

PROCEEDINGS OF SPIE

*Seventh International Symposium on Instrumentation
and Control Technology*

Sensors and Instruments, Computer Simulation, and Artificial Intelligence

Jiancheng Fang
Zhongyu Wang
Editors

10–13 October 2008
Beijing, China

Organized by
Beijing University of Aeronautics & Astronautics (China)

Sponsored by
NSFC—National Natural Science Foundation of China (China)
CSM—Chinese Society for Measurement (China)
CIS—Chinese Instrument Society (China)
CSAA—Chinese Society of Aeronautics and Astronautics (China)
CSA—Chinese Society of Astronautics (China)
CAA—Chinese Association of Automation (China)

Published by
SPIE

Volume 7127

Proceedings of SPIE, 0277-786X, v. 7127

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

The papers included in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. The papers published in these proceedings reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from this book:

Author(s), "Title of Paper," in *Seventh International Symposium on Instrumentation and Control Technology: Sensors and Instruments, Computer Simulation, and Artificial Intelligence*, edited by Jiancheng Fang, Zhongyu Wang, Proceedings of SPIE Vol. 7127 (SPIE, Bellingham, WA, 2008) Article CID Number.

ISSN 0277-786X
ISBN 9780819473615

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445
SPIE.org

Copyright © 2008, Society of Photo-Optical Instrumentation Engineers

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/08/\$18.00.

Printed in the United States of America.

Publication of record for individual papers is online in the SPIE Digital Library.

The logo for SPIE Digital Library features the word "SPIE" in a bold, sans-serif font above the words "Digital Library" in a smaller, lighter font. To the right of the text is a stylized graphic consisting of four vertical bars of increasing height from left to right, with a curved line above them.

SPIDigitalLibrary.org

Paper Numbering: Proceedings of SPIE follow an e-First publication model, with papers published first online and then in print and on CD-ROM. Papers are published as they are submitted and meet publication criteria. A unique, consistent, permanent citation identifier (CID) number is assigned to each article at the time of the first publication. Utilization of CIDs allows articles to be fully citable as soon they are published online, and connects the same identifier to all online, print, and electronic versions of the publication. SPIE uses a six-digit CID article numbering system in which:

- The first four digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc.

The CID number appears on each page of the manuscript. The complete citation is used on the first page, and an abbreviated version on subsequent pages. Numbers in the index correspond to the last two digits of the six-digit CID number.

Contents

xi *Conference Committees*

SENSORS AND INSTRUMENTS

- 7127 02 **Strain measurement using FBG Fabry-Perot sensor** [7127-01]
L. Liu, Northeastern Univ. (China) and Northeastern Univ. at Qinhuangdao (China); Z. Wu, A. Song, Northeastern Univ. at Qinhuangdao (China); D. Yan, Northeastern Univ. (China) and Northeastern Univ. at Qinhuangdao (China)
- 7127 03 **Research on ADV-Hop localization algorithm in wireless sensor networks** [7127-02]
S. Zhao, Univ. of Science and Technology Beijing (China) and China Univ. of Petroleum (China); X. Xu, China Univ. of Petroleum (China); Z. Zhang, Univ. of Science and Technology Beijing (China); M. Sun, China Univ. of Petroleum (China)
- 7127 04 **Distributed FBG accelerometer based on signal reconstruction** [7127-03]
Z. Wu, A. Song, D. Yan, Northeastern Univ. at Qinhuangdao (China); Z. Li, Yanshan Univ. (China)
- 7127 05 **Implementation and imaging of a modified laser polarimetric remote sensing system** [7127-04]
X. Zhang, Y. Jiang, X. Lu, L. Shen, Beijing Univ. of Aeronautics and Astronautics (China)
- 7127 06 **Research on numerical control system based on S3C2410 and MCX314AL** [7127-05]
Q. Ren, T. Jiang, Guilin Univ. of Electronic Technology (China)
- 7127 07 **A new type of wet gas online flow meter based on dual slotted orifice plate** [7127-06]
Y. Li, L. Meng, J. Wang, Y. Geng, China Univ. of Petroleum (China)
- 7127 08 **Design and analysis of hybrid thrust magnetic bearing for magnetically suspended reaction wheel** [7127-07]
B. Han, Beijing Univ. of Aeronautics and Astronautics (China)
- 7127 09 **Digital remote image surveillance system based on ARM** [7127-08]
L. Qu, Yantai Univ. (China); J. Sun, Yantai Vocational College (China)
- 7127 0A **Study on performance test on force-sensor of multi-support rotor-bearing test-bed** [7127-09]
X. Pang, Z. Yang, H. Lu, Q. Liang, H. Sun, Taiyuan Univ. of Technology (China)
- 7127 0B **Response of capacitive micromachined ultrasonic transducers** [7127-10]
L. Ge, Anhui Univ. (China)

