# ICCM2015 Program Book



# 6<sup>th</sup> International Conference on Computational Methods (ICCM2015)

14-17 July 2015 Auckland, New Zealand

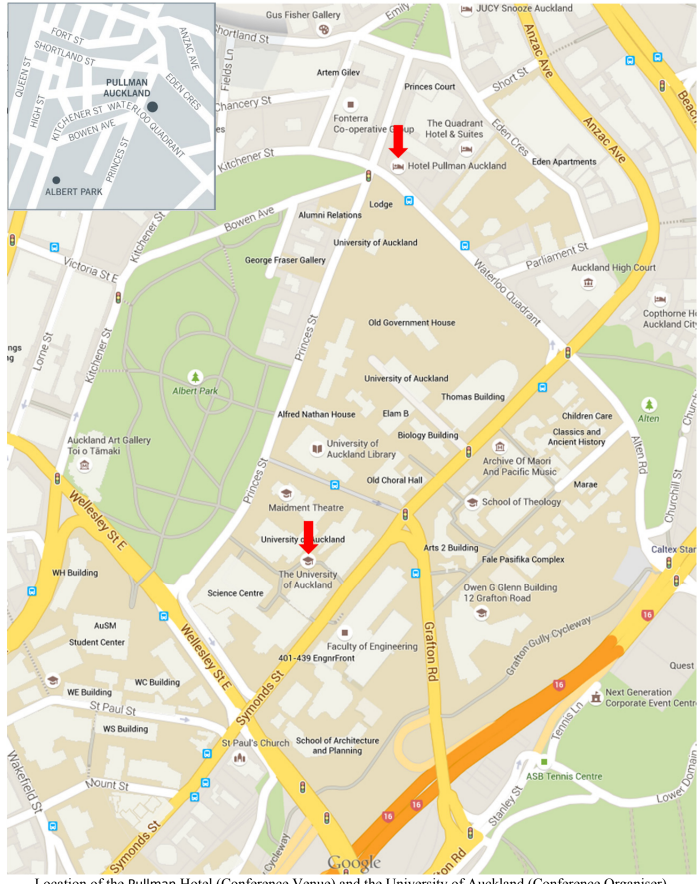
> Chair: Raj Das University of Auckland

ENGINEERING









Location of the Pullman Hotel (Conference Venue) and the University of Auckland (Conference Organiser)

## 1. WELCOME MESSAGE

#### Dear Friends and Colleagues,

On behalf of the organising committee and the co-chairs, I would like to welcome you to the 6th International Conference on Computational Methods (ICCM2015) at Auckland, New Zealand, between 14-17 July, 2015. The conference aims to provide an international forum for researchers, industry practitioners, engineers and postgraduate scholars to promote, exchange and disseminate recent findings on contemporary and wide-ranging topics in computational methods, numerical modelling and simulation, and their applications in science and engineering. It accommodates presentations on a wide range of topics to facilitate interdisciplinary exchange of ideas in science, engineering and allied disciplines, and helps to foster collaborations.



Computational Modelling is a fundamental subject of engineering science. It can be applied to many of the primary engineering disciplines, including Mechanical, Civil, Chemical, and Materials Engineering. Computational Modelling and Simulation address a broad range of areas, from conventional structural and mechanical designs, failure analysis, dynamic and vibration analysis, and fluid mechanics to cutting-edge computational mechanics, nano-micro mechanics, multiscale mechanics, coupled multiphysics problems and novel materials. This is reflected in the variety of fields featured in the conference topics.

The genesis of the ICCM series dates back to 2004, when the first ICCM2004 conference was held in Singapore founded and chaired by Professor Gui-Rong Liu, followed by ICCM2007 in Hiroshima, Japan, ICCM2010 in Zhangjiajie, China, ICCM2012 in Gold Coast, Australia, and ICCM2014 in Cambridge, UK. The present ICCM conference in Auckland, New Zealand encompasses over 340 oral presentations in 59 technical sessions, including 2 plenary talks, 9 thematic plenary talks, and a number of keynote talks.

The ICCM conference is unique in that it showcases the current developments and trends in Computational Methods and their relationship to global priorities in science and engineering. The papers scheduled for presentation at ICCM address many grand challenges in modern engineering. All ICCM abstracts and full papers were peer-reviewed by independent reviewers. Selected papers may be invited to be developed into a full journal paper for publication in special issues of some journals. These papers encompass a broad range of topics related to computational mechanics, including formulation theory, computational methods and techniques, modelling techniques and procedures, nano and macro-mechanics of materials, dynamics, manufacturing, biomechanics, processing of advanced materials, welding and joining, surface engineering and other related processes.

I would like to express my gratitude for the contributions of all ICCM2015 participants and presenters at this international event. I gratefully acknowledge the contributions from the Local Organising Committee, International Scientific Committee, Mini-Symposium Organisers, and the expert reviewers and volunteers for their efforts and assistance in the organisation. In particular, I would like to sincerely thank Professor G.R. Liu, Honorary Chairman, for all the guidance and inspiration. Special thanks go to Ms Joanne Wang, Conference Manager, for the management of the entire conference, excellent technical support, and daily communication to all the participants, authors and reviewers.

Finally, I thank you for your contribution to the ICCM2015 conference and hope you have a wonderful and richly rewarding conference experience in Auckland, one of the most beautiful cities in the world. I look forward to your participation and continued engagement at future ICCM conferences.

Rajar Li Das

Dr Raj Das

Conference Chairman, ICCM2015 Department of Mechanical Engineering Centre for Advanced Composite Materials University of Auckland, New Zealand

## 2. CITATION OF PAPERS PRESENTED IN THIS CONFERENCE

Papers in this proceeding may be identically cited in the following manner:

Author names, Paper title, Proceedings of the 6th International Conference on Computational Methods, 14th – 17th July 2015, Auckland, ScienTech Publisher, Paper ID (ISSN 2374-3948, online).

# 3. CONFERENCE DETAILS

#### **Conference venue**

Pullman Hotel, CNR Princes St and Waterloo Quadrant, Auckland City, 1010, New Zealand (www.pullmanauckland.co.nz).

#### Catering

Coffee breaks for all mornings and afternoons, buffet lunches for all the presentation days 15-17 July, a simple reception on the pre-conference day 14 July and banquet dinner on 16 July are included for all registered participants.

#### Instructions for chairs and presenters

Timeslots: Plenary Lecture 35 minutes; Thematic Plenary Lecture 30 minutes; All other presentations: 20 minutes. The timeslots include presentation and Q&A. It is advisable to give 5 minutes for Q&A. The conference program is fully packed. Please stick to the program to facilitate movements between the sessions.

#### **Instructions for oral presenters**

A data projector and a computer are provided in each room. Please bring your file on a USB stick to the room of your presentation during the break before your session, or 20 minutes before the start of the day's presentations. You may also use your own laptop. A volunteer in the room will help you to load your presentation file.

Name tags: Name tags are required for entry to conference events. Please wear them at all times.

#### **Registration/Information desk**

The registration desk at Pullman Hotel will be open from 16:00-19:00 on Tuesday, 14 July, and 8:30 -17:00 on Wednesday, Thursday and Friday, 15-17 July.

#### Welcome Reception

All participants are cordially invited to the Welcome Reception hosted by Conference Chair. The Welcome Reception will be held at Pullman Hotel from 18:30 to 20:30 on Tuesday, 14 July. The reception will provide a unique networking opportunity for the participants, and will enable all to become acquainted with colleagues and invited speakers from all around the world.

#### **Conference Banquet**

Participants will have the opportunity to feel the warmth of the both local and international food and wine. The banquet dinner will be held between 19:00 - 22:00 on Thursday, 16 July in the Princes Ballroom B&C of the Pullman Hotel.

# 4. ORGANIZATION COMMITTEE

Chair: Raj Das (University of Auckland, New Zealand)

#### Co-Chairs:

Anatoly Yagola (Lomonosoy Moscow State University)

Carlo Sansour (The University of Nottingham)

Hiroshi Okada (Tokyo University of Science) Sung-Kie Youn (Korea Advanced Institute of Science and Technology)

> Weihong Zhang (Northwestern Polytechnical University)

> > Xi-Qiao Feng (Tsinghua University)

Jinsong Leng (Harbin Institute of Technology)

Ming Li (Taiyuan University of Technology)

Honorary Chairs: Gui-Rong Liu (USA)

#### Local Organizing Committee:

Debes Bhattacharyya (NZ) Graeme Finch (NZ) James Lim (NZ) John Cater (NZ) Justin Fernandez (NZ) Mark Battley (NZ)

#### International Scientific Committee:

Alex Ng (Australia) Alexander Korsunsky (UK) Allessandro Reali (Italy) Amar Khennane (Australia) Andrei Kotousov (Australia) Bhushan L. Karihaloo (UK) Bozidar Sarler (Slovenia) Byeng Dong Youn (Korea) Chao Jiang (China) Chao Xu (China) Cheng Yuan (Singapore) Chengfeng Li (UK) Chin-Long Lee (New Zealand) Dava Reddy (South Africa) Ekkehard Ramm (Germany) Ernian Pan (USA) Feng Xiao (Japan) Francesco Berto (Italy) Francesco Mammoliti (Italy) Francesco Noto (Italy) George S. Dulikravich (USA) Grant Steven (Australia) Hengan Wu (China) Hiroshi Kanayama (Japan) Hongling Ye (China) J. N. Reddy (USA) Jan Blachut (UK) Jihua Guo (USA) Jizeng Wang (China)

Joe Petrolito (Australia) Jorge Ambrosio (Portugal) Julien Yvonnet (France) Karol Miller (Australia) Kun Zhou (Singapore) Leonid Antanovskii (Australia) Lian Shen (USA) Liangchi Zhang (Australia) Lihai Zhang (Australia) Maenghyo Cho (South Korea) Makoto Ohsaki (Japan) Marcelo Colaco (Brazil) Martin Veidt (Australia) Mike Xie (Australia) Mingwu Yuan (China) Moubin Liu (China) Muneo Hori (Japan) Nasr Ghoniem (USA) Nasser Hassan Sweilam (Egypt) Nguyen Xuan Hung (Vietnam) OhJoon Kwon (South Korea) Perumal Nithiarasu (UK) Qing Li (Australia) Qing Zhang (China) Qinghua Qin (Australia) Robert O. Richie (USA) Rooh Khurram (Saudi Arabia) Seiichi Koshizuka (Japan) Sergey Panin (Russia)

