



UK National Heat Transfer Committee



18th UK National Heat Transfer Conference

Birmingham, 9-11 September 2024

<http://more.bham.ac.uk/ukhtc-2024>

The University of Birmingham is delighted to be hosting the 18th UK National Heat Transfer Conference. This will be an in-person, three-day meeting, held on the university campus.

OBJECTIVES

The goal of the conference is to bring the local and international heat transfer communities to meet, disseminate their ongoing work and discuss the latest advances in the heat transfer field. Topics will include single- and two-phase heat transfer, cooling of electronics and other high heat flux devices, nuclear thermal hydraulics, heat pipes, electric vehicle battery thermal management, heat transfer technology for sustainable energy – fuel cells, solar Energy, geothermal energy, energy storage, sorption heat pumps and many other topics. The conference has **already** attracted more than 100 abstracts, 6 keynote speakers and 8 special sessions on most recent achievements on selected areas.



SPONSORSHIP OPPORTUNITIES

Platinum £900 incl. VAT	Gold £450 incl. VAT	Award Sponsorship £200 incl. VAT
<p>Two tickets for full access to the conference. Space to display one roll up banner at the conference venue. Two places at conference dinner. Inclusion of your logo on conference web page. Company name / logo on one of conference prizes. 10-min pitch in one of Conference sessions.</p>	<p>One ticket for full access to the conference. Space to display one roll up banner at the conference venue. One place at conference dinner. Inclusion of your logo on conference web page.</p>	<p>Best Abstract on Computational Single-Phase Flows – Fundamental Best Abstract on Computational Single-Phase Flows – Applied Best Abstract on Experimental Single-Phase Flows Best Abstract on Computational Two-Phase Flows Best Abstract on Experimental Two-Phase Flow Best Abstract on Multi-Physics Thermal Systems</p>

Deadline for expression of interest:

Friday 17th May 2024

For additional information please contact:

Dr Raya AL-Dadah, r.k.al-dadah@bham.ac.uk & Dr Adriano Sciacovelli, a.sciacovelli@bham.ac.uk