- 7127 0C **Design for intelligent discharging monitor-discharging control system based on ARM + CPLD** [7127-11]
Q. Cai, H. Yuan, Guangxi Univ. of Technology (China); R. Wang, Shenzhen Pluke Intelligent Test Equipment Co., Ltd. (China)
- 7127 0D **A novel micro-electromechanical resonant gyroscope** [7127-12]
S. Fan, L. Wang, Z. Guo, Beihang Univ. (China) and State Key Labs. of Transducer Technology (China)
- 7127 0E **Identification of two-phase flow regime based on electrical capacitance tomography and soft-sensing technique** [7127-13]
L. Zhang, Tianjin Univ. (China) and North China Electric Power Univ. (China); H. Wang, Tianjin Univ. (China)
- 7127 0F **Design of football robot based on DSP** [7127-14]
M. Zhao, X.-Y. Hu, Y. Shao, B. Luo, X. Wang, Chongqing Institute of Technology (China)
- 7127 0G **Digital interface of electronic transformers based on embedded system** [7127-15]
Q. Shang, Y. Qi, North China Electric Power Univ. (China)
- 7127 0H **Design of GLP lab environment parameters monitor system based on Schneider PLC** [7127-16]
X. Lian, H. Xu, Z. Duan, Y. Zhang, Beijing Technology and Business Univ. (China)
- 7127 0I **Development of an intelligent bedsores prevention system based on multi-channel pressure signals analysis** [7127-17]
X. Hao, R. Zhou, Inner Mongolia Univ. (China)
- 7127 0J **Simulative investigation on sensing field and optimum configuration of electromagnetic tomography sensor array** [7127-18]
D. Liu, F. Dong, Tianjin Univ. (China)
- 7127 0K **Characteristic analysis and simulation for polysilicon comb micro-accelerometer** [7127-19]
F. Liu, Y. Hao, Shenyang Ligong Univ. (China)
- 7127 0L **Enhanced haptic rendering with a hyper-threading architecture** [7127-20]
X. Lu, A. Song, Southeast Univ. (China)
- 7127 0M **Design of temperature control system for perfusion hyperthermia based on MCU and FPGA** [7127-21]
L. Chen, J. Zhu, X. Zhang, He'nan Univ. of Science and Technology (China); Z. Wang, Beijing Univ. of Aeronautics and Astronautics (China)
- 7127 0N **Software design of inertial navigation device integrated test system based on virtual instruments** [7127-22]
Z. Zhang, J. Liu, Y. Liu, BeiHang Univ. (China)
- 7127 0O **Estimation of uncertainty in CMM cylindricity measurement according to new GPS standard system** [7127-23]
Y. Zhang, C. Ding, H. Du, X. Hu, Zhejiang Industry Polytechnic College (China)