Yuantong Gu (Queensland University of Technology)

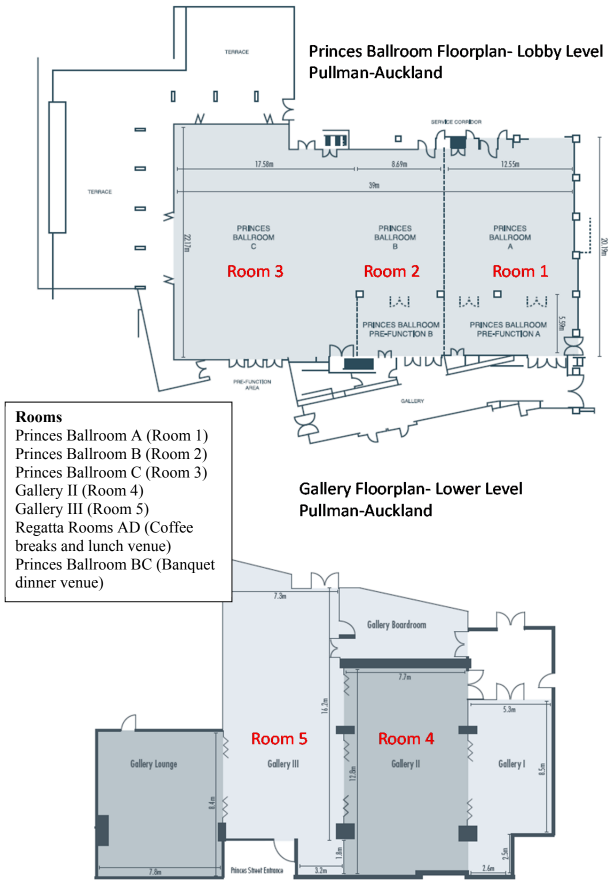
> Zhongwei Guan (University of Liverpool)

Mingwu Yuan (China)

Martyn Nash (NZ) Peng Cao (NZ) Piaras Kelly (NZ) Raj Das (NZ) Richard Lin (NZ) Simon Bickerton (NZ)

Shankar Kalyanasundaram (Australia) Sundararajan Natarajan (India) Sung-Kie Youn (South Korea) Tinh Quoc Bui (Germany) Tomasz Bednarz (Australia) Wei Gao (Australia) Weihong Zhang (China) Weigiu Chen (China) Wingkong Chiu (Australia) Xi-Qiao Feng (China) Xiong Zhang (China) Xu Guo (China) Xu Han (China) Yusuf C. Toklu (Turkey) Ya-Pu Zhao (China) Yang-Yao Niu (Taiwan) Yijun Liu (USA) Yixiang Gan (Australia) Yongjin Yoon (Singapore) Yuantong Gu (Australia) Yue-Sheng Wang (China) Yuichi Tadano (Japan) Zbigniew Kowalewski (Poland) Zhan Kang (China) Zhenjun Yang (China) Zheng Zhong (China) Zheng-Ming Huang (China) Zhiqian Zhang (Singapore) Zhongwei Guan (UK)

# 5. FLOOR PLAN OF CONFERENCE VENUE



# 6. PROGRAM OVERVIEW

# **Overall Conference Program**

ICCM2015, 14-17 July, Auckland, New Zealand

Date	Time	<b>Conference Program</b>
<b>Day 0</b> July 14	16:00-18:30	Onsite Registration
(Tuesday)	18:30-20:30	Welcome reception
July 15, 16, 17	8:30-17:00	Onsite Registration
	7:30-8:00	Arrival coffee/tea
	8:00-8:10	<b>Opening Ceremony</b>
	8:10-8:45	Plenary Lecture I
	8:45-9:20	Plenary Lecture II
Day 1 July 15	9:20-9:40	Morning Coffee/Tea
(Wednesday)	9:40-10:10	Thematic Plenary Lectures
	10:10-12:50	Parallel Sessions
	12:50-13:50	Lunch
	13:50-15:50	Parallel Sessions
	15:50-16:00	Afternoon Coffee/Tea
	16:00-18:00	Parallel Sessions
	7:30-8:00	Arrival Coffee/Tea
	8:00-8:30	Thematic Plenary Lectures
Day 2	8:30-10:30	Parallel Sessions
July 16 (Thursday)	10:30-10:40	Morning Coffee/Tea
&	10:40-12:40	Parallel Sessions
<b>Day 3</b> July 17	12:40-13:50	Lunch
(Friday)	13:50-15:50	Parallel Sessions
	15:50-16:00	Afternoon Coffee/Tea
	16:00-18:00	Parallel Sessions
July 18 (Saturday)	8:00-12:00	Free discussions & meetings

Conference Banquet: 19:00 – 22:00 on Thursday, 16 July 2015

# 7. DETAILED PROGRAM - PLENARY AND PARALLEL SESSIONS

#### **Plenary Lecture (PL)**

The computational mechanics of the heart Nic Smith (University of Auckland, New Zealand) Constrained variation in multiscale modeling and simulation Shiyi Chen (South University of Science and Technology, China)

#### **Thematic Plenary Lecture (TPL)**

Biomechanics of soft tissues using moving particle simulation Seiichi Koshizuka (University of Tokyo, Japan) A robust and efficient CFD model for interfacial multiphase flows on arbitrary unstructured grids Feng Xiao (Tokyo Institute of Technology, Japan) A unified discrete defect dynamics framework for plasticity and fracture Nasr Ghoniem (University of California at Los Angeles, USA) Numerical simulation on collapse behaviors of CTV building caused by the 2011 New Zealand earthquake, Daigoro Isobe (University of Tsukuba, Japan) Modelling damage evolution of fibre metal laminates subjected to projectile impact Zhongwei Guan (University of Liverpool, UK) XFEM based analysis and optimization of biomedical materials and structures for fracture criteria Qing Li (University of Sydney, Australia) Issues and challenges for the visualisation of computed vector fields Gordon Mallinson (University of Auckland, New Zealand) Development of multiscale particle discretization within the MPM framework Zhen Chen (University of Missouri, USA) Dynamic drape simulation by solid-shell element and rotation-free triangle K Y Sze (University of Hong Kong, Hong Kong)

#### Proposed Mini-Symposium (MS) - Titles and Organizers

MS	Title	Organizers
MS-000	General Papers	Raj Das (University of Auckland) and Gui-Rong Liu (University of Cincinnati)
MS-001	Theory and Formulation for Novel Computational Methods	Gui-Rong Liu (University of Cincinnati)
MS-002	Modelling and Simulation on Nanomechanics	Hengan Wu (University of Science and Technology of China), XiaoYi Liu (University of Science and Technology of China) and Jie Chen (University of Science and Technology of China)
MS-003	Smoothed Finite Element Methods	Lei Chen (Pennsylvania State University)
MS-004	Advanced Hydrodynamics Analysis for Offshore Platform	Ping Lu (American Bureau of Shipping)
MS-005	Computational Modeling of Advanced Materials	Haimin Yao (Hong Kong Polytechnic University)
MS-006	Engineering Analysis and Design under Uncertainty	Byeng Youn (Seoul National University)
MS-007	Property Characterization of Nanomaterials through Multi-scale Simulations	Ning Hu (Chiba University)
MS-009	Computational Acoustics and Elastodynamics in Solids and Structures	Weiqiu Chen (Zhejiang University), Yue-Sheng Wang (Beijing Jiaotong University) and Chuanzeng Zhang (Universitat Siegen)
MS-010	Adaptive Numerical Methods	Nguyen-Xuan Hung (Vietnamese-German University)

MS-011	Large Scale Coupled Problems and Related Topics	Hiroshi Kanayama (Japan Women's University), Masao Ogino (Nagoya University) and Ryuji Shioya (Toyo University)
MS-012	Discrete Finite Element Method and Its Applications	Mengyan Zang (South China University of Technology)
MS-013	Numerical Methods and Applications in Reacting Flows	Zhao Tian (University of Adelaide)
MS-014	Advances in Weakened Weak (W2) Formulation Based Numerical Methods	Xu Xu (Jilin University) and Guiyong Zhang (Dalian University of Technology)
MS-015	Advanced Computational Methods in Underwater Acoustics	Wei Li (Huazhong University of Science and Technology)
MS-016	Large Deformation Problems of Building Structures	Daigoro Isobe (University of Tsukuba)
MS-017	Inverse Problems, Design and Optimisation under Uncertainties	Zbigniew Bulinski (Silesian University of Technology), Marcelo Colaco (Federal University of Rio de Janeiro), Helcio Orlande (Federal University of Rio de Janeiro) and George S. Dulikravich (Florida International University)
MS-018	Numerical Modeling of Granular and Multiphase Flows	Shunji Honma (Saitama University) and Mikio Sakai (The University of Tokyo)
MS-019	Particle Based Methods	Zhen Chen (Dalian University of Technology / University of Missour), Dongdong Wang (Xiamen University) and Xiong Zhang (Tsinghua University)
MS-020	Modeling and Simulation of Cellular Migration: from Molecules to Multiple Cells	Hiromi Miyoshi (RIKEN Center for Advanced Photonics), Michiko Sugawara (Chiba University) and Ken-ichi Tsubota (Chiba University)
MS-021	Parallel and Other High Performance Computing in the Solution of Partial Differential Equations	Ismael Herrera (National Autonomous University of Mexico)
MS-022	Multi-scale Computational Mechanics for Heterogeneous Materials	Erick Saavedra Flores (Universidad de Santiago de Chile)
MS-023	Computational Modeling of Human Body Injury	Lixiang Yang (University of Cincinnati)
MS-024	Advanced Computational Modelling of Fracture and Damage	Raj Das (University of Auckland)
MS-025	Orthopaedic Biomechanics and Mechano-Biology	Lihai Zhang (University of Melbourne)
MS-026	Cohesive Fracture Modelling of Quasi-Brittle Materials	Zhenjun Yang (Zhejiang University)
MS-027	Computational Methods in Fluid-Structure Interactions	Zhi-Qian Zhang (Institute of High Performance Computing)
MS-028	Computational Modelling of Bio-related systems and Nanomaterials	Yuan Cheng (Institute of High Performance Computing), Baohua Ji (Beijing Institute of Technology), Yingyan Zhang (University of Western Sydney) and Jingjie Yeo (Institute of High Performance Computing)
MS-029	A Probabilistic Approach in the Numerical Simulation of Deformation and Fracture of Solids	Alexander Gerasimov (Tomsk State University)
MS-030	Confidence and Uncertainty Quantification in Computational Mechanics	Emilie Sauret (Queensland University of Technology)
MS-031	Advanced Computational Modelling & Simulations In Safety	Jerzy Malachowski (Military University of Technology) and Piotr Sielicki (Poznan University of Technology)
MS-038	Structural Health Monitoring and Identification of Structures	Ching-Tai Ng (University of Adelaide)
MS-039	Multiscale and Multiphisics Modelling for Complex Materials	Bernhard Schrefler (University of Padua) and Patrizia Trovalusci (Sapienza Universita Di Roma)
MS-040	Computational Methods in Welding and Joining	Zhao Zhang (Dalian University of Technology)
MS-042	Recent Advances in Meshfree and Particle Methods	Bin Chen (Xi'an Jiaotong University), Seiichi Koshizuka (University of Tokyo) and Moubin Liu (College of Engineering)
MS-043	Computational Modelling in Material Processing	Cho-Pei Jiang (National Formosa University)

