

Request for Nominations

ASME K-16 Committee on
Heat Transfer in Electronic Equipment

AWARDS



In order to acknowledge and recognize exceptional efforts from individuals and groups that have strengthened the Heat Transfer in Electronic Equipment Community, the ASME K-16 Leadership in collaboration with EPPD and HTD is pleased to announce that it is accepting nominations for the 2023 K-16 awards:

K-16 Outstanding Early Faculty Career in Thermal Management Award

*Recognized talented young faculty showing potential
to have great impact to the emerging thermal fields*

K-16 Graduate Student Paper of the Year Award

*recognize an outstanding graduate student paper,
which contributed to the field of thermal management*

Recognize your Thermal Colleagues Submit Your Nominations Today!

Nominations will be received by the K-16 Awards sub-committee consisting of the K-16 Vice Chair and 2 senior members. Self nominations are eligible. These awards are in addition to the existing ASME K-16 Clock Award and developed to be complementary to the existing EPPD and HTD awards.

The awards will consist of a certificate of recognition signed by K-16 Chair and sponsoring divisions, ASME EPPD and HTD. The awards will be presented at the IEEE ITherm conference at Gaylord Rockies, Resort & Convention Center, Denver, CO, USA on May 28-31, 2024.

Timeline:

10/11/2023 Call for nominations

12/08/2023 Nomination packages submitted to K-16 Vice Chair (amarconn@purdue.edu)

12/29/2023 Awardees contacted

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K-16 Outstanding Early Faculty Career in Thermal Management Award

Achievement: Recognized talented young faculty showing potential to have great impact to the Thermal field, which is judged to be of exceptional technical research quality, publications, contributions, leadership and teaching roles in the community and in particular K-16 sponsored conferences, programs and events.

Qualifications:

- Nominee must be an assistant or associate (without tenure) professor and have in the preceding year contributed to K-16 sponsored activities (ITherm, SHTC, InterPACK, IMECE), organizational meetings and events, and/or affiliated journals (Journal of Electronics Packaging, Journal of Heat Transfer, Transactions of CPMT).
- Active or aspiring K-16 member.

Nomination Package Requirements:

- Curriculum vitae of the nominee
- Statement of Qualification
- Two letters of recommendation

K-16 Graduate Student Paper of the Year Award

Achievement: This award is to recognize an outstanding graduate student paper, contributed to the field of thermal management, which is judged to be of exceptional technical quality, informative and clear in presentation, and impactful to the community.

Qualifications:

- Nominee must be the first author of the paper.
- Only papers published in K-16 sponsored conferences (ITherm, SHTC, InterPACK, IMECE) or affiliated journals (Journal of Electronics Packaging, Journal of Heat Transfer, Transactions on CPMT) in the preceding two calendar years can be nominated.
- Nominee must be (or have been at time of authorship) enrolled as a full-time graduate student conducting research in the area of thermal management of electronic equipment and a student member of ASME or IEEE.

Nomination Package Requirements:

- Curriculum vitae of the student author
- Nomination letter
- A copy of the paper

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