- 7127 0P **The design of the airborne recorder for the answering machine responder** [7127-24]
J. Zhao, L. Zhan, The First Aeronautical College of PLA (China)
- 7127 0Q **Two-phase flow patterns characteristics analysis based on image and conductance sensors** [7127-25]
Z. Wang, N. Jin, C. Wang, J. Wang, Tianjin Univ. (China)
- 7127 0R **A novel current-mode universal filter with three inputs and single output using MO-CCCIIs** [7127-26]
J. Jiang, W. Ma, J. Zhao, J. Liu, Wuhan Univ. (China)
- 7127 0S **Parametric calibration of 3-coordinate measuring machines by transfer standards and conventional techniques** [7127-27]
A. W. Khan, Beihang Univ. (China)
- 7127 0T **Robust target localization with multi-party cooperation in wireless sensor networks** [7127-28]
L. Ding, X. Wang, D. Bi, Tsinghua Univ. (China)
- 7127 0U **Design for information collection and wireless transmission equipment of public electric vehicle** [7127-29]
J. Bi, W. Guan, G. Zhu, W. Li, Beijing Jiaotong Univ. (China)
- 7127 0V **An application of GA to normal and malignant tissues cluster analysis** [7127-30]
X. Li, G. Zhang, Y. Yuan, Q. Li, BeiHang Univ. (China); J. Wu, Peking Univ. (China)
- 7127 0W **Study on digital closed-loop system of silicon resonant micro-sensor** [7127-31]
Y. Xu, M. He, Beihang Univ. (China)
- 7127 0X **High speed COMS image acquisition and transmission system based on USB** [7127-32]
Y. Cui, J. Jiang, G. Zhang, BeiHang Univ. (China)
- 7127 0Y **A decoupled micro-electromechanical resonant gyroscope** [7127-33]
L. Wang, S. Fan, Z. Guo, BeiHang Univ. (China), Key Lab. of Precision Opto-mechanics Technology (China), and State Key Labs. of Transducer Technology (China)
- 7127 0Z **A novel fusion method of conflicting evidences for clustering wireless sensor networks** [7127-34]
B. Chen, Beijing Univ. of Posts and Telecommunications (China); R. Feng, J. Wan, Beijing Univ. of Aeronautics and Astronautics (China)
- 7127 10 **Research on the closed-loop system of silicon resonant micro-sensor based on FPGA** [7127-35]
J. Zhong, H. Zhou, Beihang Univ. (China)
- 7127 11 **Research on error model of involute helicoid based on coordinate measuring machine** [7127-36]
X. Wen, L. Zhu, Q. Chen, Y. Yan, Beijing Information Science and Technology Univ. (China)
- 7127 12 **Microstructure silicon force sensor and its simulation** [7127-37]
A. E. M. Mohamed, S. Fan, Z. Guo, Beijing Univ. of Aeronautics and Astronautics (China)

- 7127 13 **A new calibration method of electronic transformer applied in power system** [7127-38]
Z. Qian, C. Liu, BeiHang Univ. (China)
- 7127 14 **Research on angle actuator of spatial resonance MOEMS gyroscope** [7127-39]
Z. Pan, H. Liu, L. Feng, Beihang Univ. (China)
- 7127 15 **Optimal design of drives for high acceleration by use of physical considerations** [7127-40]
H. Grotstollen, Univ. of Paderborn (Germany)
- 7127 16 **A novel quasi-digital detection method of micro differential capacitance in micro-accelerometers** [7127-41]
X. Song, J. Fang, R. Yi, W. Sheng, Beijing Univ. of Aeronautics and Astronautics (China)
- 7127 17 **Research of piezoelectric sensor array in structural health monitoring** [7127-42]
Z. Fu, M. Yuan, D. Sun, W. Liu, Beihang Univ. (China)
- 7127 18 **A piezoelectric actuator-driven loading device for mechanical condition during bone tissue engineering** [7127-43]
C. Q. Zhang, Tianjin Univ. of Technology (China); H. Wu, China-Japan Friendship Hospital, Jilin Univ. (China); X. Dong, Jilin Univ. (China)
- 7127 19 **Wet gas metering by using a long-throat Venturi meter** [7127-44]
L. Xu, H. Li, J. Xu, BeiHang Univ. (China)
- 7127 1A **An electron analyzer** [7127-45]
A.-B. Zhang, Ctr. for Space Science and Applied Research (China) and Graduate Univ. of Chinese Academy of Sciences (China); L.-G. Kong, S.-J. Wang, L. Li, X.-Z. Zheng, Ctr. for Space Science and Applied Research (China)
- 7127 1B **Experimental and theoretical study on THz spectrum artesunate** [7127-46]
B. Zhou, Beijing Univ. of Aeronautics and Astronautics (China); F. Wu, Capital Normal Univ. (China)
- 7127 1C **Research on a measurement principle of the double-flank gear rolling test with many degrees of freedom for fast inspection** [7127-47]
Z. Shi, J. Tang, Beijing Univ. of Technology (China)