MS-045Advances in Computational GeomechanicsHa Bui (Monash University), Giang Nguyen (U Adelaide) and Phu Nguyen (University of Adel MaterialsMS-046Multiscale Modelling of Advanced Engineering MaterialsYang Xiang (University of Western Sydney) ar Yang (University of Western Sydney))MS-047Fatigue Cracking Modeling and Numerical SimulationSheng-Chuan Wu (Southwest Jiaotong University and Cheng Wang University) and Cheng Wang Ms-048MS-048Advanced Numerical Methods in Explosion and Shock WavesDean Hu (Hunan University) and Cheng Wang Institute of Technology)MS-049Nanomechanics and Nanoscale ModellingHaifei Zhan (Queensland University of Techno Geoff Chase (Univ of Canterbury), Chris Pretty of Canterbury), Chao Xu (Northwestern Polyte University) and Geoffrey Rodgers (University) and Canterbury)MS-051Computations and Modelling of Multiphase FlowsYang-Yao Niu (Tamkang University) and Feng (Tokyo Institute of Technology)MS-053Advances and Applications of the Scaled Boundary Finite Element MethodSchag-arojan Natarajan (Indian Institute of Tec Madras) and Ean Tat Ooi (Federation University)MS-054Topology Optimization in Electromagnetic or Acoustic FieldsJeonghoon Yoo (Yonsei University)MS-055Computational Unsaturated Soil MechanicsXu Han (Hunan University) of Auckland) and Annar (RMT University) and Zhan Kang (Dalian Un Technology)MS-056Soft Tissue Mechanics: Multi-Scale Modelling, Ms-057Structural Uncertainty Modeling & Reliability AnalysisMS-058Soft Tissue Mechanics: Multi-Scale Modelling, Measurement, and Parameter IdentificationMartyn Nash (Univer	nide) d Chunhui ty) (Beijing ogy) (University hnical f Xiao
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MS-053       Computational Unsaturated Soft Mechanics       (RMIT University)         MS-056       Engineering Inverse Problems       Xu Han (Hunan University), Chao Jiang (Huna and Jie Liu (Hunan University)         MS-057       Structural Uncertainty Modeling & Reliability Analysis       Wei Gao (University of New South Wales), Ch (Hunan University) and Zhan Kang (Dalian Un Technology)         MS-058       Soft Tissue Mechanics: Multi-Scale Modelling, Measurement, and Parameter Identification       Martyn Nash (University of Auckland), Poul M Nielsen (University of Texas at Austin)         MS-059       Numerical Modelling of Composite Structures Subjected       Zhongwei Guan (University of Liverpool)	
MS-050       Engineering inverse Problems       and Jie Liu (Hunan University)         MS-057       Structural Uncertainty Modeling & Reliability Analysis       Wei Gao (University of New South Wales), Ch (Hunan University) and Zhan Kang (Dalian Un Technology)         MS-058       Soft Tissue Mechanics: Multi-Scale Modelling, Measurement, and Parameter Identification       Martyn Nash (University of Auckland), Poul M Nielsen (University of Texas at Austin)         MS_059       Numerical Modelling of Composite Structures Subjected       Zhongwei Guan (University of Liverpool)	Zhou
MS-057       Structural Uncertainty Modeling & Reliability Analysis       (Hunan University) and Zhan Kang (Dalian University) and Zhan Kang (Dalian University)         MS-058       Soft Tissue Mechanics: Multi-Scale Modelling, Measurement, and Parameter Identification       Martyn Nash (University of Auckland), Poul Mielsen (University of Auckland) and Michael (University of Texas at Austin)         MS-059       Numerical Modelling of Composite Structures Subjected       Thongwei Guan (University of Liverpool)	University)
MS-058     Soft Tissue Mechanics: Multi-Scale Modelling, Measurement, and Parameter Identification     Nielsen (University of Auckland) and Michael (University of Texas at Austin)       MS-059     Numerical Modelling of Composite Structures Subjected     Zhongwei Guen (University of Liverpool)	
MS-061 Concrete Structure Damage Due to Explosion Sau Cheong Fan (Nanyang Technological Univ	ersity)
MS-062 Modeling and Simulation of High-Speed Multimaterial Flows Gustaaf Jacobs (San Diego State University) an Udaykumar (University of Iowa)	1 H.S.
MS-064 Effective Visualisation for Science through Big Data and Visual Analytics Tomasz Bednarz (CSIRO)	
MS-065 Stochastic Modelling and Probabilistic Engineering Chenfeng Li (Swansea University)	
MS-067 Hydraulic Fracturing: Mathematical Modeling, Numerical Simulation, and Engineering Aspects Zhanli Liu (Tsinghua University) and Yongxing (Shanghai Jiao Tong University)	Shen
MS-068 Medical Rapidprototyping and Tissue Engineering Abhaykumar Kuthe (Visvesvaraya National Ins Technology)	itute of
MS-069 New Horizons in FEM Analysis for Mechatronics in the Medical Applications FEM Analysis for Mechatronics in the Medical Applications Fem Analysis for Mechatronics in the Nazionale di Fisica Nucleare) and Francesco Nucleare and Francesco Nucleare and Francesco Nucleare and INFN LNS)	
MS-070 CFD of Turbulence for Applied, Industrial, or Environmental Flows Lian Shen (University of Minnesota)	d Istituto
MS-072 Fluid-Structure Interactions in Aerospace Engineering Jianyao Yao (Chongqing University)	d Istituto
MS-073 Numerical Methods and Applications in Geoscience and Geotechnics Yu Huang (Tongji University)	d Istituto
MS-074 Design and Control of Flexible Smart Structures Shutian Liu (Dalian University of Technology) Tong (University of Sydney)	d Istituto

MS-075	Advances in the Boundary Element Method and its Applications	Yijun Liu (Northwestern Polytechnical University), Jinyou Xiao (Northwestern Polytechnical University), Jianming Zhang (Hunan University) and Wenjing Ye (Hong Kong University of Science and Technology)
MS-076	High Performance Computing and Simulation of Multiphase Flows	Don Liu (Louisiana Tech University)
MS-077	Advances in Computational Modelling and Optimization for Impact and Blast Problems	Jianguang Fang (University of Sydney), Shujuan Hou (Hunan University), Guangyong Sun (Hunan University) and Qing Li (The University of Sydney)
MS-078	Advances in High-performance Finite Element Methods	Song Cen (Tsinghua University)
MS-079	Biomedical Image Processing and Analysis	Julia Kar (Washington University)
MS-080	Current Trends in Modelling and Simulation of Turbulent Flows	Suad Jakirlic (Technische Universitaet Darmstadt)
MS-081	Advanced Modeling and Simulation of Dynamic Systems	Zhicheng He (Hunan University), Quan Bing Eric Li (Jilin University) and Xu Xu (Jilin University)
MS-082	Statistical Inverse Problems	Taufiquar Khan (Clemson University)
MS-083	Analysis, Modelling and Simulation of Soft Active Materials	Soo Jin Adrian Koh (National University of Singapore)
MS-084	Computational Biomechanics of Musculoskeletal Tissues	Justin Fernandez (University of Auckland) and Qing Li (The University of Sydney)
MS-085	Materials Constitutive Modelling: from Nano-scale to Continuum	Gwenaelle Proust (The University of Sydney)

Note: PL: Plenary Lecture; TPL: Thematic Plenary Lecture; MS: Mini-Symposium

# 8. CONFERENCE SESSIONS

# **Plenary and Thematic Plenary Lectures**

### Day 1: Plenary Lectures: Wednesday, 15 July 2015

**Room : Princes Ball Room BC** 

#### Session 1: Plenary Lectures (PL), Chairs: Raj Das and Gui-Rong Liu

Time	ID	Presenter and Title
08:10-08:45	1349	The computational mechanics of the heart Nic Smith (University of Auckland, New Zealand)
08:45-09:20	1346	Constrained variation in multiscale modeling and simulation Shiyi Chen (South University of Science and Technology, China)

#### Session 2: Thematic Plenary Lectures (TPL), Chairs: Qing Li, Bin Chen, Zhongwei Guan

Time	ID	Presenter and Title	
	TPL-1, Princes Ball Room A, Chairman: Qing Li		
09:40-10:10	810	Biomechanics of soft tissues using moving particle simulation Seiichi Koshizuka (University of Tokyo, Japan)	
	TPL-2, Princes Ball Room B, Chairman: Bin Chen		
09:40-10:10	757	A robust and efficient CFD model for interfacial multiphase flows on arbitrary unstructured grids Feng Xiao (Tokyo Institute of Technology, Japan)	
TPL-3, Princes Ball Room C, Chairman: Zhongwei Guan			
09:40-10:10	651	A unified discrete defect dynamics framework for plasticity and fracture Nasr Ghoniem (University of California at Los Angeles, USA)	

