Keynote Speakers

The keynote lectures will be delivered byÂ:

· Prof. Renato Cotta, University of Â Rio de Janeiro, Brazil : â€œUnified Integral Transforms Algorithm for Co Diffusion in Irregular Geometries and Complex Configurations―

· Prof. Yogesh Jaluria, The State University of New Jersey, USA: â€œCombined Experimental and Numerical Simulation of Convective Transport―

·Â Prof. Y.L. He and W.Q. Tao, Xi'an Jiaotong University, China : â€œHeat Transfer Enhancement Mechanism and Applications―

·Â Prof. Abdulmajeed. A. Mohamad , University of Calgary, Canada : â€œSimulation of Blood Flow with Later Boltzmann Method ―

·Â Prof. Gian Luca Morini, University of Bologna, Italy : â€œExperimental techniques for the analysis of Forced Convection in Microchannels―

· Prof. Yasutaka Nagano, Nagoya Institute of Technology, Japan : â€œTurbulent Convective Heat Transfer du Active Coherent Motions near the Wall―

· Prof. S. A. Sherif, University of Florida, USA : â€œHeat and Mass Transfer in Microchannels ―Â

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Dedication lectures will be presented by

·Â Prof. Sadik Kakaç, TOBBÂ University of Economics and Technology, Ankara, Turkey :Â "Numerical Ana Convective Heat Transfer with Temperature Dependent Thermal Conductivity of Nanofluids and Thermal Dispersion"

·Â Â Â Â Â Â Â Ê Emeritus Prof. Jacques Padet, University of Reims Champagne-Ardenne, France

who will be honored at the Symposium for their career contributions to the field of convective heat transfer.

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