COMPUTER SIMULATION AND ARTIFICIAL INTELLIGENCE

- 7127 1D **Analysis of experimental result and fault diagnosis for aeroengine rotating shaft** [7127-48]
B. Zhao, Hebei Univ. of Engineering (China); Y. Wang, Beijing Univ. of Aeronautics and Astronautics (China)
- 7127 1E **Integrating Simulink debugger with .NET to enhance interactivity: a case study for hydraulic pump system simulation** [7127-49]
Z. Gao, X. Li, J. Yu, C. Liao, Beihang Univ. (China)

- 7127 1F **Surface smoothness detection algorithm based on two-dimensional wavelet and computer vision** [7127-50]
J. Yang, Beijing Univ. of Posts and Telecommunications (China) and Beijing Institute of Machinery (China); N.-G. Lu, Beijing Institute of Machinery (China) and Beijing Univ. of Posts and Telecommunications (China); M. Dong, Beijing Institute of Technology (China)
- 7127 1G **RBF neural network prediction on weak electrical signals in Aloe vera var. chinensis** [7127-51]
L. Wang, China Jiliang Univ. (China); J. Zhao, Wuxi Entry-Exit Inspection and Quarantine Bureau (China); M. Wang, Zhejiang Univ. (China)
- 7127 1H **Kinematics modeling of hydraulic manipulating test-bed** [7127-52]
L. Xue, S. Wang, S. Zhao, Beijing Univ. of Aeronautics and Astronautics (China)
- 7127 1I **Research on scheme of applying ASON to current networks** [7127-53]
Y. F. Mao, Zhengzhou Univ. of Light Industry (China); J. R. Li, Henan Vocational and Technical Institute (China); L. J. Deng, Zhengzhou Univ. of Light Industry (China)
- 7127 1J **A novel hierarchical BP model for strip flatness pattern recognition** [7127-54]
X. Zhao, Z. Zhang, Univ. of Science and Technology Beijing (China); X. Wang, Hi-Spec Solutions, Honeywell (China) Co., Ltd. (China)
- 7127 1K **Power quality event detection and analysis in power system using wavelet transformation** [7127-55]
G. Ding, P. Pang, Hebei Univ. of Engineering (China)
- 7127 1L **The simulation of hydraulic controllable shut-off valve based on dynamic mesh technology** [7127-56]
J. Wu, Z. Kou, Taiyuan Univ. of Technology (China)
- 7127 1M **Simulation and experimental validation of substrate noise reduction techniques for power switching circuits** [7127-57]
J. Yang, H. Zhao, I. Zheng, T. Mao, W. Li, R. Wang, Freescale Semiconductor (China) Ltd. (China)
- 7127 1N **Fault diagnosis model of DGA for power transformer based on FCM and SVM** [7127-58]
H. Sun, L. Sun, Q. Liu, S. Wang, K. Sun, Hebei Univ. of Science and Technology (China)
- 7127 1O **Application of simple dynamic recurrent neural networks in solid granule flowrate modeling** [7127-59]
Y. Du, H. Sun, Hebei Univ. of Science and Technology (China); Q. Tian, H. Ren, Shijiazhuang Realty Administerial Office (China); S. Zhang, Hebei Univ. of Science and Technology (China)
- 7127 1P **A new behavioral modeling approach for digital I/O ports** [7127-60]
J. Shen, M. Jiang, Q. Zheng, Zhejiang Normal Univ. (China); Y. Guo, Hangzhou Dianzi Univ. (China)
- 7127 1Q **Morphological segmentation of x-ray images** [7127-61]
W. Zheng, H. Yang, Hebei Univ. (China); H. Sun, H. Fan, No. 252 Hospital of PLA (China)