#### Day 2 Thematic Plenary Lectures: Thursday, 16 July 2015

#### Session 3: Thematic Plenary Lectures (TPL), Chairs: Seiichi Koshizuka, Nasr Ghoniem, YuanTong Gu

Time	ID	Presenter and Title
		TPL-4, Princes Ball Room A, Chairman: Seiichi Koshizuka
08:00-08:30	690	Numerical simulation on collapse behaviors of CTV building caused by the 2011 New Zealand earthquake
		Daigoro Isobe (University of Tsukuba, Japan)
TPL-5, Princes Ball Room B, Chairman: Nasr Ghoniem		
08:00-08:30	691	Modelling damage evolution of fibre metal laminates subjected to projectile impact Zhongwei Guan (University of Liverpool, UK)
TPL-6, Princes Ball Room C, Chairman: YuanTong Gu		
08:00-08:30	1348	XFEM based analysis and optimization of biomedical materials and structures for fracture criteria Qing Li (University of Sydney, Australia)

### Day 3 Thematic Lectures: Friday, 17 July 2015

#### Session 4: Thematic Plenary Lectures (TPL), Chairs: Raj Das, YuanTong Gu, Daigoro Isobe

Time	ID	Presenter and Title	
		TPL-7, Princes Ball Room A, Chairman: Raj Das	
08:00-08:30	1347	Issues and challenges for the visualisation of computed vector fields Gordon Mallinson (University of Auckland, New Zealand)	
	TPL-8, Princes Ball Room B, Chairman: YuanTong Gu		
08:00-08:30	678	Development of multiscale particle discretization within the MPM framework Zhen Chen (University of Missouri, USA)	
TPL-9, Princes Ball Room C, Chairman: Daigoro Isobe			
08:00-08:30	1327	Dynamic drape simulation by solid-shell element and rotation-free triangle K Y Sze (University of Hong Kong, Hong Kong)	

## **Parallel Sessions**

#### Day 1: Room 1 (Princes Ballroom A) Parallel Sessions: Wednesday, 15 July 2015

Session 5 - Chairs: Yunying Zhou, Gui-Rong Liu

MS-001 Theory and Formulation for Novel Computational Methods

MS-009 Computational Acoustics and Elastodynamics in Solids and Structures

Time	ID	Title / Authors
10:10-10:30	716	Keynote: Analysis of wave dispersion in multiferroic laminates via the reverberation-ray matrix method / Weiqiu Chen
10:30-10:50	1060	Invited: A piezoelectric nanobimorph energy harvester based on the nonlocal theory / Hongping Hu, Hao Chen, Qin Qian, Yuantai Hu
10:50-11:10	675	Continuum structural topological optimizations with stress constraints based on stress gradients and a normal density function / Jian Hua Rong
11:10-11:30	908	Development of microsystems analysis (µsys) software using hybrid finite elements and direct solution of coupled equations / Anish Roychowdhury, Kunal D. Patil, Arup Nandy, C.S. Jog, Rudra Pratap, G. K. Ananthasuresh
11:30-11:50	984	Moving beyond continuum based numerical model for geomechanics / Gaofeng Zhao
11:50-12:10	845	A better way for managing all of the physical sciences under a single unified theory of analytical integration / Mike Joseph Mikalajunas
12:10-12:30	966	Improved complex mode theory and it truncating acceleration technique / Yaping Zhao
12:30-12:50	879	MLS truly meshless 3D linear elastic solution based on cartesian transformation integration method / Jose Alberto Martinez Trespalacios

#### Session 6 - Chairs: XiaoYi Liu, Yu Huang

MS-002 Modelling and Simulation on Nanomechanics

MS-073 Numerical Methods and Applications in Geoscience and Geotechnics

Time	ID	Title / Authors
13:50-14:10	1154	Keynote: Finite element modeling of the AFM indentation response of two-dimensional material
15.50 14.10	1124	with a soft substrate / Guoxin Cao
14:10-14:30	683	Keynote: Chirality-dependent buckling-driven wrinkles in graphene monolayer / XiaoYi Liu
14:30-14:50	813	Microscopic investigation on adsorption of shale gas in nanopores / Jie Chen
14:50-15:10	824	Chirality-controlled and defect-controlled CNTs fabricated by self-assembly of graphene nano-
14.30-13.10	824	ribbons: MD simulations / Shaohua Chen
15:10-15:30	925	Chord rotation demand for effective catenary action of rc beams under gravitational monotonic
15.10-15.50	923	loadings / Meng-Hao Tsai
15:30-15:50	902	Direct three-dimensional meshless magnetotelluric modeling / Jan Wittke, Bülent Tezkan

#### Session 7 - Chairs: Taufiquar Khan, Jie Chen MS-002 Modelling and Simulation on Nanomechanics MS-082 Statistical Inverse Problems

Time	ID	Title / Authors
16:00-16:20	730	Keynote: Statistical inversion in electrical impedance and diffuse optical tomography / Taufiquar
10.00-10.20	750	Khan
16:20-16:40	702	Keynote: Establishing effective criteria to link atomic and macro-scale simulations of dislocation
10.20-10.40	702	nucleation in FCC metals / Nathaniel J. Burbery, Raj Das, W. George Ferguson
16:40-17:00	1010	Acceleration of an accurate summation algorithm / Takeshi Ogita
17:00-17:20	1016	Numerical simulation of flows around jellyfish in a current / Takeshi Inomoto
17:20-17:40	1183	A probabilistic approach to inverse material parameter identification / Erfan Asaadi
17:40-18:00	930	A semi-analytical method for the one-dimensional Burgers' equation / Qiang Gao, Weian Yao,
17.40-18.00	930	Mingyu Zou

#### Day 1: Room 2 (Princes Ballroom B) Parallel Sessions: Wednesday, 15 July 2015

Session 8– Chairs: Yunying Zhou, Taufiquar Khan

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MS-001 Theory and Formulation for Novel Computational Methods
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MS-009 Computational Acoustics and Elastodynamics in Solids and Structures
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MS-046 Multiscale Modelling of Advanced Engineering Materials

Time	ID	Title / Authors	
10:10-10:30	739	Keynote: Instability induced patterns of 2D soft phononic materials / Ronghao Bao, Weiqiu Chen,	
10.10-10.50	739	Tongxi Yu	
10:30-10:50	1292	Invited: Vibration analysis of multiferroic rectangular plates using higher-order shear deformation	
10.30-10.30	1292	theory / Yunying Zhou	
10:50-11:10	728	Nonlinear free vibration of a bilayer graphene nanoribbon with interface shear effect / Dongying	
10.30-11.10	128	Liu, Weiqiu Chen	
11:10-11:30	1209	Nonlinear guided waves in plates – a new perspective on dispersion characteristics estimation /	
11.10-11.50		Pawel Packo	
11:30-11:50	754	Evidence theory based analysis for structural-acoustic field with epistemic uncertainties /	
11.30-11.30		Longxiang Xie, Jian Liu, XianFeng Man, YongChang Guo	
11:50-12:10	841	Acoustic scattering by multiple spheroids using collocation multipole method / Wei-Ming Lee	
12:10-12:30	740	The self-assembly of self-interstitial-atoms caused by an electron beam / Sachiko T. Nakagawa	
12.20 12.50	1110	A three-dimensional micromechanical model for predicting effective macroscopic mechanical	
12:30-12:50	1118	behaviors of bi-directional fiber-reinforced ceramic matrix composites / Wugui Jiang	

#### Session 9- Chairs: Shunji Honma, Mikio Sakai

MS-018 Numerical Modeling of Granular and Multiphase Flows

Time	ID	Title / Authors		
13:50-14:10	1034	Keynote: Development of the XEL method for granular and multi-phase flows / Mikio Sakai		
14:10-14:30	1165	nvited: A coarse-grained discrete particle method for particle-fluid flows / Wei Ge		
14:30-14:50	1212	Numerical study on highly viscous slurry under shear flow / Hiroyuki Araki, Masatoshi Sakai, Mikio Sakai		
14:50-15:10	1223	Modeling and validation of liquid bridge force in DEM simulation / Yuki Tsunazawa, Daiki Fujihashi, Chiharu Tokoro, Mikio Sakai		
15:10-15:30	1184	Determining temporal composition changes of a ternary mixture / Homa Izadi		
15:30-15:50	1344	Computational material chemistry level modeling of materials - cement paste / Ram Mohan		

#### Session 10– Chairs: Sau Cheong Fan, Y.X. Zhang

MS-061 Concrete Structure Damage Due to Explosion

#### MS-064 Effective Visualisation for Science through Big Data and Visual Analytics

MS-070 CFD of Turbulence for Applied, Industrial, or Environmental Flows

Time	ID	Title / Authors		
16:00-16:20	1276	Keynote: Numerical simulation of breakup of concrete magazine due to accidental internal		
10.00-10.20	1270	explosion and determination of its debris hazard zone / Sau Cheong Fan		
16:20-16:40	709	Invited: Parametric study of FRP-strengthened reinforced concrete panels under blast loads / X.		
10.20-10.40	/09	Lin, Y.X. Zhang		
16:40-17:00	753	Cognition of parameters' role on vertical control device for aerodynamic characteristics of		
10.40-17.00	/35	aircraft using data mining / Kazuhisa Chiba, Taiga Omori, Yasuto Sunada, Taro Imamura		
	819	A comparison of two computational methods (RANS and LES) in analysing of ventilation flow		
17:00-17:20		through a room fitted with a two-sided windcatcher for free flow condition / Amirreza Niktash,		
		B. Phuoc Huynh		
		A numerical study on the fluid flow inside a cage-guided globe valve to evaluate the operability		
17:20-17:40	959	of air-operated valve / Sang Hyuk Lee, Wonsam Cho, Dae-Hwan Kim, Taehyun Lee, Jaehyung		
		Kim, Yong Jin Kim		
17.40 19.00	1198	Aerodynamic analysis of the airfoil of a vawt by using 2D CFD modelling / Luis Fernando		
17:40-18:00		Garcia, Julian Ernesto Jaramillo, Jorge Luis Chacón		

