

Final Program of SMN2007 1-4 July 2007

Harbin Institute of Technology, Harbin, P. R. China

Organised by Harbin Institute of Technology (HIT)

General Chair: Shanyi Du

Co-Chairs: Anand K. Asundi Jinsong Leng

SMN2007

Welcome!

The organizing committee of the International Conference on Smart Materials and Nanotechnology welcomes you to this grand meeting. This unique conference offers many opportunities to communicate with colleagues from a variety of disciplines in universities, companies, factories, and governments from all over the world. As a premier event, this conference promises great excitement, inspiration and benefits. This conference, the first in what we hope will be a series that encompasses and bridges the rapidly evolving smart materials and the cutting edge nanotechnology for varied applications.

In the last decade, a wide range of novel smart materials have been produced for aerospace, transportation, telecommunications, and domestic applications. Meanwhile, nanotechnology is rapidly developed and it permits control of matter at the level of atoms and molecules which would form the building blocks of smart materials. Thus the combination of these two fields provides many advantages, realizes novel designs that could not be achieved in traditional engineering and offers greater opportunities as well as challenges.

The conference deals with the integration of smart materials and nanotechnology for applications ranging from bioengineering to photonics, with emphasis on the application in aerospace engineering. It also addresses and predicts novel developments in this field. It will discuss various topics including Shape-memory alloys and polymer, Electro-Active Polymer(EAP), Piezo-materials, Electro and magneto restrictive materials and fluids, Fibre optic sensor, MEMS sensors and actuators, thermo-electric materials, electro-chromic, photo-chromic and fluorescent and phosphorescent materials, nanocomposite and others.

There are 7 plenary speakers and 27 keynote speakers who were selected to inform and inspire the attendees. Roughly 290 papers, which are selected from about 700 papers will present in 35 Specialist sessions, 160 papers in General Sessions, and 130 papers in a Poster Session.

We would like to take this opportunity to thank the organizing committee, the cooperating organizations, the international scientific committee and every attendee, whose support, dedication, and cooperation make this event more exciting, inspiring and fruitful.

The organizing committee wishes that all participants enjoy the meeting and have a pleasant stay in Harbin! We hope all of you benefit from this conference and look forward to seeing you again in 2009!



Chair
Prof. Shanyi Du
Member of Chinese Academy
of Engineering (CAE)
Harbin Institute of Technology





Prof. Jinsong Leng
Harbin Institute of Technology

Co-Chair



Co-Chair

Prof. Anand K. Asundi

SPIE Board of Directors

Nanyang Technological University

Daily Schedule, Morning

| 1 July | Monday 2 July | Tuesday 3 July | Thursday 4 July |
|--------------------|---------------------------------------|---|---|
| | 8:30 to 8:45am Welcome to SMN 2007 | 8:30 to 9:25am Plenary speech Russ Maguire Boeing Commercial Airplane Co. USA | 8:30 to 9:25am Plenary speech Wolfgang Ecke Institute for Physical High Technology,Jena Germany |
| | 8:45 to 9:40 am Plenary speech | 9:25 to 10:20 am Plenary speech | 9:25 to 10:20 am Plenary speech |
| | Ken P. Chong | W. I. Milne | Ji Su |
| | National Science Foundation (NSF) USA | Univesity of Cambridge Tnompson Ave, Cambridge UK | NASA Langley Research Center, Hampton, USA |
| | 9:40to9:50am | 10:20 to10:30 am | 10:20 to10:30 am |
| | Coffee break | Coffee break | Coffee break |
| | 9:55 to 10:20am | 10:35 to11:00am | 10:35 to11:00am |
| Registration | Invited lecture | Invited lecture | Invited lecture |
| | 10:20 to10:35 am | 11:00 to11:15am | 11:00 to11:15am |
| 8:30 am to 5:30 pm | Speech2 | Speech 2 | Speech 2 |
| r | 10:35 to10:50am | 11:15 to11:30am | 11:15 to11:30am |
| | Speech3 | Speech 3 | Speech 3 |
| | 10:50 to11:05am | 11:30 to11:45am | 11:30 to11:45am |
| | Speech4 | Speech 4 | Speech 4 |
| | 11:05 to11:20am | 11:45 to12:00am | 11:45 to12:00am |
| | Speech 5 | Speech 5 | Speech 5 |
| | 11:20 to11:35am | | |
| | Speech 6 | | |
| | 11:35 to11:50am | | |
| | Speech 7 | | |
| | 12:00am to 1:15 pm Lunch break | 12:00am to 1:15pm Lunch break | 12:00am to 1:15pm Lunch break |

SMN2007

Daily Schedule, Afternoon

| 1 July | Monday 2 July | Tuesday 3 July | Thursday 4 July |
|--------------|-------------------------------|------------------------------------|--|
| 10019 | 1:15 to 2:15pm | 1:15 to 2:15pm | Indisady i saly |
| | Poster Session | Poster Session | |
| | 2:15 to 3:10pm Plenary speech | 2:15 to 3:10pm Plenary speech | |
| | Vijay K. Varadan | Lin Ye | |
| | University of Arkansas USA | The University of Sydney Australia | |
| | 3:10 to 3:35 pm | 3:10 to 3:35 pm | |
| | Invited lecture | Invited lecture | |
| | 3:35 to 3:50pm | 3:35 to 3:50pm | |
| | Speech 2 | Speech 2 | |
| | 3:50 to 4:05pm | 3:50 to 4:05pm | |
| | Speech 3 | Speech 3 | |
| | 4:05 to 4:20 pm | 4:05 to 4:20 pm | Visit Harbin Aviation Industry Group (HAI) and |
| Registration | Speech 4 | Speech 4 | Harbin Institute of Technology (HIT) |
| 8:30 am to | 4:20 to 4:30pm | 4:20 to 4:30pm | , |
| 5:30 am to | Coffee break | Coffee break | |
| | 4:30 to 4:55pm | 4:30 to 4:55pm | |
| | Invited lecture | Invited lecture | |
| | 4:55 to 5:10pm | 4:55 to 5:10pm | |
| | Speech 2 | Speech 2 | |
| | 5:10 to 5:25pm | 5:10 to 5:25pm | |
| | Speech 3 | Speech 3 | |
| | 5:25 to 5:40pm | 5:25 to 5:40pm | |
| | Speech 4 | Speech 4 | |
| | 5:40 to5:55pm | 5:40 to5:55pm | |
| | Speech 5 | Speech 5 | |
| | 6:30 to 8:00pm | 6:30 to 8:00pm | 6:30 to 8:00pm |
| | Reception | Dinner | Banquet |

