CALL FOR PAPERS

MHMT' 19 4th World Congress on Momentum, Heat AND MASS TRANSFER

MHMT'19 is composed of 5 conferences, while each conference consists of an individual and separate theme, they share considerable overlap, which prompted the organization of this congress.

The goal of this undertaking is to bring together experts in each of the specialized fields, and at the same time allow for cross pollinations and sharing of ideas from the other closely related research areas. Interested authors, researchers, and industrial experts are invited to register for the conference that best resonates with their technical background. At the same time, attendees are permitted, and even encouraged, to attend talks from co-located conferences.

APRIL 10 - 12, 2019 | ROME, ITALY

Paper Submission: October 4, 2018 | Early-Bird Registration: November 16, 2018 | Final Version: December 21, 2018

ENFHT'19	4 th International Conference on Experimental and Numerical www.enfnt.com Flow and Heat Transfer
ICMTOD'19	4 th International Conference on Mass Transfer Operation and www.icmtod.com Devices
ICMFHT'19	4 th International Conference on Multiphase Flow and Heat www.icmfht.com Transfer
CSP'19	4 th International Conference on Combustion Science www.cspconference.org and Process
ICHTD'19	4 th International Conference on Heat Transfer Devices www.ichtd.net

SUBMISSIONS

Submissions in the form of extended abstracts, short papers, and full manuscripts are welcome. All submitted papers will be peer reviewed. All accepted and presented papers will be published in the conference proceedings, under an ISBN reference in a USB drive. The online version of the proceedings will also be published under an ISSN reference and each paper in the proceedings will be assigned unique **DOIs by CrossRef.**



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Dr. Lixin Cheng

Sheffield Hallam University, UK

Dr. Lixin Cheng is Principal Lecturer and Programme Leader in Chemical Engineering at Sheffield Hallam University, UK. He obtained his Ph.D. in Thermal Energy Engineering at the State Key Laboratory of Multiphase Flow at Xi'an Jiaotong University, China in 1998. Dr. Cheng has extensive international working and collaboration experience. He was awarded an Alexander von Humboldt Research Fellowship and worked at the Institute of Process Engineering at the Leibniz University of Hanover, Germany in 2004-2006.

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