#### Day 1: Room 3 (Princes Ballroom C) Parallel Sessions: Wednesday, 15 July 2015

Session 11- Chairs: Yang-Yao Niu, Honghui Teng

#### MS-018 Numerical Modeling of Granular and Multiphase Flows

MS-051 Computations and Modelling of Multiphase Flows

Time	ID	Title / Authors	
10:10-10:30	1014	Keynote: Buoyancy-driven motion of a liquid droplet in another immiscible liquid / Shunji Honma	
10:30-10:50	745	eynote: Simulations of the interaction of compressible droplet impaction on walls based on the vo-fluid model / Yang-Yao Niu	
10:50-11:10	1311	irect numerical simulations of turbulent mixing by compressible Rayleigh-Taylor instability / aolin Tian	
11:10-11:30	711	A mixed interface capturing/tracking scheme for sharp interface simulation of flow instability problem / Ching-Sen Wu	
11:30-11:50	1012	Application of an arbitrary-shaped wall boundary model to a DEM simulation in a die filling process / Yuki Tsunazawa, Yusuke Shigeto, Chiharu Tokoro, Mikio Sakai	
11:50-12:10	1214	Numerical investigation of aerosol particle transport and deposition in realistic lung airway / Mohammad Saidul Islam, Suvash C. Saha, Emilie Sauret, Y.T. Gu, Zoran Ristovski	
12:10-12:30	701	An unsteady double diffusive natural convection in an inclined rectangular enclosure with different angle of magnetic field / Sabyasachi Mondal, Precious Sibanda	
12:30-12:50	988	Multiphase model for thermal activity in a multistory residential home / Chamika De Costa, Satoru Ushijima	

#### Session 12- Chairs: Feng Xiao, Kensuke Yokoi

#### MS-006 Engineering Analysis and Design under Uncertainty MS-051 Computations and Modelling of Multiphase Flows

Time	ID	Title / Authors	
13:50-14:10	694	Keynote: Oblique shock to detonation transition in hydrogen-air mixtures / Honghui Teng	
14:10-14:30	977	Keynote: Density-scaled balanced continuum surface force model with a level set based curvature nterpolation technique / Kensuke Yokoi	
14:30-14:50	1307	A GKS-ALE method for multi-material flows with general equation of state / Yibing Chen	
14:50-15:10	1284	An investigation of nano-particle deposition in cylindrical tubes under laminar condition using lagrangian transport model / Meisam Babaie, Pouyan Talebizadeh, Kiao Inthavong, Goodarz Ahmadi, Zoran Ristovski, Hassan Rahimzadeh, Richard Brown	
15:10-15:30	1046	Free surface flow simulation using moving-grid finite-volume method / Sadanori Ishihara, Kenichi Matsuno, Masashi Yamakawa, Takeshi Inomoto, Shinichi Asao	
15:30-15:50	1244	Probabilistic structural analysis of the composite crew module- substructuring with high resolution grid / Vinod K. Nagpal	

Session 13- Chairs: Yijun Liu, Delfim Soares Jr.

#### MS-053 Advances and Applications of the Scaled Boundary Finite Element Method

MS-075 Advances in the Boundary Element Method and Its Applications

Time	ID	Title / Authors	
16:00-16:20	668	Keynote: Study of acoustic metamaterials using the fast multipole boundary element method /	
10.00-10.20		Yijun Liu, Anli Wang, Bangjian He	
16:20-16:40	717	Invited: Frequency domain elastodynamic solutions using iterative coupling of FEM and BEM /	
10.20-10.40	/1/	Delfim Soares Jr., Kleber A. Gonçalves, Jose Claudio de Faria Telles	
16:40-17:00	932	Invited: Isoparametric tube, disk and ring boundary elements and their application in BEM	
10.40-17.00		analysis of slender structures / Xiao-Wei Gao, Zhi-Chao Yuan, Wen-Hao Zeng	
17:00-17:20	782	Invited: A new automatic quadrangle mesh generation method for Boundary Face Method / Wang	
17.00-17.20	/82	Pan, Zhang Jianming	
17:20-17:40	777	All-hexahedral mesh generation based on virtual decomposition for boundary face method / Han	
17.20-17.40		Lei, Zhang Jian Ming	
17:40-18:00	-	-	

### Day 1: Room 4 (Gallery II) Parallel Sessions: Wednesday, 15 July 2015

Time	ID	Title / Authors	
	12	Keynote: Static and free vibration analysis of laminated composite plates by the scaled	
10:10-10:30	885	boundary finite element method / Tingsong Xiang, Chongmin Song, Sundararajan Natarajan,	
		Hou Man, Wei Gao	
10:30-10:50	1087	Keynote: From CAD and digital imaging to fully automatic and adaptive stress analysis /	
10.30-10.30	1087	Chongmin Song, Hossein Talebi	
10:50-11:10	672	Numerical modelling of wave propagation / Dinusha Wijesekara, Carolin Birk	
11:10-11:30	681	A high-order doubly asymptotic transmitting boundary for vector wave propagation /	
11.10-11.50		Denghong Chen	
11:30-11:50	939	Stress analysis of complex geometries by implicit surfaces and the scaled boundary polyhedral	
11.30-11.30		finite elements / Hossein Talebi	
11:50-12:10	940	Evaluation of the singular stress field of the crack tip of the infinite elastic plate / Junyu Liu	
12:10-12:30	990	A scaled boundary finite element formulation with quadtree mesh for elasto-plastic analysis /	
12.10-12.50		Ke He	
12:30-12:50	1274	Scaled boundary finite element analysis of three-dimensional crack configurations in laminate	
12.30-12.30		structures / Sascha Hell, Wilfried Becker	

Session 14– Chairs: Chongmin Song, Wilfried Becker MS-053 Advances and Applications of the Scaled Boundary Finite Element Method

### Session 15- Chairs: Yijun Liu, Zai-You Yan

#### MS-075 Advances in the Boundary Element Method and its Applications

Time	ID	Title / Authors	
13:50-14:10	1201	Invited: Simulation of the acoustic filed of a structure vibrating in a subsonic uniform flow	
15.30-14.10	1201	using the fast BEM / Qiang Zhou, Chuan-Zhen Li, Zai-You Yan	
14:10-14:30	935	Fast computational algorithm for actively cooling TPS based on sub-structure BEM / Jian Liu,	
14.10-14.50	933	Xiao-Wei Gao	
14:30-14:50	1044	In-plane free vibration of circular FG disks / Yang Yang, Kun Pang Kou, Chi Chiu Lam, Vai	
14.30-14.30	1044	Pan Iu	
14:50-15:10	1135	New approach for computing hyper-singular interface stresses in IIBEM for solving multi-	
14.30-13.10	1155	medium elasticity problems / Kai Yang	
15:10-15:30	1264	Fast multipole boundary element method for elastic wave scattering in 2-D anisotropic solids /	
15.10-15.50		Takahiro Saitoh, Sohichi Hirose, Akira Furukawa	
15:30-15:50	823	An automatic topology recovery method based on T-spline surfaces reconstruction in BFM /	
15.50-15.50	625	Chenjun Lu, Jianming Zhang	

# Session 16– Chairs: Song Cen, Raj Das MS-078 Advances in High-performance Finite Element Methods

Time	ID	Title / Authors	
16:00-16:20	770	Keynote: HDF method: a novel and efficient finite element scheme for analysis of Mindlin-	
10.00-10.20	//0	Reissner plate / Song Cen, Yan Shang	
16:20-16:40	947	Invited: Quasi-conforming formulation method based on couple stress theory / Changsheng	
10.20-10.40	947	Wang, Xiangkui Zhang, Ping Hu	
16:40-17:00	981	Report on a novel concave-admissible quadrilateral 8 node plane element / Yang Xia,	
10.40-17.00		Qingyuan Hu, Ping Hu, Chongjun Li	
17:00-17:20	953	Study on the triangular shell elements for anisotropy material / Xiang Rong Fu	
17:20-17:40	766	Application of the quadrilateral area coordinates: A 4-node quadrilateral membrane element	
1/.20-1/.40		beyond MacNeal's theorem / Pei-Lei Zhou	
17:40-18:00	747	A displacement-based element model for solving the edge effect problem of Mindlin-Reissner	
17.40-18.00	/4/	plate / Yan Shang	

#### Day 1: Room 5 (Gallery III) Parallel Sessions: Wednesday, 15 July 2015

Session 17- Chairs: Mengyan Zang, Wing Kong Chiu

Time	ID	Title / Authors	
10:10-10:30	846	Keynote: Simulation of pneumatic tire running on sand bed by using the FEM/DEM / Mengyan Zang, Chunlai Zhao, Shunhua Chen	
10:30-10:50	1098	nvited: The inadequacy of elastic properties from tensile tests for Lamb wave analysis / Wing cong Chiu	
10:50-11:10	796	Study on elastic matrix model of the bi-modulus finite element / Zhiming Ye, Huiling Zhao	
11:10-11:30	1269	daptive combined DE/FE algorithm for analyzing impact fracture problem / Wei Xu, Jiro akamoto	
11:30-11:50	786	Solution of computational acoustics and wave propagation problems using a high order, high resolution coupled compact difference scheme / Jitenjaya Pradhan, Yogesh G. Bhumkar, Satish D. Dhandole	
11:50-12:10	695	Comparison of LQR, LQG and H-infinity methods to design controllers for a satellite considering fluid-structure interaction / Luiz C. G. Souza, Alain G. de Souza	
12:10-12:30	1231	The influence of the parameter h in Homotopy analysis method for initial value problems / Zhen Wang	
12:30-12:50	-	-	

#### MS-001 Theory and Formulation for Novel Computational Methods MS-012 Discrete Finite Element Method and its Applications

