

General Chairs:

Founding Chairs:

Huadong Yu (CN)
Sergej Fatikow (DE)
Zuobin Wang (CN)

Local Committee Chair:

Publication Chairs:

Yanling Tian (UK)
Zhankun Weng (CN)

Program Chair:

Mingdong Dong (DK)

Standing Committee:

Hongsoo Choi (KR) Xinyu Liu (CA)
Andreas Dietzel (DE) Carsten Maple (UK)
Mingdong Dong (DK) Sylvain Martel (CA)
Yoshio Hayasaki (JP) Stéphane Régnier (FR)
Pasi Kallio (FI) Yu Sun (CA)
Yi-Kuen Lee (HK) Yanling Tian (CN)
Bernard Legrand (FR) Andrey Turchanin (DE)
Tie Li (CN) Dong-Yol Yang (KR)
Lei Liu (CN) John Yeow (CA)
Lianqing Liu (CN) Li Zhang (HK)

Advisory Committee:

Chunli Bai (CN) Wen-Jung Li (HK)
Karl Bähringer (US) Song-Hao Liu (CN)
Peter Bryanston-Cross (UK) Bingheng Lu (CN)
Nicolas Chaillet (FR) Bill Milne (UK)
Shuo Hung Chang (TW) Brad Nelson (CH)
Hyungsuck Cho (KR) Markus Pessa (FI)
Harald Fuchs (DE) Guoquan Shi (CN)
Toshio Fukuda (JP) Zhongqun Tian (CN)
Shuxiang Guo (JP) Din Ping Tsai (TW)
Jianguo Han (CN) Jia-Qi Wang (CN)
Huilin Jiang (CN) Yuelin Wang (CN)
Sukhan Lee (KR) Ning Xi (US)
Tongbao Li (CN) Dong-Yol Yang (KR)

Program Committee:

Nitin Afzulpurkar (TH) Lars Montelius (SE)
Gursel Alici (AU) SangJun Moon (KR)
Wei Tech Ang (SG) Rakesh Murthy (US)
Fumihito Arai (JP) Cun-Zheng Ning (US)
Karl Bähringer (US) Cagdas Onal (US)
Aude Bolopion (FR) Inkyu Park (KR)
Barthelemy Cagneau (FR) Babak Parviz (US)
Shoou-Jinn Chang (TW) Changsi Peng (CN)
Weihai Chen (CN) Xiaogang Peng (CN)
Yunfei Chen (CN) Yves-Alain Peter (CA)
Yu-Bin Chen (TW) Wilhelm Pflieger (DE)
Zhihui Chen (CN) Valentin Popov (DE)
Po-Wen Chiu (TW) Manel Puig-Vidal (ES)
Gilles Dambrine (FR) Lehua Qi (CN)
Stefan Dimov (UK) Linmao Qian (CN)
Ran Ding (CN) Long Que (US)
Lixin Dong (US) Ivo Rangelow (DE)
Ruxu Du (HK) Weibin Rong (CN)
Kornel Ehmman (US) Changhai Ru (CN)
Mady Elbahri (DE) Mariaana Savia (FI)
Chris Ewels (FR) Minoru Seki (JP)
Vladimir Falko (UK) Yajing Shen (HK)
Fengzhou Fang (CN) Wen-Pin Shih (TW)
Antoine Ferreira (FR) Bijan Shirinzadeh (AU)
Michaël Gauthier (FR) Albert Sill (DE)
L. Jay Guo (US) Metin Sitti (US)
Shuxiang Guo (JP) Santiago Solares (US)
Sinan Haliyo (FR) Young Jae Song (KR)
Tawfique Hasan (UK) Zhengxun Song (CN)
Martin Hoffmann (DE) Zhao Su (SG)
Zhen Hu (CN) Daoheng Sun (CN)
Han Huang (AU) Dong Sun (HK)
Qiang Huang (US) Chunlei Tan (FI)
Wenhao Huang (CN) Hui Tang (CN)
Futoshi Iwata (JP) Ivo Utke (CH)
Baohua Jia (AU) Deqiang Wang (CN)
Yoshiaki Kanamori (JP) Fei Wang (CN)
Jayantha Katupitiya (AU) Huiquan Wang (CN)
Tomohiro Kawahara (JP) Qingkang Wang (CN)
Beomjoon Kim (JP) Wenhui Wang (CN)
Viktor Koledov (RU) Martin Wegener (DE)
Kostadin Kostadinov (BG) Dongshan Wei (CN)
Wai Chiu King Lai (HK) Zhankun Weng (CN)
Pierre Lambert (BE) Wenming Xi (CN)
Richard Leach (UK) Hui Xie (CN)
Jeong-Soo Lee (KR) Hongmei Xu (CN)
Li Li (CN) Yoko Yamanishi (JP)
Wen Li (US) Yuen Kuan Yung (AU)
Wen-Jung Li (HK) Yong Yue (UK)
Yangmin Li (MO) Alice Zhang (CN)
Liwei Lin (US) Jin Zhang (CN)
Xianping Liu (UK) John Zhang (US)
Yan Liu (CN) Qing Zhang (SG)
Paolo Lugli (DE) Xianmin Zhang (CN)
Philippe Lutz (FR) Ziang Zhang (CN)
Bill Milne (UK) Quan Zhou (FI)
Reza Moheimani (AU) Hanxing Zhu (UK)
Michael Molinari (FR)

Secretariat:

Wenjun Li (CN)
Li Lei (CN)
Yingying Song (CN)



3M-NANO is the annual International Conference on Manipulation, Manufacturing and Measurement on the Nanoscale; it will be held in Tianjin, 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: Sichuan University, China

International Society for Nano Manipulation, Manufacturing and Measurement
Changchun University of Science and Technology, China
IEEE Nanotechnology Council
Tampere University of Technology, Finland
University of Bedfordshire, UK
University of South Wales, UK
Aarhus University, Denmark

Topics: Specific topics include, but are not limited to

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

High-profile keynote talks (20-24) on selected topics in manipulation, manufacturing and measurement on the nanoscale will be offered by **distinguished international experts.**

Social events: 3M-NANO aims at encouraging long-term partnerships and collaborative activities between experts in nanosciences and in engineering sciences. **Get-together events will be organized by 3M-NANO as part of this effort.**

Venue: Chéngdū, formerly transliterated as Chengtu, is the capital of Sichuan province, of Southwest China, maintaining sub-provincial administrative status. Chengdu is also one of the most important economic centres, transportation and communication hubs in Western China.

Chengdu is located at the western edge of the Sichuan Basin and sits on the Chengdu Plain; the dominating terrain is plains. Sichuan cuisine is a style of Chinese cuisine originating in the Sichuan Province of southwestern China famed for bold flavors, particularly the pungency and spiciness resulting from liberal use of garlic and chili peppers, as well as the unique flavour of the Sichuan peppercorn. There are many local variations of Sichuan cuisine within Sichuan Province and the Chongqing Municipality, which was politically part of Sichuan until 1997. The four best known regional sub-styles are Chongqing style, Chengdu style, Zigong style, and Buddhist vegetarian style. UNESCO has declared the city of Chengdu to be a city of Gastronomy in 2011, mainly because of its Sichuan style of cooking.



www.3M-NANO.org

3M-NANO@cust.edu.cn