Conference Schedule

| • | | Transfer of the second of the | | · | | • |
|-----------|------------------|---|-------------------------|-----------------------------|------------------------------|-----------------------------|
| | | Room A | Room B | Room C | Room D | Room E |
| | 8:30 to 9:40am | | | Plenary session | | |
| | 9:55 to 12:00am | Piezoelectric Materials(I) | MEMS Applications | Films | NSF Special Session | SHM(I) |
| | 9.33 to 12.00am | (S01) | (S02) | (S03) | (S04) | (S05) |
| July 2 | 1:15 to 2:15pm | | | Poster Session | | |
| Monday | 2:15 to 3:10pm | | | Plenary session | | |
| | 2.10 / 4.20 | Actuators and Sensors(I) | Applications of SMA(I) | Nanomaterials(I) | Luminescent Materials | Membranes and |
| | 3:10 to 4:20pm | (S06) | (S07) | (S08) | (S09) | Elastomers (S10) |
| | | Actuators and Sensors(II) | Smart Material | Nanomaterials(II) | Smart Composites | Material Characteristics(I) |
| | 4:30 to 5:55pm | (S11) | Applications(I)(S12) | (S13) | (S14) | (S15) |
| | 8:30 to 10:20am | | | Plenary session | | |
| | 10:35 to 12:00am | Morphing and Biology-Inspired | Novel Sensors | Magnetic Materials | Fiber Optic Sensor | Shape Memory Polymer |
| | | Structures (S16) | (S17) | (S18) | Applications(I) (S19) | (S20) |
| July 3 | 1:15 to 2:15pm | | | Poster Session | | |
| Tuesday | 2:15 to 3:10pm | | | Plenary session | | |
| Tuesday | 3:10 to 4:20pm | MR&ER Fluid | Nanocomposites | Piezoelectric Materials(II) | Fiber Optic Sensor | Analysis and Modeling |
| | 3.10 to 4.20pm | Applications(I) (S21) | (S22) | (S23) | Applications(II) (S24) | (S25) |
| | 4.20 / 5.55 | Ferroelectrics | Applications of SMA(II) | Nanomaterial applications | Fiber Optical Sensors | SHM(II) |
| | 4:30 to 5:55pm | (S26) | (S27) | (S28) | (S29) | (S30) |
| | 8:30 to 10:20am | | | Plenary session | | |
| July 4 | 10.07 | Shape Memory Alloys | MR &ER Fluid | Smart Material | Photonics | Material Characteristics |
| Wednesday | 10:35 to 12:00pm | (S31) | Applications(II) (S32) | Applications(II) (S33) | (S34) | (II) (S35) |

Notice:

Plenary session

Time: 8:45 to 9:40 am July 2, 2007

By Dr. Ken P. Chong

Engineering Advisor and Director, Mechanics and Materials, Directorate for Engineering National Science Foundation, Arlington, VA 22230, U.S.A.

Biography: KEN P. CHONG, P.E., is the Engineering Advisor, and Director of Mechanics and Materials of the Engineering Directorate at National Science Foundation [NSF]. He was the Interim Division Director of Civil and Mechanical Systems in mid-2005. He earned M.A., M.S.E., Ph.D., in Mechanics from Princeton University, 1969. He specializes in solid-mechanics/materials, nano-mechanics, and

structural-mechanics. He was a senior research engineer with the National Steel Corp. from 1969-1974. At NSF, he chaired of the Civil Infrastructure Systems Group that developed an initiative which is changing the university culture in systems approaches/integration. Before joining NSF in 1989 he has been a professor and he pioneered the R&D of sandwich-panels with cold-formed steel-facings and rigid-foamed cores. He developed new semi-circular fracture specimens for brittle materials and large sweet spot for tennis rackets. He has published 200 technical papers, authored 2 textbooks on mechanics and edited 10 books. Since 1987 he has been the editor of the Elsevier Journal of Thin-Walled Structures. He has given 40 keynote lectures, including the Mindlin and Sadowsky Lectures, received awards including the fellow of AAM, SEM and ASCE, Edmund Friedman Professional Recognition Award; Honorary Doctorate, Shanghai University; Outstanding Alumni Achievement Award of Taiwan National Cheng Kung University; Honorary Member, ASCE; NSF Distinguished Service Award.

Abstract: Nanotechnology is the creation of new materials, devices and systems at the molecular level phenomena associated with atomic and molecular interactions strongly influence macroscopic material properties [according to I. Aksay of Princeton]; with significantly improved mechanical, optical, chemical, electrical properties. In the 21st century, the transcendent technologies include nanotechnology, microelectronics, information technology and biotechnology as well as the enabling and supporting mechanical and civil infrastructure systems and materials, including sensors. These technologies are the primary drivers of the twenty first century and the new economy. Mechanics and materials are essential elements in all of the transcendent technologies. Research opportunities, education and challenges in mechanics and materials, including multi-scale modeling, nanomechanics, sensors, artificial nose, smart materials, self-healing materials, self-cleaning materials, carbon nano-tubes, bio-inspired materials, coatings, fire-resistant materials as well as other improved engineering and design of materials are to be presented and discussed.

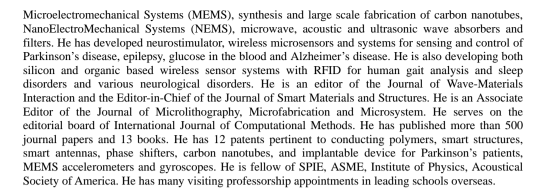
2. The role of nanotechnology and engineering in adaptive system in medicine6423-006

Time: 2:05 to 3:00pm July 2, 2007

By Prof. Vijay K. Varadan

Biography: Vijay K. Varadan is currently the Twenty-First Century Endowed Chair in Nano-and Bio-Technology and Medicine, and Distinguished Professor of Electrical Engineering and Distinguished Professor of Biomedical Engineering (College of Engineering) and Neurosurgery (College of Medicine) at University of Arkansas. He joined the University of Arkansas in January 2005 after serving on the faculty of Cornell University, Ohio State University and Pennsylvania State University for the past 32 years. He is also the Director of the Institute for Nano-,

Micro-, and Neuro-Electronics, Sensors and Systems and the Director of the High Density Electronics Center. He has concentrated on the design and development of various electronic, acoustic and structural composites, smart materials, structures, and devices including sensors, transducers, SMN2007



Abstract: Nanotechnology has been broadly defined as the one for not only the creation of functional materials and devices as well as systems through control of matter at the scale of 1-100 nm, but also the exploitation of novel properties and phenomena at the same scale. Growing needs in the point-of-care (POC) that is an increasing market for improving patient's quality of life, are driving the development of nanotechnologies for diagnosis and treatment of various life threatening diseases. This paper addresses the recent development of nanodiagnostic sensors and nanotherapeutic devices with functionalized carbon nanotube and/or nanowire on a flexible organic thin film electronics to monitor and control of the three leading diseases namely 1) neurodegenerative diseases, 2) cardiovascular diseases, and 3) diabetes and metabolic diseases. The sensors developed include implantable and biocompatible devices, light weight wearable devices in wrist-watches, hats, shoes and clothes. The nanotherapeutics devices include nanobased drug delivery system. Many of these sensors are integrated with the wireless systems for the remote physiological monitoring. The author's research team has also developed a wireless neural probe using nanowires and nanotubes for monitoring and control of Parkinson's disease. Light weight and compact EEG EOG and EMG monitoring system in a hat developed is capable of monitoring real time epileptic patients and patients with neurological and movement disorders using the Internet and cellular network, Physicians could be able to monitor these signals in real-time using portable computers or cell phones and will give early warning signal if these signals cross a pre-determined threshold level. Some of the nanotech based devices which are being developed are listed below:

- a) Wireless EEG, EOG and EMG hat sensor using carbon nanotube and nanowire (instead of the traditional gold cup with silver chloride and wired configuration). This sensor network system is also being used for epilepsy patients and patients with movement disorder. The same wireless system is also applicable for cardiovascular diseases recording electrical activity of the heart that shows abnormal rhythms (arrhythmias or dysrythmias) and detects the heart muscle damage.
- b) Wireless Smart vest integrated with GPS, internet of cellular network for physiological monitoring including EKG, respiration recording, temperature, etc,
- c) Organic polymer based sensor: (which replaces the conventional bulky Doppler sonography) for measurement of blood flow, viscosity, oxygen, etc., to cerebral cortex
- d) Sensor in the shoe, ankle foot, etc., for gait analysis and movement disorder
- e) Lab-on-chip with functionalized nanostructures for diabetes and cardiovascular diseases
- Nanotherapeutic and drug delivery systems
- g) Implantable devices for monitoring and control of neurodegenerative diseases such as epilepsy and Parkinson's disease

Selected movies illustrating the applications of nanodevices to patients will be shown at the talk.