#### Session 18- Chairs: Gui-Rong Liu, Ning Hu

#### **MS-001** Theory and Formulation for Novel Computational Methods MS-007 Property Characterization of Nanomaterials through Multi-scale Simulations

Time	ID	Title / Authors		
13:50-14:10	665	Keynote: Numerical simulation on piezoresistivity of nanofiller and polymer based		
15.30-14.10	005	nanocomposites / Ning Hu		
		Investigation on toughening behavior of thermoplastic modified epoxy / Byungjo Kim,		
14:10-14:30	881	Hyunseong Shin, Hyungbum Park, Joonmyung Choi, Seunghwa Yang, Manyoung Lee,		
		Jongkyoo Park, Maenghyo Cho		
14:30-14:50	1117	Pull-out behavior of CNT with cap from CNT-reinforced nanocomposites / Ning Hu		
14:50-15:10	1323	An implicit algorithm for finite volume - finite element coupling / Aleksandar Jemcov, Davor		
14.30-13.10		Cokljat, Joseph Maruszewski		
15:10-15:30	1226	1226 The scaled boundary finite element method / Chongmin Song		
15:30-15:50	844	844 Evaluation of dynamic stress intensity factors using iXFEM / Longfei Wen, Rong Tian		

### Session 19- Chairs: Mengyan Zang, Zhen Chen

### MS-012 Discrete Finite Element Method and its Applications

#### **MS-019** Particle Based Methods Time ID Title / Authors Keynote: A ghost particle-based coupling approach for combined finite-discrete element method / 16:00-16:20 1330 Hu Chen, Y.X. Zhang, Mengyan Zang Invited: Modelling interaction of incompressible fluids and deformable particles with the material 16:20-16:40 806 point method / Rachel Marie Gelet, Giang Nguyen, Pierre Rognon Invited: Ball's motion, sliding friction and internal load distribution in a high-speed ball bearing 16:40-17:00 1306 subjected to a combined radial, thrust, and moment load / Mario Cesar Ricci Failure analysis of plate with non-uniform arrangement holes by ordinary state-based 973 17:00-17:20 peridynamics / Oing Zhang 17:20-17:40 1210 Entropically damped artificial compressibility for SPH / Prabhu Ramachandran, Kunal Puri Mesoscopic modelling of the shear stud-concrete interface / Daniel J. Lowe, Raj Das, Charles 744 17:40-18:00 Clifton, Namasivayam Navaranjan

#### Day 2: Room 1 (Princes Ballroom A) Parallel Sessions: Thursday, 16 July 2015

Session 20- Chairs: Wei Li, Patrizia Trovalusci

MS-015 Advanced Computational Methods in Underwater Acoustics

MS-039 Multiscale and Multi	phisics Modelling for Complex Materials

Time	ID	Title / Authors	
8:30-8:50	1256	Keynote: Coarse-graining approaches for complex materials as multifield continua with	
8.30-8.30	1230	applications to particle composites / Patrizia Trovalusci	
8:50-9:10	722	Quantitative, elastoplastic phase-field model for microstructural evolution in solids under stress	
8.30-9.10		and temperature gradients / San-Qiang Shi	
9:10-9:30	808	Computational fluid dynamics –aquatic / Afolabi Emmanuel Osunlana	
9:30-9:50	1020	Acoustic resonance scattering of Bessel beam by elastic spheroids in water / Zhixiong Gong	
9:50-10:10	1021	An edge-based smoothed three-node Mindlin plate element(ES-MIN3) for shell analysis / Chai	
		Ying Bin	
10.10-10.30	955	A non-intrusive polynomial chaos for uncertainty quantification on numerical simulation of flows	

# 10:10-10:30 955 around cylinder / Yanjin Wang Session 21- Chairs: Hiroshi Kanayama, Masao Ogino

MS-011 Large Scale Coupled Problems and Related Topics			
Time	ID	Title / Authors	
10:40-11:00	906	Keynote: Development of a library of iterative solvers based on the domain decomposition method / Masao Ogino, Ryuji Shioya	
11:00-11:20	945	Invited: Development of a C library for sparse matrix computations / Abul Mukid Mohammad Mukaddes, Ryuji Shioya, Masao Ogino, Hiroshi Kanayama	
11:20-11:40	696	Keynote: Preconditioners in domain decomposition method for magnetostatic problems / Hiroshi Kanayama, Masao Ogino, Shin-ichiro Sugimoto	
11:40-12:00	1065	Invited: Numerical simulation of flow around multiple cylinders by a domain decomposition method / Qinghe Yao	
12:00-12:20	1095	A unified finite volume approach for numerical simulations of fluid piezoelectric structure coupled systems/ Vinh-Tan Nguyen, Jason Leong and Pankaj Kumar	
12:20-12:40	1234	Efficient approach for the fluid-structure interaction problems and the comparison between experiment and computation / Yasushi Nakabayashi, Shinsuke Nagaoka, Yoshiaki Tamura, Genki Yagawa	

Session 22- Chairs: Haimin Yao, Chunhui Yang

#### MS-046 Multiscale Modelling of Advanced Engineering Materials

#### MS-057 Structural Uncertainty Modeling & Reliability Analysis

Time	ID	Title / Authors	
13:50-14:10	1075	Keynote: Multiscale modeling of multiple-cracking fracture behaviour of engineered cementitious	
15.30-14.10		composites / Ting Huang, Y.X. Zhang, Chunhui Yang	
14:10-14:30	1100	Invited: Interval optimization for the structural-acoustic system with interval parameters in the	
14.10-14.30	1100	mid-frequency range / Hui Yin, Baizhan Xia, Dejie Yu, Shengwen Yin	
14:30-14:50	1251	Invited: An efficient set preference based multi-objective genetic algorithm and its applications /	
14.30-14.30		Guiping Liu	
14:50-15:10	1286	Parametric reliability sensitivity analysis using failure probability ratio function / Pengfei Wei	
15:10-15:30	1161	Mechanics on hierarchical chirality transfer in biological materials and nanomaterials / Jianshan	
15.10-15.50	1101	Wang	
	1288	Dynamic recrystallization simulation of Ti-6Al-4V alloy during hot compressive deformation by	
15:30-15:50		cellular automata coupled with finite element method / Han Fei, Chen Rongquan, Wang	
		Yongqiang, Gao Qi	

Session 23- Chairs: Martyn Nash, Qing Li

#### MS-084 Computational Biomechanics of Musculoskeletal Tissues

Time	ID	Title / Authors
16:00-16:20	1172	Keynote: Bulk and surface balance of osteocytes during bone tissue formation and remodelling:
10.00-10.20		Continuous and stochastic models / Pascal Buenzli
		Statistical analysis of shape and stress in the lower lumbar using principal component analysis and
16:20-16:40	792	partial least squares / Shasha Yeung, Amanjeet Sing Toor, Gerard Deib, Ju Zhang, Thor Besier,
		Justin Fernandez
16:40-17:00	794	A statistical model to predict bone cell diffusion patterns in scaffolds / Wilson Fok, S.T.C. Lin,
10.40-17.00	/94	David Musson, Jillian Cornish, Justin W. Fernandez
17:00-17:20	1249	Development of a simplified computational model to study cranial backspatter using SPH /
17.00-17.20	1249	Eppuje E. Kwon, Akshat Malhotra, Raj Das, Justin W Fernandez, Michael C Taylor
17.20 17.40	1054	Computational modeling of the behaviour of the ceramic head for total hip joint endoprosthesis /
17:20-17:40		Vladimir Fuis, Premysl Janicek
17:40-18:00	-	-

### Day 2: Room 2 (Princes Ballroom B) Parallel Sessions: Thursday, 16 July 2015

Session 24- Chairs: Yu Huang, Sumit Basu

MS-073 Numerical Methods and Applications in Geoscience and Geotechnics

Time	ID	Title / Authors	
8:30-8:50	650	Keynote: Reliability analysis of soil slope stability based on the probability density evolution method / Yu Huang, Min Xiong	
8:50-9:10	1007	Keynote: Numerical study on the liquefaction resistance improvement effect by self-weight consolidation of a reservoir dam / Xuanwang Wang, Bin Ye, Chao Liu, Yu Huang	
9:10-9:30	1178	Invited: Effects of axial compression ratio of central columns on seismic performance of a multi- story underground structure / Zhiyi Chen, Wei Chen, Wei Zhang	
9:30-9:50	830	Invited: A soil dynamics based liquefaction potential assessment framework for urban sites / Jian Chen, Tomohide Takeyama, Hideyuki O-tani, Kohei Fujita, Muneo Hori	
9:50-10:10	890	Reliability analysis of slope stability using monte carlo simulation and comparison with deterministic analysis / Ravi Kumar Sharma	
10:10-10:30	1257	Development of a fully coupled flow-geomechanics simulator for flow in saturated porous media / Chao Zhang, Sadiq J. Zarrouk, Rosalind Archer	

#### Session 25- Chairs: Erick Saavedra Flores, Wilson Ricardo Leal da Silva

MS-022 Multi-scale Computational Mechanics for Heterogeneous Materials			
Time	ID	Title / Authors	
10:40-11:00	1318	Keynote: A computational approach for the modelling of rolling shear cracks in cross-laminated / Erick I. Saavedra Flores, Karin Saavedra, and Raj Das	
11:00-11:20	1193	Keynote: Stress analysis of functionally graded plates under different gradient distribution / Maedeh Amirpour, Raj Das, Erick Saavedra Flores	
11:20-11:40	1220	Invited: Multiscale FEM analysis of mass concrete structures - case study / Wilson Ricardo Leal da Silva, Zdenek Bittnar	
11:40-12:00	1340	Thermomechanics model for inelastic deformation of flexible graphite o-ring seals and seal packs under their exploitation in stop valves / Alexey Vyacheslavovich Zaitsev, Ivan Yurievich Zoubko, Oleg Yurievich Isaev, Vitaliy Sergeevich Koksharov, Dmitriy Veniaminovich Smirnov	
12:00-12:20	1217	Effect of distribution between stress and couple stress on Saint-Venant's decay rates for micropolar elastic solids in pure bending / Tomohide Ishimaru, Akihiro Nakatani	
12:20-12:40	703	Magnetohydrodynamic nanofluid flow and heat transfer along a permeable stretching surface with non uniform heat generation/absorption / Mohammad S. Ansari, Raj Nandkeolyar, S. S. Motsa	

