under 31 years of age	ASME, ASCE, AIME, IEEE, WSE	ASCE
Solid Fuels	PERCY NICHOLLS AWARD (1942)	Notable scientific or industrial achievement in the field of solid fuels	ASME, AIME	ASME/AIME
Transportation	ELMER A. SPERRY AWARD (1955)	Contribution to the advancement of transportation by land, air or sea	ASME, IEEE, SNAME, SAE, AIAA	ASME

JOINT ENGINEERING AWARDS

(For General Engineering Achievements)

Honor and Founding Date	Qualifications	*Participating Bodies	*Administered By
HOOVER MEDAL (1930)	Great, unselfish, non-technical services by an engineer to his fellow man	ASME, ASCE, AIME, IEEE, AIChE	ASME
JAMES WATT INTERNATIONAL MEDAL (1936)	Worldwide eminence in the application of science to the progress of mechanical engineering		IMechE
JOHN FRITZ MEDAL (1902)	Notable scientific or industrial achievement in any field of pure or applied science		Society for Mining, Metallurgy & Exploration (SME)
KELVIN GOLD MEDAL (1920)	Distinguished service in the application of science to engineering		ICE
NATIONAL MEDAL OF SCIENCE (1959)	Outstanding contributions to knowledge in the physical, biological, mathematical, or engineering sciences		National Science Foundation
SOCIETY OF WOMEN ENGINEERS AWARD	Outstanding contribution by a woman in any field of engineering		SWE
WASHINGTON AWARD (1916)	Accomplishments which promote the happiness, comfort, and well-being of humanity	ASCE, AIME, ASME, IEEE, NSPE	WSE

*KEY FOR TABLES 3A AND 3B

AAES	American Association of Engineering Societies, 1801 Alexander Bell Drive, Reston VA 20191-4344
AIAA	American Institute of Aeronautics & Astronautics, 1801 Alexander Bell Drive, Suite 500, Reston, VA 20191- 4344
AIChE	American Institute of Chemical Engineers, 120 Wall Street, 23rd Fl., NY, NY 10005-4020
AIME	American Institute of Mining, Metallurgical, and Petroleum Engineers, 12000 East Adam Aircraft Circle, Englewood, CO 80112
AMA	American Management Association, 1601 Broadway, New York, NY 10019
ASCE	American Society of Civil Engineers, 1801 Alexander Bell Drive, Reston, VA 20191
ASME	American Society of Mechanical Engineers, Two Park Avenue, New York, NY 10016
IDA	The Danish Society of Engineers (IDA)
ICE	Institution of Civil Engineers (Great Britain)
IEEE	Institute of Electrical and Electronics Engineers, Three Park Avenue, 17th Fl. New York, NY 10016
IMechE	Institution of Mechanical Engineers (Great Britain)
NAuS	National Audubon Society, 225 Varick Street, NY, NY 10014
NIHF	National Inventors Hall of Fame, 3701 Highland Park, NW, North Canton, OH 44720
NSPE	National Society of Professional Engineers, 1420 King Street, Alexandria, VA 22314-2715
SAE	Society of Automotive Engineers International, 400 Commonwealth Drive, Warrendale, PA 15096-0001
SME	Society of Manufacturing Engineers, One SME Drive, Dearborn, MI 48121-0930
SNAME	Society of Naval Architects and Marine Engineers, 1452 Duke Street, Alexandria, VA 22314
SWE	Society of Women Engineers, 203 N. La Salle Street, Suite 1675, Chicago, IL 60601
WSE	Western Society of Engineers, 1111 Burlington Avenue, Suite 108, Lisle, Illinois 60532-1290

SECTION IV



To: The Nominator(s) From: ASME Committee on Honors (COH)

This information will assist nominators and endorsers in completing a nomination form for ASME Society-Level Awards or Joint Awards. Specific criteria for each award can be found on the individual award web page at https://www.asme.org/about-asme/get-involved/honors-awards/achievement-awards.

The importance of the quality of the nomination itself, and of the supporting endorsement letters, cannot be overemphasized. The nomination and endorsements should be as specific, accurate, and complete as possible. It is imperative that the true merits of the candidate be conveyed through this information. Keep in mind that in some cases, those involved in the selection process may have no personal knowledge of the candidate and will rely heavily on the nomination package for the information they need to make reasonable judgments.

An individual will receive only one honor in recognition of the same achievement. The receipt of one ASME honor shall not bar the recipient from another ASME honor provided it is for a different accomplishment. Therefore, it is important to tailor the nomination package, including the letters, to address the specific criteria of the award so as not to disqualify the nominee from future awards.

Nominator Eligibility: Any person may nominate a candidate for a Society-Level Award with the following exceptions:

- Members of the ASME Board of Governors
- Members of the Committee on Honors
- Members of the General Awards Committee
- Award Selection Committee Members, serving on the Selection Award Committee
- Self-nominations (except for the Charles T. Main Student Leadership Award)
- ASME staff

Endorser Eligibility: Any person may write a letter of support for a candidate for a Society-Level Award, with the following exceptions:

- Members of the ASME Board of Governors
- Members of the Committee on Honors
- Members of the General Awards Committee
- Award Selection Committee Members, serving on the Selection Award Committee
- ASME staff

At least one of the supporters must be a member of ASME and no more than one should be from the candidate's organization. To avoid conflicts of interest, participation of nominators and supporters who have a monetary relationship with, or are immediate superiors of, a nominee is strongly discouraged. If the nominators are close professional or business associates of the nominee, make sure that the supporters also include people outside the immediate associates of the nominee.

If you are recommending a resubmitted nomination, please ensure that the nomination is as current as possible and no more than <u>three</u> years old.