- 7127 1R **Pattern recognition and analysis of short duration disturbance based on neural network** [7127-62]
H. Wang, Hebei Univ. of Engineering (China)
- 7127 1S **Study on static and dynamic modeling of nonlinear system** [7127-63]
L. Qu, Harbin Engineering Univ. (China) and BeiHua Univ. (China); H. Wang, X. Bian, K. Wang, Harbin Engineering Univ. (China)
- 7127 1T **A novel impedance model based sensorless operation of PMSM** [7127-64]
J. Liu, G. Liu, G. Li, Beijing Univ. of Aeronautics and Astronautics (China)
- 7127 1U **3D face database for human pattern recognition** [7127-65]
L. Song, L. Lu, Southwest Univ. of Science and Technology (China)
- 7127 1V **Gas/liquid two-phase flow regime recognition by combining the features of wavelet transform energy with the improved Elman network** [7127-66]
J. Han, Tianjin Univ. (China) and Capital Normal Univ. (China); F. Dong, Y. Xu, Z. Zhang, Tianjin Univ. (China)
- 7127 1W **Modeling and simulation of hydraulic vibration system based on bond graph and Matlab/Simulink** [7127-67]
H. Lian, Z. Kou, Taiyuan Univ. of Technology (China) and Shanxi Province Mine Fluid Control Engineering Research Ctr. (China)
- 7127 1X **Near optimal antenna selection algorithm for MIMO systems under spatial correlated fading** [7127-68]
Z. Xie, J. Wang, Y. Wang, J. Gao, D. Yan, Northeastern Univ. (China)
- 7127 1Y **A preconditioned hybrid reconstruction algorithm for electrical impedance tomography** [7127-69]
W. Fan, H. Wang, Tianjin Univ. (China)
- 7127 1Z **The simulation research on hyperthermia temperature of the bladder tumor controlled by grey forecasting** [7127-70]
J. Wu, J. Zhu, He'nan Univ. of Science and Technology (China); Z. Wang, Beijing Univ. of Aeronautics and Astronautics (China); X. Zhang, He'nan Univ. of Science and Technology (China)
- 7127 20 **A new peak-to-average power ratio reduction algorithm for OFDM systems via discrete particle swarm optimization** [7127-71]
J. Gao, J. Wang, Z. Xie, D. Yan, Northeastern Univ. (China)
- 7127 21 **Novel ellipse extraction method based on edge segments** [7127-72]
F. Zhou, J. Cheng, BeiHang Univ. (China)
- 7127 22 **Modeling of piezoelectric and adaptive modal control for intelligent plates** [7127-73]
J. Yao, J. Jiang, BeiHang Univ. (China)
- 7127 23 **A multifunction current-mode active-c filter employing MO-CCCIIs** [7127-74]
W. Ma, J. Jiang, J. Liu, Wuhan Univ. (China)

- 7127 24 **Effects of quick thermal oxidation annealing on structure of vanadium oxide thin films by direct current facing targets reactive magnetron sputtering** [7127-75]
J. Liang, M. Hu, Z. Liu, Tianjin Univ. (China)
- 7127 25 **Performance evaluation for hyperspectral target detection algorithms** [7127-76]
X. Sun, N. Li, H. Zhao, Beihang Univ. (China)
- 7127 26 **A new spectral unmixing algorithm based on spectral information divergence** [7127-77]
Z. Xu, H. Zhao, Beijing Univ. of Aeronautics and Astronautics (China)
- 7127 27 **Human gait recognition based on compactness** [7127-78]
F. Chen, J. Jiang, G. Zhang, BeiHang Univ. (China)
- 7127 28 **Implementation and performance results of neural network for power quality event detection** [7127-79]
W. Huang, Hebei Univ. of Engineering (China); W. Tian, Tangshan College (China)
- 7127 29 **An approach to unsupervised hair removal from skin melanoma image** [7127-80]
F. Xie, S. Qin, Z. Jiang, BeiHang Univ. (China); R. Meng, General Hospital of the Air Force, PLA (China); B. Xu, BeiHang Univ. (China)
- 7127 2A **Multi-pose ear recognition using locally linear embedding and nearest feature line** [7127-81]
Z. Xie, Z. Mu, Univ. of Science and Technology Beijing (China); D. Sun, D. Hu, North China Univ. of Technology (China)
- 7127 2B **Modeling and simulation of Star Guidance System based on RT-LAB** [7127-82]
Y. Shi, Y. Zhao, Beihang Univ. (China); N. Deng, 17th Institute of China Aerospace Science & Industry Corp. (China); L. Du, Beihang Univ. (China)
- 7127 2C **Building method of diagnostic model of Bayesian networks based on fault tree** [7127-83]
X. Liu, YanTai Univ. (China); H. Li, L. Li, Naval Aeronautical Engineering Institute (China)
- 7127 2D **Computer-simulated development process of Chinese characters font cognition** [7127-84]
J. Chen, Z. Mu, Univ. of Science and Technology Beijing (China); D. Sun, D. Hu, North China Univ. of Technology (China)
- 7127 2E **Ear recognition based on force field feature extraction and convergence feature extraction** [7127-85]
J. Luo, Z. Mu, Y. Wang, Univ. of Science and Technology Beijing (China)
- 7127 2F **An optimization algorithm of neural network for wood physical property modeling** [7127-86]
M. Li, J. Zhang, R. Guo, H. Su, Northeast Forestry Univ. (China)
- 7127 2G **Wave field separation of seismic data based on least square fitting** [7127-87]
H. Wang, China Earthquake Administration (China)
- 7127 2H **Preprocessing and analysis of the ECG signals** [7127-88]
J. Zhu, X. Zhang, He'nan Univ. of Science and Technology (China); Z. Wang, Beijing Univ. of Aeronautics and Astronautics (China); X. Wang, He'nan Univ. of Science and Technology (China)

