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18-22 July 2016, Chongqing, China

3M-NANO is the annual International Conference on Manipulation, Manufacturing and Measurement on the Nanoscale; it will be held on 18-22 July 2016 in Chongqing, China. The ultimate ambition of this conference series is to bridge the gap between nanosciences and engineering sciences, aiming at technology opportunities and new markets. The advanced technologies for manipulation, manufacturing and measurement at nanoscale promise novel revolutionary products and methods in numerous areas of application. Scientists working in research fields related to 3M-NANO topics are invited to submit papers. All accepted full papers (presented at the conference and following IEEE format) will be submitted in IEEE Xplore database and Ei Compendex. Selected papers will be recommended for publication in the IEEE Trans. on Automation Science & Engineering, Int. J of Nanomanufacturing, IFAC Mechatronics, Int. J of Optomechatronics, J of Micro-Bio Robotics, Journal of Bionic Engineering, Light (Science & Applications), Optics and Precision Engineering and other SCI/Ei journals.

Organizers: Chongqing Institute of Green and Intelligent Technology, Chinese Academy of Sciences International Society for Nano Manipulation, Manufacturing and Measurement Changchun University of Science and Technology, China IEEE Nanotechnology Council (technically sponsored) Tampere University of Technology, Finland University of Bedfordshire, UK

Topics: Specific topics include, but are not limited to

Nanohandling robots and systems Nanofabrication and nanoassembly Nanometrology and nanocharacterization Nanopositioning and nanomanipulation Nanosensing and microscopy AFM and SEM for nanohandling Process automation at nanoscale Self-assembly at nanoscale Nanoscale robotics Nanolithography Nanoenergy Nanomaterials and applications Graphene and applications Nanoparticles, nanowires and nanotubes Nanoelectronics and nanomagnetics Nanophotonics and photonic crystals Nanomechanics and nanomechatronics NEMS and their applications Nanofluidics DNA detection and sequencing Bio-nano devices and applications Bio-nanoimaging and nanomeasurement

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