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Time: 8:30 to 9:25am July 3, 2007

By Dr. Russ Maguire

Boeing Technical Fellow, Composites & Nanotechnology BCA 787 Technology *Biography*: Russ Maguire is a Boeing Technical Fellow specializing in composite materials and structures and currently responsible for global technology assessments for the Boeing Commercial 787 program. He is also a nanotechnology focal for the Boeing Phantom Works R&D organization and has managed a nanotechnology portfolio for the 787 advanced models. He joined Boeing in 1978 and has been in the field of composite materials and structures, supporting every major Boeing Commercial composite development program

since then, most recently as part of the team that selected polymer composites for the 787 wing and fuselage. He is a member of the American Society of Composites, The European Society of Composites, the Chinese Society of Composites, the AIAA, and SAMPE where he is the Nanotechnology Committee co-leader. He has been an invited keynote speaker at composite conferences in U.S., Europe and China (Chongching, CJA 2005). He is an advisor to several academic, government and industrial nanotechnology initiatives, is on the Advisory Boards for composites and nanotechnology professional training at the U. Washington and the FAA Composites Center of Excellence, and is a member of the National Nanotechnology Initiative/Aerospace Industry Liaison group to the White House. Boeing Technical Fellow, Composites & Nanotechnology BCA 787 Technology

Abstract: The 787 family is planned with three members. The first family member is the 787-8, which will enter service in 2008. It has a range of 8,000 nautical miles when configured with 250 passengers in a three-class configuration. The next family member, the 787-3, will be optimized for mid-range routes and enter service in mid-2010. And finally, the 787-9 in late 2010. It will be a stretch version of the 787-8. There are four key technologies that contribute to the 787's fuel efficiency advantage: engines, aerodynamics, systems, and materials – the composites.Because composites don't fatigue or corrode and because they are more damage resistant, the maintenance inspection intervals for the 787 can be spread out over more time. Other advantages include greater design flexibility, reduced manufacturing flow time, lower cabin altitude and lighter weight structure. The opportunities in polymeric composites to utilize nanotechnology to achieve improvements in electrical, thermal, acoustic, and mechanical functionalities, and the promise of overall multifunctionality, offers even greater new vistas of performance, efficiency and comfort



Time: 9:25 to 10:20am July 3, 2007

By Prof. W.I.Milne

Engineering Department Cambridge University Trumpington Street Cambridge CB2 1PZ

Biography: Professor William I. Milne has been the Head of Electrical Engineering Division in the Department of Engineering, University of Cambridge, UK from Oct, 1999. He is a Fellow of the Royal Academy of Engineering, UK,

and is distinguished for his research and collaborations that maintain the UK at the forefront of carbon and silicon based electronics in the world. His main research interests include the production and applications of amorphous and polycrystalline films and carbon nanotubes for use in both mechanical and electrical applications. He has published/co-published over 550 high quality papers in these areas.

Abstract: Over the past several years Carbon Nanotubes (CNTs) have been touted as being one of the most promising material systems for future electronic applications. CNTs are a unique form of carbon filament/fibre in which sheets of sp2 bonded graphite with no surface broken bonds roll up to form tubes. Single wall CNTs can exhibit either metallic-like or semiconductor-like properties and multi-wall SMN2007

tubes exhibit metallic-like behaviour. Their future application in the electronics industry is based upon several unique properties which the CNTs possess, e.g. they have the highest thermal conductivity, they can exhibit ballistic electron transport and do not suffer from electron migration. However there are still major problems to be overcome before CNTs can be used in devices and circuits. This presentation will cover the growth, characterisation and potential electronic applications of both SWCNTs and MWCNTs and will attempt to provide a realistic appraisal of their future in the electronic industry.



Time: 2:15 to 3:10pm July 3, 2007

By Prof. Lin Ye

Biography: Graduated with Bachelor of Engineering from Harbin Institute of Ship Engineering and Technology in 1982, Master of Engineering and PhD from Beijing Institute of Aeronautics and Astronautics in 1984 and 1987, respectively. Awarded the Alaxander von Humboldt fellowship for conducting advanced composite research at the Institute for Composite Materials Ltd at the University of Kaiserslautern from 1990 to 1992. Joined the University of Sydney as a Lecturer in

1992 and promoted to Senior Lecturer and Reader in 1995 and 1998 and a full Professor in 2002 at the School of Aerospace, Mechanical & Mechatronic Engineering. His major research interests are in the general areas of composites science and technology, smart materials and structures, nano-materials and nano-composites, structural integrity and durability.

Abstract: Active sensor network embedded in or attached to composite structures have attracted intensive studies in recent years with potentials to online identify the structural damage quantitatively. Lamb wave-based damage identification techniques using active piezoelectric sensor network have been developed in the recent studies. Both forward and inverse analyses were applied in the approaches; the former is based on the triangulation using time-of-flight (ToF) of Lamb modes extracted from the sensor network, while the latter is based on data fusion using artificial neural network (ANN) with a concept of "Digital Damage Fingerprints" (DDFs). The approaches were applied to identify hole/delamination damage in beam and plate composite structures. The forward analysis can be effective in identifying the position of damage, while the inverse analysis has the capacity to provide the quantitative information for the damage including the position and geometry/severity.



Time: 8:30 to 9:25am July 4, 2007

By Dr. Wolfgang Ecke

Institute for Physical High Technology, Jena Germany

Biography: Dr. Wolfgang Ecke, physicist and vice-head of Optical Micro Systems Department at the Institute for Physical High-Technology (IPHT) in Jena, Germany, has 20 years of experience in developing fiber-optic sensor components and systems, and in their application in geo-technique, aerospace,

transport, and energy. Other activities include teaching Fiber Optics at Jena University of Applied Sciences, work as program chair of Optical Fiber Sensors and SPIE Smart Structures conferences.

Abstract: The health monitoring tasks in many application fields of the energy sector ask in very particular for the specific advantages of fiber-optic sensor systems: full electrical isolation explosion-proof lightning safety embeddability of multiplexed sensor arrays in composites and structures. Requirements, design criteria, sensor system parameters, and results of field tests of fiber-optic Bragg grating sensor health monitoring systems will be reported for practical examples, which have been realized by IPHT Jena together with industrial partners: Electrical generators: temperature, strain, and vibration monitoring of current windings Wind turbine: load monitoring of rotor blades of world largest turbine Enercon E112 H2 storage/auto-motive: multi-purpose H2 vessel

integrity sensors - hydrogen leakage detection, strain, and temperature monitoring; liquid hydrogen filling level sensors Hydrogen fusion: structural and position monitoring of superconductive magnet coils.

Time: 9:25 to 10:20 am July 4, 2007





Biography: Dr. Ji Su is a Research Engineer at the Advanced Materials and Processing Branch, NASA Langley Research Center, Hampton, Virginia, USA. He received his Bachelor's degree in Polymeric Based Composite Materials from Harbin Civil Engineering Institute in 1982 and his Ph.D. in Materials Science and Engineering from Rutgers-The State University in 1995. Before he joined NASA Langley Research Center, he was a Senior Research Scientist at ICASE. His research

areas include the development of high performance electroactive polymers (EAPs) and polymer composites, electroactive materials-based devices (sensors and actuators), and their applications in smart structures for aeronautics and aerospace technologies and in artificial muscles and biomimetic technologies. Dr. Su also develops nano-structured multifunctional composite materials. He have had more than 80 technical publications, 12 issued US and international patents, and six US and international patents pending. He has given more than 70 technical presentations including more than 25 invited and keynote presentations on EAP related materials and applications. He has also chaired and co-chaired more than 20 EAPs/smart materials and smart structures/systems conferences and conference sessions, contributed five book chapters, and co-edited a book. Dr. Su taught a short course on electroactive polymers and applications at SPIE Smart Structures and Materials Meetings in 2004 and 2005.

