Honorary Chairs: Harald Fuchs (DE)

General Chairs: Zhuangde Jiang (CN) Kyle Jiang (UK)

Founding Chairs:

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

Local Committee Chair:

Publication Chairs:

Program Chair: Standing Committee:

Hongsoo Choi (KR) Andreas Dietzel (DE) Mingdong Dong (DK) Yoshio Hayasaki (JP) Pasi Kallio (FI) Yi-Kuen Lee (HK) Bernard Legrand (FR) Tie Li (CN) Lei Liu (CN) Lianqing Liu (CN)

Advisory Committee:

Chunli Bai (CN) Karl Böhringer (US) Peter Bryanston-Cross (UK) Nicolas Chaillet (FR) Shuo Hung Chang (TW) Hyungsuck Cho (KR) Harald Fuchs (DE) Toshio Fukuda (JP) Shuxiang Guo (JP) Jianguo Han (CN) Huilin Jiang (CN) Sukhan Lee (KR) Tongbao Li (CN)

Program Committee: Nitin Afzulpurkar (TH) Gursel Alici (AU) Wei Tech Ang (SG) Fumihito Arai (JP) Karl Böhringer (US) Aude Bolopion (FR) Barthelemy Cagneau (FR) Shoou-Jinn Chang (TW) Weihai Chen (CN) Yunfei Chen (CN) Yu-Bin Chen (TW) Zhihui Chen (CN) Po-Wen Chin (TW) Gilles Dambrine (FR) Stefan Dimov (UK) Ran Ding (CN) Lixin Dong (US) Ruxu Du (HK) Kornel Ehmann (US) Mady Elbahri (DE) Chris Ewels (FR) Vladimir Falko (UK) Fengzhou Fang (CN) Antoine Ferreira (FR) Micha el Gauthier (FR) L. Jay Guo (US) Shuxiang Guo (JP) Sinan Halivo (FR) Tawfique Hasan (UK) Martin Hoffmann (DÉ) Zhen Hu (CN) Han Huang (AU) Qiang Huang (US) Wenhao Huang (CN) Futoshi Iwata (JP) Baohua Iia (AU) Yoshiaki Kanamori (JP) Jayantha Katupitiya (AU) Tomohiro Kawahara (JP) Beomjoon Kim (JP) Viktor Koledov (RU) Kostadin Kostadinov (BG) Wai Chiu King Lai (HK) Pierre Lambert (BE) Richard Leach (UK) Jeong-Soo Lee (KR) Li Li (CN) Wen Li (US) Wen-Jung Li (HK) Yangmin Li (MO) Liwei Lin (US) Xianping Liu (UK) Yan Liu (CN) Paolo Lugli (DE) Philippe Lutz (FR) Bill Milne (UK) Reza Moheimani (AU) Michael Molinari (FR)

Secretariat:

Yanling Tian (UK) Zhankun Weng (CN) Mingdong Dong (DK)

Xinyu Liu (CA) Carsten Maple (UK) Sylvain Martel (CA) St éphane R égnier (FR) Yu Sun (CA) Yanling Tian (CN) Andrey Turchanin (DE) Dong-Yol Yang (KR) John Yeow (CA) Li Zhang (HK)

Wen-Jung Li (HK) Song-Hao Liu (CN) Bingheng Lu (CN) Bill Milne (UK) Brad Nelson (CH) Markus Pessa (FI) Guoquan Shi (CN) Zhongqun Tian (CN) Din Ping Tsai (TW) Jia-Qi Wang (CN) Yuelin Wang (CN) Ning Xi (US) Dong-Yol Yang (KR)

Lars Montelius (SE) SangJun Moon (KR) Rakesh Murthy (US) Cun-Zheng Ning (US) Cagdas Onal (US) Inkvu Park (KR) Babak Parviz (ÚS) Changsi Peng (CN) Xiaogang Peng (CN) Yves-Alain Peter (CA) Wilhelm Pfleging (DE) Valentin Popov (DE) Manel Puig-Vidal (ES) Lehua Qi (CN) Linmao Qian (CN) Long Que (US) Ivo Rangelow (DE) Weibin Rong (CN) Changhai Ru (CN) Mariaana Savia (FI) Minoru Seki (IP) Yajing Shen (HK) Wen-Pin Shih (TW) Bijan Shirinzadeh (AU) Albert Sill (DE) Metin Sitti (US) Santiago Solares (US) Young Jae Song (KR) Zhengxun Song (CN) Zhao Su (SG) Daoheng Sun (CN) Dong Sun (HK) Chunlei Tan (FI) Hui Tang (CN) Ivo Utke (CH) Deqiang Wang (CN) Fei Wang (CN)
Huiquan Wang (CN) Qingkang Wang (CN) Wenhui Wang (CN) Martin Wegener (DE) Dongshan Wei (CN) Zhankun Weng (CN) Wenming Xi (CN) Hui Xie (CN) Hongmei Xu (CN) Yoko Yamanishi (JP) Yuen Kuan Yong (AU) Yong Yue (UK) Alice Zhang (CN) Jin Zhang (CN) John Zhang (US) Qing Zhang (SG) Xianmin Zhang (CN) Ziang Zhang (CN) Quan Zhou (FI) Hanxing Zhu (UK)

Weniun 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 on 2-6 August 2021 in Xi'an, 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: Xi'an Jiaotong University, China

International Research Centre for Nano Handling and Manufacturing of China International Society for Nano Manipulation, Manufacturing and Measurement Changchun University of Science and Technology, China

Aarhus University, Denmark University of Warwick, UK University of Bedfordshire, UK **IEEE Nanotechnology Council**

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 plasmonics Nanomechanics and nanomechatronics

NEMS and their applications

Nanofluidics

DNA detection and sequencing Bio-nano devices and applications 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

Venue: Xi'an, the eternal city, is one of the oldest cities in the world with a vivid and rich history and culture, records the great changes of the Chinese nation just like a living history book, called Chang' an in ancient times. It is not only the birthplace of the Chinese Nation, but also the birthplace of human civilization in Asia and the cultural center of prehistoric civilization. During Xi'an's 3,100 year development, 13 dynasties placed their capitals here. So far, Xi'an enjoys equal fame with Athens, Cairo, and Rome as one of the four major ancient civilization capitals. Xi'an is the capital of Shaanxi province, located in the southern part of the Guanzhong Plain. With the Qinling Mountains to the south and the Weihe River to the north, it is in a favorable geographical location surrounded by water and hills. It has a semi-moist monsoon climate and there is a clear distinction between the four seasons. Except the colder winter, any season is relatively suitable for traveling.

Important Dates

Full paper submission Proposals for special sessions (5-6 papers)

1 May 2021 1 May 2021



www.3M-NANO.org 3M-NANO@cust.edu.cn