- 7127 2I **Feature fusion in multimodal recognition based on ear and profile face** [7127-89]
X. Pan, X. Xu, Y. Lu, Y. Cao, Central Univ. for Nationalities (China)
- 7127 2J **Fast detection and localization algorithm for circular targets** [7127-90]
X. Li, Beijing Univ. of Aeronautics and Astronautics (China); X. Wang, Tsinghua Univ. (China);
H. Zhao, Beijing Univ. of Aeronautics and Astronautics (China)
- 7127 2K **A survey of modeling methods for analog circuit testability analysis** [7127-91]
X. Chen, Beihang Univ. (China) and North China Electric Power Univ. (China); X. Meng,
B. Zhong, H. Ji, Beihang Univ. (China)
- 7127 2L **A new approach to robust blind restoration of motion blurred images with high fidelity**
[7127-92]
Y. Liu, S. Qin, Beihang Univ. (China)
- 7127 2M **A synthetic method for image contour distortion correction** [7127-93]
R. Wang, J. Zhang, M. Wang, Beijing Univ. of Aeronautics and Astronautics (China)
- 7127 2N **Microwave fiber delay line performance simulation research** [7127-94]
X. Zhang, Beijing Univ. of Aeronautics and Astronautics (China) and Beijing Institute of
Machinery (China); C. Zhang, S. Hu, P. Ou, L. Wei, Beijing Univ. of Aeronautics and
Astronautics (China)
- 7127 2O **The study on the friction pressure drop rate of moist air transferring in pipes** [7127-95]
W. Zhang, X. Meng, S. Bai, Beijing Univ. of Aeronautics and Astronautics (China)
- 7127 2P **A generic performance bound for node localization of wireless sensor networks** [7127-96]
R. Feng, J. Wan, N. Yu, W. Ma, Beihang Univ. (China)
- 7127 2Q **A novel data-sending algorithm based on cluster for wireless sensor networks** [7127-97]
X. Xu, Beijing Univ. of Posts and Telecommunications (China); R. Feng, J. Wan, Beihang
Univ. (China)
- 7127 2R **A new strategy for robot path planning based on the finite element method** [7127-98]
Z. Cao, Beijing Univ. of Aeronautics and Astronautics (China); Q. Meng, H. Wang, Tianjin
Univ. (China); L. Xu, Beijing Univ. of Aeronautics and Astronautics (China)
- 7127 2S **Finite element analysis on signal transmission magnetic core based on ANSYS** [7127-99]
T. Wang, J. Zhao, X. Yang, Beijing Univ. of Aeronautics and Astronautics (China)

Author Index

Conference Committees

General Chair

Guofan Jin, Tsinghua University (China) and Chinese Academy of Engineering (China)

Co-General Chair

Richard Holdaway, Rutherford Appleton Laboratory (United Kingdom)
Zhonghua Zhang, Chinese Academy of Engineering (China)

Advisory Committee Members

Chunbo Feng, Chinese Academy of Sciences (China)
Peide Feng, Chinese Academy of Engineering (China)
Lin Huang, Chinese Academy of Sciences (China)
Bohu Li, Chinese Academy of Engineering (China)
Deren Li, Chinese Academy of Sciences (China)
Jingnan Liu, Chinese Academy of Engineering (China)
Zicai Wang, Chinese Academy of Sciences (China)
Hongxin Wu, Chinese Academy of Sciences (China)
Houze Xu, Chinese Academy of Sciences (China)
Jun'en Yao, Chinese Academy of Engineering (China)
Shenghua Ye, Chinese Academy of Sciences (China)