Abstract: In recent years, a variety of electrostrictive polymers have been developed. These electrostrictive polymers usually offer significantly larger electrical field-induced strain than piezoelectric polymers. A relatively new electrostrictive graft elastomer (G-elastomer) developed at NASA Langley Research Center has demonstrated promising electromechanical properties. The properties include large electrical field-induced strain, high electromechanical output, and relatively high mechanical modulus. The elastomer is a two-component system that contains a flexible backbone chain and an electro-responsive polar grafted crystalline domain. This two-component system enables tailoring of the electromechanical performance by controlling the relative fraction of the components and the morphology. The investigation of the mechanism of electrostriction in the G-elastomer demonstrated that by controlling the morphology, a simultaneous increase in both the field-induced strain and the mechanical modulus is observed. Several types of electromechanical devices have been designed and fabricated using electrostrictive polymers. These devices have shown good performance and are promising for aerospace applications. This presentation will provide a review of electrostrictive polymers, devices, and potential applications for NASA missions.

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Monday 2 July

Session 04 Room D Mon. 9:55 to 11:25am NSF Special Session

10:40 to 10:55am: **Size-Dependent Receptor-Mediated Endocytosis,** Sulin Zhang, *University of Arkansas.......6423-066*

10:55 to 11:10am: **Brittle and Ductile Failure Mechanisms of Semiconductor Nanowires**, Wei Cai, Keonwook Kang, Christopher R. Weinberger, *Stanford University(USA)* ... 6423-067

Session 05 Room E Mon. 9:55 to 11:50am SHM(I)

11:20 to 11:35am: **Structural Health monitoring of Composite Wind Blades by fiber bragg grating**, ZhanSheng Guo, Junqian Zhang, *Shanghai University(China).......6423-125*

| | Monday 2 July | |
|--|--|---|
| Session 06 | Session 07 | Session 08 |
| Room A | Room B | Room C |
| Mon. 3:10pm to 4:20pm | Mon. 3:10pm to 4:20pm | Mon. 3:10pm to 4:05pm |
| Actuators and Sensors(I) | Applications of SMA(I) | Nanomaterials(I) |
| 3:10 to 3:35pm: Electro-Active Paper for Biomimetic Actuator activated in low humidity condition (Invited paper), Sung-Ryul Yun ¹ , Kyu Young Yun ¹ , Nayak Jyoti ¹ , Yi Chen ¹ , Heung Soo Kim ¹ , Li Jie Zhao ² , Jaehwan Kim ¹ , Inha University(South Korea), Shenyang Institute of Aeronautical Engineering(China) 3:35 to 3:50pm: CP Actuator based on Chemically-deposited Polypyrrole and PU based Solid Polymer Electrolyte Working in Air, Hwa Jeong Choi, Hyun-Ok Lim, and Nam-Ju Jo, Pusan National University(Korea) 3:50 to 4:05pm: Hydrogen Sensors using Semiconductor Tin Dioxide Nanobelts, Jim P. Zheng, Florida A&M University and Florida State University(USA), Lenwood L. Fields, Corning Inc. (USA), Yi Cheng, Peng Xiong, Florida State University (USA) 4:05 to 4:20pm: A novel stable and high-sensitivity fiber strain sensor based on optical, H.B.Song, K. Nonaka, Kochi University of Technology(Japan) | 3:10 to 3:35pm: Gradient Heat Treatment for Proportional Control of NiTi, (Invited paper) Yinong Liu¹, Abdus Samad Mahmud¹, Tae-hyun Nam², Yufeng Zheng³ and Li Li³, ¹The University of Western Australia(Australia), ²Gyeongsang National University(Korea), ³Harbin Engineering University(China) 6423-076 3:35 to 3:50pm: Superelastic Behavior of Shape Memory Alloy Wires for Seismic Engineering Application: Theory and Experiment, Hui Qian a, Hongnan Li a, Gangbing Song b, ¹Dalian University of Technology(China), ¹Duniversity of Houston (USA) 6423-078 3:50 to 4:05pm: Bioactivating modification of titanium-nickel shape memory alloy, Chuanjun Huang, Yibing Xie, Limin Zhou and Haitao Huang, The Hong Kong Polytechnic University (China) 6423-080 4:05 to 4:20pm: A study on the actuaction behavior of shape memory alloys under tension-torsion combined loading, Jong-Ha Chung, Hyun-Chul Kim, Jung-Ju Lee, Korea Advanced Institute of Science and Technology(South Korea) | 3:10 to 3:35pm: Molecular Dynamics Simulation of Indentatio of Nanostructured Metallic Multilayers (Invited paper), Jing Zhang, University of Alaska Fairbanks(USA) |

| | Monday 2 July | |
|--|---|--|
| Session 11 Room A Mon. 4:30pm to 5:40pm Actuators and Sensors(II) | Session 12 Room B Mon. 4:30pm to 5:55pm Smart Material Applications(I) | Session 13 Room C Mon. 4:30pm to 5:40pm Nanomaterials(II) |
| 4:30 to 4:55pm: Wireless Sensing and Control (Invited paper), Yang Wang ^a , Jerome P. Lynch ^b , Kincho H. Law ^a , **Stanford University(USA), **DUniversity of Michigan (USA) | 4:30 to 4:55pm: Development of Smart composites for Infrastructure Application (Invited paper), Alan kin-tak Lau, The Hong Kong Polytechnic University(China) | 4:30 to 4:55pm: Recent Results in Multiscale Simulation of UNCD Responses and Bio-Nano Interaction (Invited paper), Zhen Chen ^a , Luming Shen ^b , Yong Gan ^a , ^a University of Missouri(USA), ^b Monash University(Australia)6423-126 4:55pm to 5:10pm: Fracture Toughness and Fatigue Behavior of CNT-Reinforced Epoxy-Matrix Composites, Zhenghan Zhang, Shihying He, N. Yu, Yuan Ze University(Taiwan, China)6423-042 5:10 to 5:25pm: Properties and Applications of Nanostructural Materials, Bin Chen, SETI Institute NASA Ames Research Center |