For award requirements, deadline, etc. go to: <u>https://www.asme.org/about-asme/get-involved/honors-awards/achievement-awards</u>. The following pages contained information on how to complete a nomination form.

SAMPLE ACHIEVEMENT AWARD NOMINATION FORM

1. LIST THE NAME OF THE AWARD.

- **2. DATE:** Give the date the nomination is sent to ASME Headquarters.
- **3. NOMINEE:** Provide the full name, ASME membership grade, date of birth, position held, and address(s) of the nominee (s).
- **4. CITATION:** Give a 35–40 word summary of nominee's qualifications.

Remarks: The citation is the heart of the nomination. It should be specific to the award and must be supported in the statement of qualifications that follow.

It should be substantially different from past awards received.

5. LIST PRIOR AWARDS RECEIVED FROM ASME.

A high degree of overlap between prior awards and new awards should be avoided since an individual can only receive one honor in recognition for the same body of work.

6. NOMINATOR: List the nominator's name, any ASME committee positions held, and the relationship of the nominator to the nominee.

The nominator is required to provide a letter of support.

7. REFERENCES: Four letters of reference are required, one from the nominator and three from supporters. The supporters should be acquainted with the nominee's qualification as they relate to the requirements of the award. To avoid potential conflicts of interest, participation of nominators and supporters that have a monetary relationship with, or are immediate superiors of, a nominee is strongly discouraged.

At least one of the supporters must be a member of ASME and no more than one should come from the nominee's organization.

8. QUALIFICATIONS: Give complete statements of the specific ways in which the

nominee meets the requirements for the honor. Please remember that the judges of your nominee have nothing on which to base their judgment except the facts in your nomination. The statement of gualifications should be a narrative summary with heavy emphasis on the accomplishments that make the nominee worthy of the honor. It should be readable from the first word to the last, written in the active voice. It should be clear and succinct, yet complete. The nomination package should focus only on the achievements related to the specific award. It is not a good idea to dwell on the totality of contributions because (i) it may not be necessary, and (ii) it may create problems for future award nominations when incremental or additional contributions are evaluated.

In some cases, the statement of qualifications may be written around the chronological steps in a nominee's career. Such a treatment permits a simpler biographical statement required in item #11. Frequently, publications or patents of the nominee provide important facts about the nominee's achievements and may be brought into the argument in this section of the nomination rather than separately under Publications and Patents below.

9. PUBLICATIONS: List no more than 15 in approximate order of significance and explain the importance of at least five.

The books and articles written by the nominee are frequently his/her only visible output. A chronological list of 50 or 100 books and papers produced by the nominee may frequently have little relation to the achievements of the nominee.

The purpose of the Committee on Honors in requesting a list of only 15 publications and explain the importance of at least 5 is to require the nominator to point to those publications which support the nominee's achievements and establish the claim to the honor for which he/she is nominated. As stated above, the quoting of publications to substantiate the nominee's achievements may

best be handled under Qualifications, leaving

under Publications only a short statement about the number of publications produced and giving a general listing of the subjects covered.

- **10. U.S. AND FOREIGN PATENTS**: List no more than 15 in approximate order of significance and explain the importance of at least five.
- **11. BRIEF BIOGRAPHY**: Give birth date, education, positions held, honors, ASME activities, and participation in other engineering societies.

In listing positions held, include directorships of civic activities and industrial corporations.

For a nominee having many honors, those honors should be included that support the achievements for which the individual is being nominated.

Click <u>here</u> for more details on the various awards' criteria and limitations.

Complete pages 4 and 5.



NOMINATION FOR ASME SOCIETY ACHIEVEMENT AWARD

1.	NAME OF AWARD:		
2.	DATE SUBMITTED:		
3.	FULL NAME OF NOMINEE(S):		
	ASME Membership or Grade of Nominee	Date of Birth	
	Nominee(s) Current Position		
	Nominee(s) Address		
	(Indicate whether home or business)		

4. **<u>CITATION</u>**: (35-40 word summary of nominee's qualifications. The citation should be specific to the award. A high degree of overlap between prior awards and new awards should be avoided since an individual can only receive one honor in recognition for the same achievement.)

5. LIST PRIOR AWARDS RECEIVED FROM ASME:

6. NOMINATOR: (ASME committee connections, professional acquaintanceships). The nominator is required to submit a letter of support detailing the nominee's qualification for the award.

NOMINATOR E-MAIL:

7. <u>REFERENCES</u>: (Names and addresses of the three individuals acquainted with nominee's qualifications and requirements of the award who have written the attached letters. Please be advised that the Committee on Honors will not consider more than four reference letters). The nominator's letter is considered a reference letter.

At least one of the reference letters must be a member of ASME and no more than one should come from the nominee's organization.

8.	QUALIFICATIONS: Give complete statements of the specific ways in which the nominee meets the requirements for the honor
	Be sure to support all claims made on the individual's accomplishments.

- 9. **PUBLICATIONS**: List no more than 15 in approximate order of significance and explain the importance of at least 5. Please cite those publications that specifically support the nominee's achievements and establish a claim to the honor for which the individual is nominated. If there are no publications, please so indicate.
- PATENTS: List no more than 15 in approximate order of significance and comment on the most important, up to a maximum of 5. As with the publications, please cite those patents which specifically support the nominee's achievements and establish a claim to the honor for which the individual is nominated. In the event that the nominee holds no patents, please indicate.
- 11. <u>BRIEF BIOGRAPHY</u>: Give birth date, education, positions held, honors, ASME activities, and participation in other engineering societies. In listing positions held, include directorships of civic activities and industrial corporations. For a nominee having many honors, those honors should be included that support the achievements for which the individual is being nominated.