Organizing Committee Chairs

Jiancheng Fang, Beijing University of Aeronautics and Astronautics (China)

Organizing Committee Cochairs

Yuzhen Sun, Beijing University of Aeronautics and Astronautics (China)
Hong Wang, Manchester University (United Kingdom)
Zhongyu Wang, Beijing University of Aeronautics and Astronautics (China)

Organizing Committee Members

Chao Bei, China Aerospace Science & Industry Corporation (China)

Shangchun Fan, Beijing University of Aeronautics and Astronautics
(China)

Xinpin Guan, Yanshan University (China)

Lei Guo, Beijing University of Aeronautics and Astronautics (China)

Bin Jiang, Nanjing University of Aeronautics and Astronautics (China)

Chengliang Liu, Shanghai Jiaotong University (China)

Zhang Ren, Beijing University of Aeronautics and Astronautics (China)

Guoqiang Ni, Beijing Institute of Technology (China)

Rong Shu, Chinese Academy of Sciences (China)

Chanyin Sun, National Natural Science Foundation of China (China)

Fuchun Sun, Tsinghua University (China)

Yueqiang Sun, Chinese Academy of Sciences (China)

Rao Tao, Beijing Institute of Technology (China)

Wen Xiao, Beijing University of Aeronautics and Astronautics (China)

Lijun Xu, Beijing University of Aeronautics and Astronautics (China)

Zhihai Xu, Zhejiang University (China)

Jianying Yang, Beijing University (China)

Chunxi Zhang, Beijing University of Aeronautics and Astronautics
(China)

Huijie Zhao, Beijing University of Aeronautics and Astronautics (China)

Maiying Zhong, Shandong University (China)

Program Committee Chair

Peide Feng, Chinese Academy of Engineering (China)

Program Committee Members

Roger L. Davies, University of Oxford (United Kingdom)

Brian Culshaw, University of Strathclyde (United Kingdom)

Shuzhi S.Ge, National University of Singapore (Singapore)

Horst Grostollen, University of Paderborn (Germany)

Nick Waltham, Ral Space Science Technology (United Kingdom)

Junqin Huang, Beijing University of Aeronautics and Astronautics
(China)

Zongxia Jiao, Beijing University of Aeronautics and Astronautics (China)

Wei Jin, City University of Hong Kong (China)

Jang Gyu Lee, Seoul National University (Republic of Korea)
Qingxiang Li, Tsinghua University (China)
Fangyu Liao, China Academy of Space Technology (China)
Zongli Lin, Virginia University (USA)
Jianye Liu, Nanjing University of Aeronautics and Astronautics (China)
Jun Ni, University of Michigan (USA)
Mitsuo Ohta, Hiroshima University (Japan)
Yoshihisa Uchida, Aichi Institute of Technology (Japan)
Boxiong Wang, Tsinghua University (China)
Jiaxu Wang, Chongqing University (China)
Xin Xin, Okayama Prefectural University (Japan)
Guangjun Zhang, Beijing University of Aeronautics and Astronautics
(China)
Zhaotian Zhang, National Natural Science Foundation of China (China)
John Zecknecky, Open University (United Kingdom)
Yicheng Wang, National Institute of Standards and Technology (USA)
James Whetstone, National Institute of Standards and Technology
(USA)
Kang Lee, National Institute of Standards and Technology (USA)
Yong Yan, University of Kent (United Kingdom)

Plenary Session Chairs

Lei Guo, Beijing University of Aeronautics and Astronautics (China)
Shiji Song, Tsinghua University (China)

Special Sessions Chairs

Lijun Xu, Beijing University of Aeronautics and Astronautics (China)
Zhihai Xu, Zhejiang University (China)

Publications Chair

Zhaohua Yang, Beijing University of Aeronautics and Astronautics
(China)

Publicity Chairs

Zhong Wu, Beijing University of Aeronautics and Astronautics (China)
Dong Xu, Beijing University of Aeronautics and Astronautics (China)