| | Monday 2 July |
|--|--|
| Session 14 | Session 15 |
| Room D | Room E |
| Mon. 4:30pm to 5:55pm Smart Composites | Mon. 4:30pm to 5:55pm Material Characteristics(I) |
| Smart Composites | Waterial Characteristics(1) |
| 4:30 to 4:55pm: Evaluating damage in smart composite | 4:30 to 4:55pm: Mechanical behavior of nano grained metals - |
| laminates using embedded EFPI strain sensors (Invited paper), | smaller is stronger, even smaller may be softer (Invited paper), |
| G. Zhou, L.M. Sim, Loughborough University(UK)6423-164 | Taher Saif, University of Illinois at Urbana-Champaign |
| 4:55pm to 5:10pm: The High velocity Impact Loading on | |
| Symmetrical and Woven Hybrid Composite Laminates, Martin | 4:55pm to 5:10pm: Phase Change Material at the Cold/Hot |
| Ming Jin, David H Nash, William M Banks, University of | Sides of Thermoelectric Cooler for Temperature Control, |
| Strathclyde(United Kingdom)6423-127 | Xiaoqun Wang, Jun Xu, Fang Zhang, Shanyi Du, Harbin Institute |
| | of Technology(China)6423-041 |
| 5:10 to 5:25pm: Development of Smart Hybrid Carbon Fiber | |
| Reinforced Polymers, Caiqian Yang, Zhishen Wu, <i>Ibaraki</i> | 5:10 to 5:25pm: Effect of Molding Condition on Mechanical |
| University(Japan)6423-194 | Properties during Joining of GMT-Sheet, Jin-Woo Kima, |
| 5:25 to 5:40pm: Feasibility on Fiber Orientation on | Dong-Gi Lee ^b , ^a Chosun University Graduate School(Korea), ^b Chosun University(Korea) |
| Unidirectional CFRP Composite Laminates Using | Chosun University(Korea)0425-134 |
| Nondestructive Evaluation Techniques, In-Young Yang, Ji-Hoon | 5:25 to 5:40pm: Gas sensing properties of nanocrystalline metal |
| Kim, Cheon-Seok Cha, Kil-Sung Lee, <i>Chosun Univ. (Korea)</i> , | oxide powders prepared by sol-gel method, M. Nasseri M. H. |
| David K. Hsu, <i>Iowa State Univ.(USA)</i> , Kwang-Hee Im, <i>Woosuk</i> | Majles Ara, Teacher Training University(Iran)6423-101 |
| Univ.(Korea) | Tragico I III, Tedenier Transmig emrerony (Trans) Transmis 12e TeT |
| | 5:40 to 5:55pm: A Study on Cooling Characteristics of Clathrate |
| 5:40 to 5:55pm: I-V Characteristic and Mechanism of Carbon | Compound as Low Temperature Latent Heat Storage Material, |
| Black Filled Epoxy Resin Matrix Composites, Xiaoyong Ji, Hui | Chang Oh Kim, Jin Heung Kim, Nak Kyu Chung, Chosun |
| Li, Jinping Ou, Harbin Institute of Technology(China)6423-16 | University(Republic of Korea)6423-040 |
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Tuesday 3 July

Session 16 Room A Tues. 10:35am to 12:10am Morphing and Biology-Inspired Structures

11:40 to 11:55am: **Wing Chamber Control Architectures based on SMA: Numerical Investigations,** Silvestro Barbarino^a, Salvatore Ameduri^b, Rosario Pecora^a, ^aUniv. of Naples "Federico II"(Italy), ^b Italian Aerospace Research Centre (CIRA)(Italy).....6423-077

Session 17 Room B Tues. 10:35am to 12:00am Novel Sensors

11:00 to 11:15am: The electric-field analyse and design of the sensor in international voltage transducer, Weihong Bi, Feng Liu, Jian Wang, Yanshan university(China)..................6423-110

Session 18 Room C Tues. 10:35am to 12:00am Magnetic Materials

10:35 to 11:00am: Magnetostriction of oriented and single crystals in Fe-Ga magnetostrictive alloys (Invited paper), Chengbao Jiang, Jinghua Liu, Huibin Xu, Beijing University of Aeronautics and Astronautics (China)...................................6423-177

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| Session 19 | Session 20 | | |
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| Tues. 10:35am to 11:50am | Tues. 10:35am to 12:00am | | |
| Fiber Optic Sensor Applications(I) | Shape Memory Polymer | | |
| 10:35 to 10:50am: Leakage detection of oil pipeline using distributed fiber optic sensor, Song Shan, Li Wang, Jinfeng Zhou, Beijing University of Technology(China)6423-184 | 10:35 to 11:00am: Water-responsive programmable shape memory polymer devices(Invited paper), W. M. Huang, N. Liu and S.J. Phee, Nanyan Technological University(Singapore) | | |
| 10:50 to 11:05am: Research on temperature sensor using light | | | |
| speed slowdown method in an inner interfering optical fiber, Jin | 11:00 to 11:15am: Study on Shape Recovery Speed of | | |
| Dan, Zheng Gang, Yanmin Li, Mengchao Li, University of | Styrene-based SMP Composites with Different Thermal | | |
| Shanghai for Science and Technology(China)6423-185 | Activation Methods, Xuelian Wu, Jinsong Leng, Dawei Zhang, Haibao Lv, Xin Lan, <i>Harbin Institute of Technology(China)</i> | | |
| 11:05 to 11:20am: Influence of polarization controller to the | | | |
| precision position of the Leakage in optical fiber sensor | | | |
| systems, Wentao Sun, Lijun Hang, Shuyang Hu, Bin Wu, Yanrong | 11:15 to 11:30am: New Polyalkene Based Shape Memory | | |
| Song, Beijing University of Technology(China)6423-186 | Polymers, J. Alonso ¹ , J.M. Cuevas ² , J.R. Dios ² , J.L. Vilas ¹ , L.M. | | |
| | León ¹ , ¹ Universidad del País Vasco/EHU(Spain), ² Gaiker Centro | | |
| 11:20 to 11:35am: Acid etched micro-cavities in optical fibres, V | Tecnológico(Spain)6423-173 | | |
| R Machavaram, R A Badcock and G F Fernando, University of | | | |
| <i>Birmingham(UK)</i> | 11:30 to 11:45am: Electro-Activated Styrene-based Shape | | |
| | Memory Polymer Nanocomposite Filled with Multi-walled | | |
| | Carbon Nanotubes, Haibao Lv, Jinsong Leng, Xin Lan, Shanyi | | |
| | Du, Harbin Institute of Technology(China)6423-175 | | |
| | 11:45 to 12:00am: Study on mechanism of shape memory effect | | |
| | of Poly (D,L-lactide) /hydroxyapatite nanocomposites, Xiaotong | | |
| | Zheng, Shaobing Zhou, Southwest Jiaotong University(China) | | |
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| | Tuesday 3 July | |
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| Session 21 Room A Tues. 3:10pm to 4:20pm MR&ER Fluid Applications(I) 3:10 to 3:35pm: Developing Electrically Controllable Smart Liquids (Invited paper), Yu Qiao, Alice Han, Lance A. Operhall, UCSD(USA) | Session 22 Room B Tues. 3:10 pm to 4:20pm Nanocomposites 3:10 to 3:35pm: Reactive Nano-Epoxy Matrix and the UHMWPE Fiber Composites for Cosmic Radiation Shielding (Invited paper), Weihong Zhong ^a and Jack Miller ^b , ^a North Dakota State University (USA), ^b Lawrence Berkeley National Laboratory (USA) | Session 23 Room C Tues. 3:10 pm to 4:20pm Piezoelectric Materials(II) 3:10 to 3:35pm: Effective Electromechanical Properties of 1-3 Piezoelectric Composites: Effects of Polarization Orientation and Aspect Ratio(Invited paper), Christian N. Della and Dongwei Shu, School of Mechanical and Aerospace Engineering(Singapore) |

Tuesday 3 July

Session 24

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Fiber Optic Sensor Applications(II)

Session 25 Room E Tues. 3:10pm to 4:10pm

Analysis and Modeling

3:55 to 4:10pm: **Thermal and Electrical Performance of α-Si Microbolometer Focal Plane Arrays,** Lianjun Sun, Benkang
Chang, Junju Zhang, Yunsheng Qian, Yafeng Qiu, *Nanjing University of Science &Technology(China)*6423-111

