JUNE 23-25, 2025 MICROTHERM L 0 D Z

MICROTECHNOLOGY AND THERMAL PROBLEMS IN ELECTRONICS MICROTECHNOLOGY AND THERMAL PROBLEMS IN ELECTRONICS

LODZ UNIVERSITY OF TECHOLOGY WARSAW UNIVERSITY OF TECHOLOGY

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Dear Researchers, Academics and Industry Representatives

It is my great pleasure to extend an invitation for you to join us at the 14 $^{\rm m}$ International Conference MicroTherm 2025 on June 23-25, 2025 in Łódź, Poland.

After a six-year break, our Conference is coming back to the international forum with the new energy, ideas and joining effort of researchers actively engaged in the investigations on microtechnology and thermal problems in electronics. Since the contemporary research, technology and application environment is changing rapidly, we are thrilled to welcome the newest achievements connected with microelectronics, optoelectronics, photovoltaics, power devices, thermal management and many more to our scientific agenda. I am confident that MicroTherm 2025 Conference will bring together the most active scientists from the international research society and create an excellent opportunity to present, discuss and develop the ideas and applications of modern electronic devices technology. Apart from the outstanding scientific excellence, our conference was always renowned for the great potential of new cooperations' establishments, active science-industry cooperation and interesting social events. All of this has been diligently planned but to make it happen one critical factor is essential - your active participation. I deeply believe that, as always, your presence will be both prolific and inspiring for our MicroTherm family.

You are most welcome in Łódź at MicroTherm 2025! Let us meet again at this unique scientific feast in the center of Europe!

Chairman of MicroTherm 2025 Prof. Maciej Sibiński