Session 26- Chairs: Qing Li, Gwenaelle Proust

#### MS-084 Computational Biomechanics of Musculoskeletal Tissues

MS-085 Materials Constitutive Modelling: from Nano-scale to Continuum

Time	ID	Title / Authors	
13:50-14:10	1202	Keynote: Modelling the quasi-static and high-strain rate deformation behaviour of magnesium alloy AZ31 / Gwenaelle Proust, Ling Li, Emmanuel A. Flores-Johnson, Luming Shen, Ondrej	
15.50-14.10	1202	Muransky	
14:10-14:30	1303	Numerical simulations of induced wrinkling by patterned defects in metal thin films / Mingchao	
14.10-14.30	1303	Liu, Emmanuel A. Flores-Johnson, Luming Shen, Changqing Chen, Yixiang Gan	
14:30-14:50	820	Nonlinear electro-mechanical responses of ferroelectric ceramics and active composites /	
14.30-14.30		Anastasia Muliana	
		A computational analysis of ballistic resistance of bio-inspired multilayered panels with	
14:50-15:10	867	functionally graded foam cores / Ruoyu Wang, Emmanuel A. Flores-Johnson, Gwénaëlle Proust,	
		Luming Shen	
15:10-15:30	1121	Numerical study of impact and blast performance of nacre-like aluminium composites / Emmanuel	
		A. Flores-Johnson, Luming Shen, Irene Guiamatsia, Giang D. Nguyen	
15:30-15:50	774	Prediction of human elbow joint torque based on improved bp neural network / Gao Yongsheng	

Session 27- Chairs: Chunhui Yang, Abhaykumar Kuthe

0, ,	
MS-046 Multiscale Modelling of Advanced	Engineering Materials

Time	ID	Title / Authors	
16:00-16:20	1112	Keynote: Micromechanics-based multiscale modelling of porous materials with two-scale	
10.00-10.20	1112	pressured voids / Lianhua Ma, Chunhui Yang	
16:20-16:40	1287	Hot compressive deformation behavior and flow stress prediction using constitutive model of TC4	
10.20-10.40	1287	titanium alloy / Han Fei, Chen Rong Quan, Yang Chun Hui, Li Xian Min	
16:40-17:00	1192	Bifurcation of a spherical balloon under air inflation and electric activation / Yu-Xin Xie	
17:00-17:20	1196	A multiple mechanism based model for prediction of yield strength in crystals / Ganyun Huang	
17.20 17.40	1018	Multiscale analysis of piezoceramic-battery hybrid composites / Ganesh S, P. S. Prasad,	
17:20-17:40		Dineshkumar Harursampath	
17:40-18:00	1122	Predicting ductility of dual-phase steels using micromechanical modelling / Yuliang Hou,	
1/:40-18:00		Mohamed Rachik	

#### Day 2: Room 3 (Princes Ballroom C) Parallel Sessions: Thursday, 16 July 2015

Session 28- Chairs: Chao Jiang, Zhicheng He

#### MS-057 Structural Uncertainty Modeling and Reliability Analysis

#### MS-058 Soft Tissue Mechanics: Multi-Scale Modelling, Measurement, and Parameter Identification

Time	ID	Title / Authors	
		Keynote: Optimal design of experiments for in-vivo identification of breast tissue mechanical	
8:30-8:50	1089	properties / Thiranja Prasad Babarenda Gamage, Habib Baluwala, Duane Malcolm, Christopher	
		Patrick Bradley, Martyn P. Nash, Poul M. Nielsen	
8:50-9:10	821	Invited: Reliability modeling of mechanical and electrical products based on reliable operating	
8.30-9.10	821	space envelope / Yang Wang	
9:10-9:30	731	Research on reliability modeling technology for FMS based on task / Yan Ran, Genbao Zhang,	
9.10-9.50		Lin She	
9:30-9:50	1123	Global sensitivity analysis for structural models by sparse grid integration / Changcong Zhou	
0.50 10.10	785	Stochastic prediction and update for macroscopic property of heterogeneous material considering	
9:50-10:10	/85	microstructural uncertainties / Pin Wen	
10.10 10.20	1097	Hall current effects on unsteady MHD flow through a composite medium in a rotating parallel	
10:10-10:30		plate channel / Jagdish Prakash, M Veera Krishna	

#### Session 29- Chairs: Piotr Sielicki, Jerzy Malachowski

MS-031 Advanced Computational Modelling and Simulations in Safety

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Time	ID	Title / Authors	
10:40-11:00	979	Keynote: Local blast wave effects in interaction with structural elements / Jerzy Malachowski	
11:00-11:20	1073	Keynote: SAPPER: online platform for prediction the blast loading on structures / Piotr Sielicki	
11:20-11:40	1088	Development of light-weight fast installation protective blastscreens / Tomasz Łodygowski	
11:40-12:00	1203	Constitutive modelling of the dynamic behaviour of the building steels for design of protective	
11.40-12.00		structures / Leopold Kruszka, Wojciech Mocko, Jacek Janiszewski	
		Selection of nanostructured material parameters of the bainitic steel for the numerical model of	
12:00-12:20	1260	the passive armour / Adam Wisniewski, Karol Jach, Robert Swierczynski, Tadeusz Niezgoda,	
		Pawel Zochowski	
12:20-12:40	889	Identification and computation of space conflicts using geographic information systems / Vijay	
		Kumar Bansal	

Session 30- Chairs: Raj Das, Zhenjun Yang

#### MS-024 Advanced Computational Modelling of Fracture and Damage

#### MS-026 Cohesive Fracture Modelling of Quasi-Brittle Materials

Time	ID	Title / Authors	
12.50 14.10	1104	Keynote: Development of an anatomically-based SPH model for cranial ballistic injury / Eppuje	
13:50-14:10		E. Kwon, Michael R. Singh, Ravin D. Vallabh, Raj Das, Justin W. Fernandez, Michael C. Taylor	
14:10-14:30	1302	Simulation of the screw driving sounding (SDS) test in sandy soil using the Smoothed Particle	
14.10-14.30	1302	Hydrodynamics Method / Seyed Y. Mirjafari Miandeh, Rolando P. Orense, Raj Das	
14:30-14:50	784	An Improved peridynamic approach for quasi-static and dynamic fracture analysis / Dan Huang,	
14.30-14.30		Yepeng Xu, Qing Zhang	
14:50-15:10	840	A rate-dependent constitutive model for PVB in the impact fracture simulation of laminated glass	
14.30-13.10	840	/ Shunhua Chen, Mengyan Zang, Chunlai Zhao	
15:10-15:30	1335	Construction of a non-linear quasi-interpolation based on the cubic B-splines / Hyoseon Yang	
15.20 15.50	1103	Prediction of the onset of global failure of irregular honeycombs under compression / Youming	
15:30-15:50		Chen, Raj Das, Mark Battley	

Session 31- Chairs: Zhen Chen, Ken-ichi Tsubota

#### MS-019 Particle Based Methods

#### MS-040 Computational Methods in Welding and Joining

#### MS-020 Modeling and Simulation of Cellular Migration: from Molecules to Multiple Cells

Time	IĎ	Title / Authors
16:00-16:20	775	Keynote: Computer simulation of blood cell motion based on viscoelastic deformation /
10.00-10.20	115	Ken-ichi Tsubota
16:20-16:40	1167	Invited: Study of the characteristic of droplet transfer in laser-MIG hybrid welding based on the
10.20-10.40	110/	phase matching control of laser pulse and arc waveform / Gang Song
16:40-17:00	868	Optimization of transient temperature field distribution of biological cells under laser irradiation
10.40-17.00		/ Xiaona Wang, Shide Song, Yi Huang, Lei Liu, Xi Xu
17:00-17:20	1283	Atomistic interaction between grain boundaries and radiation-induced point defects in HCP
17.00-17.20	1265	titanium / Man Yao
17:20-17:40	1293	Estimation for heat transfer coefficient of secondary cooling process during slab continuous
1/.20-1/.40	1295	casting / Xudong Wang
17:40-18:00	1331	Feasibility of particle methods in LS-DYNA for unsaturated soil modelling / E. A. Flores-
17.40-18:00		Johnson, S. Wang, F. Maggi, A. El Zein, G. D. Nguyen, L. Shen

#### Day 2: Room 4 (Gallery II) Parallel Sessions: Thursday, 16 July 2015

Session 32- Chairs: Yu E. Ma, Bin Chen

Time	ID	Title / Authors
8:30-8:50	923	Keynote: A symmetric moving particle semi-implicit method for the simulation of free surface
8.30-8.30		flows / Hao Xiang, Bin Chen
8:50-9:10	687	Keynote: Residual stress effects and mechanical property of dissimilar 2024-T3 and 7075-T6 FSW
8.30-9.10	007	joints / Yu E. Ma, Jiang Li
9:10-9:30	915	Truly meshless element-free Galerkin linear elastic structural shape optimization using a particle
9.10-9.50		swarm method / Kevin Patron Hernandez
9:30-9:50	1058	An effective improved algorithm for finite particle method / Yang Yang, Fei Xu, Xiao ting Li, Lu
9.30-9.30	1038	Wang
9:50-10:10	800	Consolidation analysis of saturated soils using edge-based smoothed point interpolation method /
9.30-10.10	800	Arman Khoshghalb, Omid Ghaffaripour, Arash Tootoonchi
10:10-10:30	1032	A multi-level meshless method based on an implicit use of the method of fundamental solutions /
		Csaba Gaspar