Tuesday 3 July Session 26 Session 27 Session 28 Room A Room B Room C Tues. 4:30 to 5:15pm Tues. 4:30 to 5:55pm Tues. 4:30 to 5:55pm Applications of SMA(II) Nanomaterial applications Ferroelectrics 4:30 to4:45pm: DC field Dependent Dielectric Properties of 4:30 to 4: 55 pm: Two-way shape memory coil springs: design, 4:30 to 4: 55 pm: Fabracation of 0.675PMN-0.325PT textured actuation and stability (Invited paper), X.T. Zu, Z.G. Wang, piezoceramics by template grain growth technique (Invited BaZrxTi1-xO3 Relaxor Ferroelectric Ceramics, Shanming Ke. University of Electronic Science and Technology of China(China) paper), Kechao Zhou, Central South Univsity(China)... 6423-019 Northwestern Polytechnical University(China), Haitao Huang, Huiging Fan, H.L.W. Chan, L.M. Zhou, The Hong Kong 4:55 to 5:10pm: Study of Formaldehyde Photocatalytic Degradation Using Nano TiO, Huili Yu Kaili Zhang, Carole Rossi 4:55 to 5:10pm: Study on Structure and Control Strategy of MSMA Actuators, Fengxiang Wang, Chao Ge, Jun Lu, Liuke Xia. Ocean University of China(China), LAAS-CNRS(France) 4:45 to 5:00pm: A Novel PEG-assisted Route to Synthesize the Perovskite PNN-PT Powders and Ceramics, Ye Yin, Shuhui Yu, Haitao Huang, Limin Zhou, The Hong Kong Polytechnic 5:10 to 5:25pm: Frequency Response Analysis of Shape Memory 5:10 to 5:25pm: The Influence of Doping Concentration on Alloy Actuators, Y. H. Teh, R. Featherstone, Australian National Temperature Characteristics of Polysilicon Nanofilms, Xiaowei Liu^a, Huiyan Pan^a, Rongyan Chuai^{a, b}, Xilian Wang^a, Jinfeng Li^a, 5:00 to 5:15pm: Domain Studies of the Relaxor Ferroelectric ^aHarbin Institute of Technology(China): ^bShenyang University of Single Crystal PMN-xPT by Temperature-dependant 5:25 to 5:40pm: Ti-content dependence of shape memory Piezoresponse Force Microscopy, Jiyan Dai, The Hong Kong characteristics of Ti-Ni-Cu alloy ribbons, Jung-min Nam¹, Hyun-gon Kim¹, Gyu-bong Cho¹, Yeon-wook Kim², Tae-hyun 5:25 to 5:40pm: In vitro multiple shooting from the nodal Nam¹, ¹Gyeongsang National University(Korea), ² Keimyung explants of Boerhaavia diffusa L. using Biopreserver-First report, M. VARADARAJAN. A.V.C College.......6423-131 5:40 to 5:55pm: Effect of Transformation Volume Contraction 5:40 to 5:55pm: **ZnO-coated Ga₂O₃ nanostructures**, Hyoun Woo on the Indentation Hardness of Shape Memory Alloys, Wenyi Kim and Seung Hyun Shim, Inha University (Republic of Korea) Yan^a, Qingping Sun^b and Hong-Yuan Liu^c, ^aDeakin University6423-098 (Australia); b Kong University of Science and Technology(China); ^cThe University of Sydney(Australia)......6423-142

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| Fiber Optical Sensors | SHM(II) | |
| 4:30 to 4: 55 pm: Fiber Optic Sensors-Based Intelligent Coal | 4:30 to 4: 55 pm: Smart materials and smart civil | |
| Mines (Invited paper), Tongyu Liu, Shandong Academy of | infrastructures (Invited paper), Jinping Ou and Hui Li, Harbin | |
| Science(China)6423-099 | Institute of Technology (China)6423-189 | |
| 4:55 to 5:10pm: Soil Deformation Measurement Method on | 4:55 to 5:10pm: Preparation and characterization of self-healing | |
| Optic Fiber Sensor, Jun Yang, Zhihai Liu, Ai Zhou, Libo Yuan, | poly(urea-formaldehyde) microcapsules, Haiyan Li,Rongguo | |
| Harbin Engineering University(China)6423-151 | Wang, Wenbo Liu, Huanying Hao, Harbin Institute of | |
| 5:10 to 5:25pm: Portable D-type Optical fiber sensor based on | Technology(China) | |
| SPR effect in temperature detection, Ming-Hung Chiu, Po-Chin | 5:10 to 5:25pm: Study on Coating Class Damage Degree by | |
| Chiu, National Formosa University (Taiwan, China) | Use Cycle of Gas Turbine Blade Coating, Choul Jun Choi ^a , Jae | |
| | Yoel Kim ^b , ^a Graduate School of Chosun University(South Korea), | |
| | ^b Chosun University(South Korea)6423-167 | |
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| and environmental monitoring, R Mahendran, D Harris, L Wang, | 5:25 to 5:40pm: Nature Defect Evaluation of Laser Welded Thin | |
| V R Machavarem,R Chen, University of Birmingham (UK) | Plate using Laser Guide Wave, Kyung Seok Song, Chosun | |
| | University (South Korea)6423-168 | |
| 5:40 to 5:55pm: Study on In-Line Fiber-Optic Sensor using | 5:40 to 5:55pm: Airborne Ultrasonic Inspection in | |
| Near-Infrared Spectroscopy, Hong Wang, Pengyu Cheng, South | Carbon/Carbon Composite Materials, In-Young Yang ¹ , | |
| China University of Technology(China) | Young-Hun Kim ² , Je-Woong Park ³ , David K. Hsu ⁴ and Kwang-Hee | |
| | Im ⁵ , ¹ Chosun University (Korea), ² Mokpo National Univ.(Korea), | |
| | ³ Chosun University(Korea), ⁴ Iowa State University(USA), ⁵ Woosuk | |
| | University(Korea)6423-108 | |
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Wednesday 4 July

Session 31 Room A Wed. 10:35am to 12:00am Shape Memory Alloys

10:35 to 11:00am: **Damping capacity of TiNi-based shape memory alloys (Invited paper),** L.J. Rong, H.C. Jiang, *Chinese Academy of Sciences (China)..................................6423-203*

11:00 to 11:15am: **TEM Study of Pre-strain's Effect on Shape Recovery Character in an Fe-Mn-Si-Cr-Ni Shape Memory Alloy,** Zhixia Qiao^a, Nanju Gu^b, Fenping Ou^a, **Tianjin University of Commerce, ** Hebei University of Technology(China)...6423-204

Session 32
Room B
Wed. 10:35am to 12:00am
MR &ER Fluid Applications(II)

11:15 to 11:30am: Multiobjective Evolutionary Optimization Design of Vehicle Magnetorheological Fluid Damper, Q. Zhao, Y. Wang, Northeast Forestry University(China)...........6423-210

Session 33 Room C Wed. 10:35am to 12:00am Smart Material Applications(II)

Wednesday 4 July

Session 34 Room D Wed. 10:35am to 11:45am Photonics

10:35 to 11:00am: Enhanced diffraction in cholesteric liquid crystal gratings(Invited paper), ^aI-Min Jiang, ^bWen-Chi Hung, ^bWood-Hi Cheng, ^cMing-Shan Tsai, ^aNational Sun Yat-sen University(Taiwan, China), ^bNational Sun Yat-sen University(Taiwan, China), ^cNational Chiayi University(Taiwan, China), ^cMational Chiayi University(Ta

11:15 to 11:30am: **Optical response property of photo-heat sensitive microcapsule,** Xiaowei Li, Nan Zhang, Weidong Lai, Shuxu Sun, Wenli Wang, *Hebei University(China).....* 6423-093

Session 35 Room E Wed. 10:35am to 11:50am Material Characteristics (II)

10:35 to 10:50am: **Microstucture and superelasticity of NiS/Ti-Ni composite electrode,** Han-sung Kim¹, Gyu-bong Cho¹, Yinong-Liu², Tae-hyun Nam¹, ¹Gyeongsang National University (Korea), ²University of Western Australia(Australia)6423-028

Monday 2 July - Posters

The following posters will be displayed in the Poster board all day(Monday). Poster authors will be able to set up their papers between 8:30 to 9:00am. Authors will be present for discussion from 1:15 to 2:15pm. The size of the poster board is 1.2×1.2 meters. Authors can take their papers away after 5:00pm.

