

THERMINIC 2021

General Chair: V. Tsoi, Huawei, SE

Vice General Chair: L. Codecasa, Politecnico di Milano, IT

Programme Chair: B. Wunderle, TU Chemnitz / Fraunhofer ENAS, DE

Publicity Chair: J. Parry, Mentor Graphics, UK

Steering Committee:

M. Rencz, BME, HU (Chair)
C. Bailey, U of Greenwich, UK
L. Codecasa, Politecnico
di Milano, IT
J. Janssen, NXP, NL
W. Luiten, WLC, NL
G. Martin, Philips Lighting, NL
A. Napieralski, TU Lodz, PL
J. Parry, Mentor Graphics, UK
A. Poppe, BME, HU
D. Schweitzer, Infineon, DE
V. Tsoi, Huawei, SE
C. Villa, ST Microelectronics, IT
W. Wits, Thales, NL

B. Wunderle, TU Chemnitz / Fraunhofer ENAS, DE

Technical Sponsors







Supporters



NANOTEST



HUAWEI Ingenuity for li

The 27th THERMINIC Workshop will be held in Berlin, Germany. At present, we envisage a physical event again and would go back to virtual only as a backup scenario. THERMINIC is the major European Workshop related to thermal issues in electronic components and systems. For academics and industrialists involved in both micro and power electronics this annual event promises to be a very special occasion with a high quality technical programme and exciting social events. We invite delegates to consider submitting abstracts that are related, but not limited to, the following topics:

Thermal Phenomena in Simulation & Experiment:

- Thermal management of electronic components and systems
- Classical and modern thermometry and thermography
- Thermal interface materials and their characterisation
- Thermal modelling and investigation of packages
- Nano-scale heat transfer
- Multi-physics simulation and field coupling
- Electro-thermal modelling and simulation
- CFD modelling and benchmarking
- Advanced thermal materials and technologies
- Numerical methods for multi-scale heat transfer

Electronics Cooling Concepts & Applications:

- Cooling concepts: air, liquid, 2-phase, etc.
- Power electronics
- High temperature electronics

- Solid state lighting / LEDs
- Thermo-electric and sub-ambient cooling
- Novel and advanced cooling technologies
- Heat pipe and vapour chambers
- 3D heterogenous integration and cooling
- Ultra low form factor air cooling
- Novel manufacturing methods
- Cooling for IoT, CPS, mobile, edge computing
- Thermal buffering for computational sprinting
- Battery thermal management

Thermo-Mechanical Reliability

- Thermo-mechanical reliability
- Prognostics and health monitoring
- Lifetime modelling and prediction
- Damage and fracture mechanics
- Failure analysis and inline inspection by thermal imaging

The technical Programme will include oral talks, poster presentations, special sessions and invited keynote talks given by renowned speakers. This time, we will again offer professional development courses (PDCs) on the day before the workshop.

Authors are invited to submit an abstract describing recent work. Abstracts must detail the objectives of the work presented and demonstrate new results. All abstracts will be double-blind reviewed. There will be best paper and best poster awards.

Please, refer to the www.therminic20201.eu web page for information on past THERMINIC workshops. Accepted papers will be submitted for inclusion into IEEE Xplore subject to meeting IEEE Xplore's scope and quality requirements. THERMINIC papers can be searched through IEEE, Google scholar and other search engines. Vendors and Book Exhibitors are invited to offer products in the scope of the Workshop. Exhibitor space is available – please contact local committee for further details. Editors are invited to exhibit books.

Deadline abstract submission:3rd May 2021Notification of acceptance:18th June 2021Submission of paper for workshop proceedings:30th August 2021

Please check the Workshop website for details on hotel bookings and travel arrangements.

Venue

Fraunhofer Forum Anna-Louisa-Karsch-Str. 2, 10178 Berlin

Contact

Local Conference Committee Email: therminic@mcc-events.de Website: https://therminic2021.eu/