ASME K-16 Clock Award — Call for Nominations

Deadline: August 8, 2024

ASME's Electronic and Photonic Packaging Division (EPPD) is soliciting nominations for the K-16 Clock Award. The K-16 Clock Award is an annual award which is typically given every other year to the outgoing K-16 Committee Chair. Given 2024 is an off-year (no outgoing K-16 Chair), this year's awardee will be selected based on technical excellence as well as service to the community. Additional details are provided below.

The K-16 Clock Award will be given to the individual who has outstanding and continuing contributions to the science and engineering of heat transfer in electronics. The candidates should be active in the K-16 and EPPD activities, including chairing/organizing tracks, panels, sessions, teaching courses, authoring/presenting papers at ASME/EPPD/K-16 sponsored events, as well as being leaders in their respective fields.

It is suggested to have this award to recognize individual(s) serving as Editor(s) or Associate Editor(s) in Journal of Electronic Packaging, Journal of Heat Transfer, General/Program/Technical Tracks/Panels/Tutorial Chairs of EPPD/K-16 sponsored conferences, Track Leader(s) of K-16 and EPPD sponsored conferences, given that the respective individual has outstanding contributions in the thermal management of electronics.

The nomination package should include:

- i. a nomination letter,
- ii. the candidate's CV/Bio
- iii. no more than 3 letters of recommendation.

The deadline to submit the nomination packages is August 8, 2024 by 5.00 PM Pacific Time.

The nomination package should be submitted via e-mail to:

- K-16 Vice Chair Dr. Amy Marconnet (<u>marconnet@purdue.edu</u>);
- K-16 Secretary Dr. Luca Amalfi (<u>luca.amalfi@seguente.tech</u>) and copy
- K-16 Chair Dr. Baris Dogruoz (mbdogruoz@gmail.com)

The nominations will be evaluated by the EPPD Awards Committee, which consists of senior members of the EPPD and previous awardees and it will be followed by a K-16 Committee voting process. The award will be presented to the awardee at the ASME InterPACK conference in San Jose, CA, October 8 – 10, 2024.

We appreciate if you would consider nominating an outstanding individual with a commendable track record of contributions to our community. Should you have any questions, please feel free to contact Dr. Amy Marconnet.