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Design and Characteristics of Piezoelectric Actuator with Single Neuron Adaptive PID Controller for the Grating Tiling Wang Bin, Graduate School of the Chinese Academy of

Sciences(China), Yong Wang, Jifeng Zu, Jianqiang Zhu, Shanghai Institute of Optics and Fine Mechanics(China)

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Research of the High Performance Low Temperature Vortex Street Flowmeter

Gao Fang, Chen Yang, Zhenpeng Zhang, Beijing University of Aeronautics and Astronautics (China), Weiguo Geng, The 101 st Research Inst. (China)

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A Displacement Generate Control Strategy for Active Vibration Isolation System with Piezoelectric Actuator

Zhang Tao, Zeng Taiying, Huang Hongbiao, Zhao Fangfang, Graduate School of the Chinese Academy of Sciences (China), Zhu Jianqiang, Shanghai Institute of Optics and Fine Mechanics(China)

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Analysis of Laminated Composite Piezoelectric Rectangular Plates with 1:2:4 internal resonances

Zhigang Yao, Wei Zhang, Lihua Chen, Beijing University of Technology(China)

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Strain and Temperature Sensing Behavior of Textile Structures Made of Stainless Steel Continuous Filament Yarns

Bin Yang, XiaoMing Tao, *The Hong Kong Polytechnic University(Hong Kong)*, Jiayang Cai, *Zhejiang Sci-Tech University(China)*, TongXi Yu, *Hong Kong University of Science and Technology(Hong Kong)*

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Research on the Model and the Characteristics of Piezoelectric Smart Active Member for Vibration Control of Space Flexible Structure

Guangqing Wang, Zhejiang, Gongshang University (China), Jifeng Guo, Zhejiang University(China)

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Stable Reliability Analysis of Truss Structure Affixed Piezoelectric Patches on The Surface

Hai An, Weiguang An, Dan Zhang, Harbin Engineering University(China)

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Microstructure and Properties of MoSi₂ Intermetallic Reinforced and Toughening by Carbon Nanotube

Yingjie Qiao, Xiaohong Zhang, Shuangquan Fang, Harbin Engineering University(China), Changqing Hong, Harbin Institute of Technology(China)

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Semi-active Control of Curved Bridge using Piezoelectric Friction Dampers under multi-component multi-support earthquake

Wei Quan, Hongnan Li, Dalian University of Technology(China)

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Numerical analysis and program design of multilayered beam with embedded multi-piezoelectric actuators

Wang Jianguo, Ding Genfang, Qin Yan, Hefei University of Technology (China)

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Piezoelectric activity and thermal stability of cellular fluorocarbon films

Xiaoqing Zhang, G. M. Sessler, *Darmstadt University of Technology*(*Germany*), Jinfeng Huang, Zhongfu Xia, *Tongji*

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A novel tool of cell puncturing

Changhai Ru, Xihua Wang, Harbin Engineering University(China), ShuXiang Guo,Kagawa University Graduate School of Engineering(Japan)

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Shape memory effect and magnetic properties of Co-Fe ferromagnetic shape memory alloys

Yunqing Ma, Cuiping Wang, Xingjun Liu, Xiamen University (China)

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Microstructure and Wear Performance of the Coating Formed by Microarc Oxidation on NiTi Shape Memory Alloy Xuetong Sun, Chengxin Lin, Huichen Zhang, *Dalian Maritime*

Xuetong Sun, Chengxin Lin, Huichen Zhang, Dalian Maritime University (China)

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The Microstructure and Transformation Behavior of $Mn_{50+x}Ni_{25}Ga_{25-x}$ (x=0, 3, 5, 6) Ferromagnetic Shape Memory Allovs

Jie Zhang, Wei. Cai, Harbin Institute of Technology (China)

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Laser irradiation and machining characteristics of TiNiCu shape memory alloys thin films

Z.G. Wang, X.T. Zu, X.P. Li, X. Xiang, University of Electronic Science and Technology of China(China), X.D. Yuan, W.G. Zheng, China Academy of Engineering Physics(China), Y.Q. Fu, University of Cambridge(UK)

Static Analysis of Functionally Graded Piezoelectric Annular Sectorial Plates

G. J. Nie, Z. Zhong, Tongji University (China)

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Shape memory effect of poly (glycerol sebcate)

Liu Lili, Cai Wei, *Harbin Institute of Technology(China)*

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Internal friction of a new ingredient heterogeneous shape memory composite

Tingyong Xing, Yanjun Zheng, Lishan Cui, *University of Petroleum(China)*

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Thermoresponsive Shape Memory of Terpolymer Hydrogels

Chen Li, Han Yongliang, Yu Xiao, *Tianjin Polytechnic University(China)*

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Effects of Heat Treatment on Shape-setting and Non-linear Mechanical Properties of Nitinol Stent

Liu Xiaopeng, Wang Yinong, Qi Min, Yang Dazhi, *Dalian University of Technology(China)*

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Effect of Rotation Speed on Transformation Behavior in Ti-48at%Ni Shape Memory Alloy Melt-spun Ribbon

Xing Hongyan, *Tianjin University of Science and Technology(China)*, KIM Hee Young, MIYAZAKI Shuichi, *University of Tsukuba(Japan)*

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Microstructure and Shape Recovery Characteristics in a TIG-welded Fe-Mn-Si-Cr-Ni Shape Memory Alloy

Qiao Zhixia, Liu Yongchang, Tianjin University(China), Wang Dongai, Dahai Xia, *Tianjin University of Commerce(China)*

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Temperature memory effect of martensite and R-phase transformation in TiNi-based shape memory alloys (thin films)

X.T. Zu, Z.G. Wang, University of Electronic Science and Technology of China(China), Y.Q. Fu, University of Cambridge(UK)

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A novel NiTiNb shape memory alloys with high yield strength and high damping capacity

Fu Xiao, Xinqing Zhao, Huibin Xu, Beijing University of Aeronautics and Astronautics(China), Lijian Rong, Chinese Academy of Science(China)

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Tapering fiber gratings and its applications in SHM

Weimin Sun, Zong Zhang, Haili Jiang, Chunying Guan, Harbin Engineering University(China)

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Strain gradient effects in piezoelectrics and ferroelectrics

Wenhui Ma, Shantou University (China)

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Design on Waveguide Coupler for Integrated Optical Gyroscope Based on SOI

Lishuang Feng, Guanglong Wang, Huilan Liu, Guanglei Xu, Huaiyong Yu, Beijing University of Aeronautics and Astronautics (China)

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Study on the preparation and structural performance of polyaniline/PP conductive fiber

Zhang hong, Dalian Institute of Light Industry (China), Dalian University of Technology(China)

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Effect of highly birefringence fibers on fiber optic gyroscope Ying Li, Xinglin Chen, Shenmin Song, *Harbin Institute of*

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Critical Bending Fiber Optic Sensor with Cascaded Structure for Feedback Control of Flexible Hinge Stage

Jianhuan Zhang, Zhiwei Yuan, Pinchun Kang, Xiamen University(China)

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Investigation on Simultaneous Measurement of Strain and Temperature Based on Hybrid FBG/EFPI Sensor

Jingyun Dai, Wentao Zhang, Chinese Academy of Sciences(China), Baochen Sun, Yanliang Du, Shijiazhuang Railway Institute(China)

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Investigation of strain and temperature dependance of fluorescence lifetime of rare-earth doped fibers

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Fiber Bragg Grating Strain System with Temperature Compensation

Cui Zhang, DeSheng Jiang, LiXin Wang, Wuhan University of Technology(China)

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Synthesis and optical properties of photoactive azo-containing banana-shaped liquid crystal

Yuanming Huang, Shantou University(China)

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Yanmin Li, mengchao Li, Gang Zheng, Songlin Zhuang, University of Shanghai for Science and Technology(China)

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Monitoring and controlling manufacturing for composite using Fiber Bragg grating

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Comparison of several strain transfer theory calculation methods of the embedded FBG strain sensors

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Photoelectron Characteristic of Silver Halide Microcrystals Adsorbing Dye after Illuminated

Rongxiang. Z, Jixian. Z, Weidong. L, Yanxia. H, Xiuhong. D, Li. H, Xiaowei. L, *Hebei University (China)*

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Love Wave in Graded Half-space with Homogeneous Layer

Hong Zhu, Jiecai Han, Yumin Zhang, *Harbin Institute of Technology(China)*, Ligang Zhang, Bingzheng Gai, *Harbin Institute of Technology(China)*

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Study of Fiber Bragg Grating Monitoring Technique and its Application in Bridge Reinforcement

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Fiber grating sensor demodulation system

Weihong Bi, Lin Li, Yanshan university(China)

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Experimental study on compressive damage processes for 3-D braided composites by acoustic emission

Yan Shi, Linzhi Wu, Yuguo Sun, Shanyi Du, *Harbin Institute of Technology(China)*

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Analysis and numerical simulation of influencing factors on polymer melt filling in micro injection molding

Jian Zhuang, Minjie Wang, Tongmin Yu, Dalian University of Technology(China)

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Lexin Zhang, Ran Zhang, Zhiquan Li, Yanshan University(China)

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Reliability Analysis of Electric Breakdown for Piezoelectric Ceramic

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Spectral finite element modeling of beams treated with active constrained layer damping with consideration of thickness deformation

Miao Wang, Guang Meng, Shanghai Jiao Tong University(China)

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Optical characteristics of SiO₂-TiO₂ strip waveguides fabricated by laser direct writing

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Characteristics of Bending according to Stacking Sequence for Hybrid Circular Members

Ji Hoon Kim, In Young Yang, Chosun University(Korea), Kwang Hee Im, Woosuk University(Korea),

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Crashworthiness of Aluminum/CFRP Hybrid Member with Various Stacking Condition

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Synthesis of Co doped pyramidal ZnO nanorods by solution growth technique.

M. K. Patra, K. Manzoor, M. Manoth, S. R. Vadera, T. R. N. Kutty, N.Kumar, *Indian Institute of Science(India)*

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Development of Stewart Platforms for Active Vibration Isolation and Precision Pointing

Lei Liu, Benli Wang, Pingping Wang, Harbin Institute of Technology(China)

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Rheokinetic evaluation of self-healing agents polymerized by Grubbs catalyst embedded in various thermosetting systems

Xing Liu, Kumoh, National Institute of Technology(Korea); Xia Sheng, Michael R. Kessler, Iowa State University(Korea); Jong Keun Lee, Kumoh National Institute of Technology(Korea)

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Experimental Investigation of Smart FRP-concrete composite beams with embedded FBG Sensors

Yanlei Wang, Zhi Zhou, Harbin Institute of Technology (China), Jinping Ou, Dalian University of Technology(China)

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Research on Dynamic Characteristics of a Magnetorheological Damper with Decoupling Mechanism

Tu Fengchen, Chen Zhaobo, Jiao Yinghou, Li Hua, *Harbin Institute of Technology(China)*

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Application of Magnetorheological Fluid Squeeze Film Dampers in Ultrahigh Speed Grinding

Yu Tianbao, Gong Yadong, Liang Shuang, Cai Guangqi, Wang Wanshan, *Northeast University(China)*

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Uniformity Design of Magnetic Field of Magnetostrictive Actuator

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Actuator based on sulfonated comb copolymer of poly (ethylene-co-vinyl alcohol) grafted by poly (ethylene glycol) Guifen Gong, Lei Li, Yujun Zhang, *Harbin University of Science and Technology(China)*

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The technology and analog calculation of the three-dimensional colloidal crystal growth on the end face of optical fiber

Haitao Yan, Ming Wang, YiXian Ge, Nanjing Normal University(China)

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Mechanical Properties and Morphology of Organic Silicon/Polyurethane IPNs Prepared by Sol-gel Method Dongyan Tang, Yifei Zhang, Harbin Institute of Technology(China), Yingjie Qiao, Harbin Engineering University(China)

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The Granularity and Penetrability Property of Microcapsule Synthesized with Interfacial Polymerization Technique

LI Xiaowei, Lai Weidong, Zhang Nan, Sun Shuxu, Fu Guangsheng, *Hebei University(China)*

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Actuators based on Polyurethanes with Different Types of Polyol

HyunOk Lim, Geong Mi Bark, NamJu Jo, Pusan National University(Korea)

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Research and Application Of Remote Control & Monitoring In Smart Structure

YaoHe Liu, JianMin Xiong, *Hubei University of Technology(China)*

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Numerical analysis and program design of multilayered beam with embedded multi-piezoelectric actuators

Jianguo Wang, Genfang Ding, Yan Qin, Hefei University of Technology(China)

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Tensile Test of Membrane Materials Using Digital Image Correlation Method

W. Sun, National Univ of Singapore(Singapore), X.Y. He, X.Ming, L.Bin, Southeast Univ(China)

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Preparation, Structure and Properties of $Bi(Mg_{1/2}Ti_{1/2})$ -PbTiO₃ Ceramics

Shuhui Yu, Limin Zhou, YinYe, Haitao Huang, Hong Kong Polytechnic University(Hong Kong)

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An Approach to Modeling and Control for Smart Structure Active Vibration Control

Zhenkai Guo, Jianqin Mao, Beijing University of Aeronautics & SMN2007

Astronautics(China)

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Wenmei Huang, Ying Sun, Ling Weng, Shuying Cao, Bowen Wang, Hebei University of Technology(China)

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Analysis on Mechanical Behavior of Concrete Filled Bidirectional FRP Tube

Feng Yu, Ditao Niu, Ping Wu, Nan Zhao, Xi'an University of Architecture and Technology(China)

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Bearing Capacity of FRP-Confined Concrete Column Subjected to Axial Compression

Feng Yu, Ditao Niu, Ping Wu, Xi'an University of Architecture and Technology(China)

Tuesday, 3 July

The following posters will be displayed in the Poster board all day (Tuesday). Poster authors will be able to set up their papers between 8:30 to 9:00am. Authors will be present for discussion from 1:15 to 2:15pm. The size of the poster board is 1.2×1.2 meters. Authors can take their papers away after 5:00pm.

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Condition Health Monitoring of Composite Wound Pressure Vessels Using Fiber Bragg Gratings

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Rujiang Hao, Shijiazhuang Railway Institute(China), Fulei Chu, Tsinghua University(China)

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A Study on Self-assembled Activation by Pd/Sn Colloids Guixiang Wang, Guojun Dong, Harbin Engineering University (China), Li Ning, Harbin Institute of Technology(China)

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Self-sensing concrete-filled FRP tube using FBG strain sensor Xin Yan, Hui Li, Harbin Institute of Technology (China)

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Vibration Isolation System Experimental Research Based On Magneto-Rheological Fluid

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