Session 33- Chairs: Pradeep K.W. Abeygunawardhana, Mário César Ricci

#### MS-010 Adaptive Numerical Methods

#### MS-065 Stochastic Modelling and Probabilistic Engineering

Time	ID	Title / Authors
10.40 11.00	685	Keynote: ICA and adaptive filtering based signal enhancement for imaging-type Fourior
10:40-11:00	085	spectroscopic measurement based pulse oximeter / Pradeep K.W. Abeygunawardhana
11:00-11:20	974	SSRLS based enhanced impulsive noise OFDM suppressor in AWGN channel /Alina Mirza
11:20-11:40	718	An L-stable trapezoidal-like integrator for the numerical solution of one-dimensional time
11.20-11.40	/10	dependent partial differential equations / Johnson Oladele Fatokun
11:40-12:00	886	Computation of vadoze zone moisture profiles for successive irrigation scheduling / Vijay Shankar
11.40-12.00		Dogra
		Efficient global optimization applied to multi-objective design optimization of lift creating
12:00-12:20	1169	cylinder using plasma actuators / Masahiro Kanazaki, Takashi Matsuno, Kengo Maeda, Hiromitsu
		Kawazoe
12:20-12:40	839	A computational approach for determination of system length distribution of a batch arrival and
		batch service queue / Umesh Chandra Gupta, Sourav Pradhan

Session 34- Chairs: Soo Jin, Adrian Koh

#### MS-023 Computational Modeling of Human Body Injury

#### MS-083 Analysis, Modelling and Simulation of Soft Active Materials

Time	ID	Title / Authors
13:50-14:10	1206	Keynote: Inspiring Design of soft active systems by theory / Soo Jin Adrian Koh
14:10-14:30	724	Invited: Numerical techniques for modeling nonlinear oscillation of dissipative dielectric elastomers / Jinxiong Zhou
14:30-14:50	831	Invited: Modelling viscoelastic dielectric elastomers / Keith Choon Chiang Foo, Zhi-qian Zhang
14:50-15:10	1114	Invited: Bulging instability of a pressurized tube made of dielectric elasomter under electromechanical loading / Tongqing Lu
15:10-15:30	1146	Invited: Mechanical modeling and simulation of soft machines / Tiefeng Li
15:30-15:50	850	A framework for multiscale modeling of warfighter blast injury protection / Andrzej Przekwas

Session 35- Chairs: Chao Jiang, Gui-Rong Liu

#### MS-057 Structural Uncertainty Modeling & Reliability Analysis

Time	ID	Title / Authors
16:00-16:20	1152	Keynote: Non-random vibration analysis based on non-stochastic process model / Chao Jiang,
10.00-10.20	1132	Bingyu Ni
16:20-16:40	1080	Keynote: Assessment of structural performance of concrete-filled steel tubular arch with interval
10.20-10.40	1080	viscoelastic effects / Di Wu, Wei Gao
16:40-17:00	888	Invited: A fuzzy analysis for the plane bimodular problem / Haitian Yang
17:00-17:20	1041	Invited: A Meta-model-based importance sampling for reliability-based design optimization /
17.00-17.20	1041	Guangsong Chen, Linfang Qian, Wenyu Zhai
17:20-17:40	1153	Construction of convex models for non-probabilistic correlation quantification and uncertainty
1/.20-1/.40		analysis / Bingyu Ni, Chao Jiang
17:40-18:00	-	-

#### Day 2: Room 5 (Gallery III) Parallel Sessions: Thursday, 16 July 2015

Session 36- Chairs: Hiromi Miyoshi, Ken-ichi Tsubota

#### MS-020 Modeling and Simulation of Cellular Migration: from Molecules to Multiple Cells

Time	ID	Title / Authors
8:30-8:50	715	Keynote: Polarity control at micro-grooved structures in migrating fibroblast / Hiromi Miyoshi
8:50-9:10	999	Invited: Atomistic molecular dynamics simulation of a complete model of bacterial cytoplasm / Isseki Yu, Takaharu Mori, Jaewoon Jung, Tadashi Ando, Ryuhei Harada, Michael Feig, Yuji Sugita
9:10-9:30	727	Physical modeling of membrane-bounded organelle / Masashi Tachikawa
9:30-9:50	705	Crawling cell migration controlled by mechanical interaction with substratum / Yoshiaki Iwadate
9:50-10:10	733	Capillary network formation by the co-culture of endothelial cells and mesenchymal stem cells in a microfluidic device / Ryo Sudo
10:10-10:30	1066	An optimization study on the aerodynamic design of counter rotating axial fan / Myungsung Lee, Joohan Kim

#### Session 37- Chairs: Zhongwei Guan, Dilip K. Paul

MS-027 Computational Methods in Fluid-Structure Interactions

#### MS-059 Numerical Modelling of Composite Structures Subjected to Extreme Loading Conditions

Time	ID	Title / Authors
		Keynote: A simple lumped mass-damper idealization for dam-reservoir-foundation system for
10:40-11:00	1300	seismic analysis / Dilip K. Paul, Arnab Banerjee, Rabindranath Dubey, Khairul Alam Chowdhury,
		Amar Pal Singh
11:00-11:20	829	Keynote: Viscoelastic response of composite laminated shells based on efficient higher-order
11.00-11.20		theory / Sy-Ngoc Nguyen, Jaehun Lee, Maenghyo Cho
11:20-11:40	817	Hydroelastic analysis in frequency domain and time domain / Frank Lin
11:40-12:00	1160	Meshless MLS Navier-Stokes flow across savonius windmill / Edgardo William Arrieta, Kevin
11.40-12.00	1100	Eliecer Patron
12:00-12:20	1170	Invited: The failure mechanism of composite sandwich structure with stringer reinforcement /
12.00-12.20	11/0	Ruixiang Bai
12:20-12:40	1313	Damage prediction of carbon-epoxy composites under shear and three point bending loads using
		the finite element method / Kariappa Maletira Karumbaiah, Raj Das, Stephen Campbell

#### Session 38- Chairs: Jeonghoon Yoo, Yixiang Gan

#### MS-054 Topology Optimization in Electromagnetic or Acoustic Fields

MS-055 Computational Soil Mechanics

Time	ID	Title / Authors
13:50-14:10	742	Keynote: Structural design in electromagnetic fields through topology optimization schemes on
15.30-14.10		metamaterials / Jeonghoon Yoo, Heeseung Lim, Hyundo Shin
14:10-14:30	848	Keynote: The grain-scale mechanisms for landslide instability in unsaturated soils / Yixiang Gan
14:30-14:50	874	Invited: Topology optimization of permanent magnet and coils in electromagnetic vibration energy
14.30-14.30		harvesters / Jaewook Lee
14:50-15:10	1006	Topology optimization of wire in gas tungsten arc welding / Yiseul Kim, Jaewook Lee, Xiao Long
14.30-13.10		Liu, Bo Young Lee, Yunlong Chang
		A study of frequency dependence in level set-based topology optimization for the design of wave
15:10-15:30	862	motion converter in an acoustic-elastic coupled system / Yuki Noguchi, Takayuki Yamada, Masaki
		Otomori, Kazuhiro Izui, Shinji Nishiwaki
15:30-15:50	968	Structural topological optimization of a 3-D nano-aperture based on the phase field method / Cheol
		Woong Kim, Hong Kyoung Seong, Heeseung Lim, Jeonghoon Yoo

Session 39- Chairs: Lihai Zhang, Zhongwei Guan

# MS-021 Parallel and Other High Performance Computing in the Solution of Partial Differential Equations MS-025 Orthopaedic Biomechanics and Mechano- Biology

MS-059 Numerical Modelling of Composite Structures Subjected to Extreme Loading Conditions

Time	ID	Title / Authors
16:00-16:20	1133	Keynote: Preliminary work on the potential of extending structural health monitoring concepts for
10.00-10.20		healing assessment / Wing Kong Chiu, Wern Hann Ong, Matthias Russ, Zelia Karmen Chiu
16:20-16:40	918	Keynote: Osteoporotic bone fracture healing under the locking compression plate system / Lihai
10.20-10.40	918	Zhang, Saeed Miramini, Priyan Mendis, Martin Richardson
16:40-17:00	811	Numerical modeling of nonlinear transversal behavior of a para-aramid yarn / Tuan-long Chu,
10.40-17.00		Cuong Ha-Minh, Abdellatif Imad
17:00-17:20	1062	Monte Carlo method for the laser-tissue interaction with application in laser dermatology / Bin
17.00-17.20	1002	Chen
17:20-17:40	647	Parallel space-time methods for parabolic PDEs / Xiao-Chuan Cai
17:40-18:00	936	ParaFESAP: A PETSc-based parallel finite element program for elasticity problems / Jianfei
		Zhang

#### Day 3: Room 1 (Princes Ballroom A) Parallel Sessions: Friday, 17 July 2015

#### Session 40- Chairs: XiaoYi Liu, Jie Chen, Jeonghoon Yoo MS-002 Modelling and Simulation on Nanomechanics MS-054 Topology Ontimization in Electromagnetic or Acoustic Fields

Wis-054 Topology Optimization in Electromagnetic of Acoustic Fletus			
Time	ID	Title / Authors	
8:30-8:50	1128	Keynote: Mechanical instability criterion of dislocation structures from discrete dislocation	
8.30-8.30		dynamics / Yabin Yan, Xiaoyuan Wang, Takahiro Shimada, Takayuki Kitamura	
9.50 0.10	1129	Invited: Effect of surface steps on the ferroelectricity of PbTiO3: a first-principles study /	
8:50-9:10		Xiaoyuan Wang, Takahiro Shimada, Takayuki Kitamura	
9:10-9:30	1145	A molecular dynamics study on deformation mechanisms and mechanical properties of	
9.10-9.50		nanotwinned magnesium / Lei Zhou	
9:30-9:50	1262	Numerical simulation of the dynamic process for positive displacement motor by immersed	
9.30-9.30		boundary method / Qiao Ni	
9:50-10:10	735	Torsional stability of carbon nanotubes encapsulating metal atoms using atomistic simulation / Lei	
		Wang	
10:10-10:30	-	-	

#### Session 41- Chairs: Haimin Yao, Decheng Wan

#### MS-001 Theory and Formulation for Novel Computational Methods

#### MS-004 Advanced Hydrodynamics Analysis for Offshore Platform

Time	ID	Title / Authors
10.40 11.00	1109	Keynote: C-axis preferential orientation of hydroxyapatite accounts for the high wear resistance of
10:40-11:00		the black carp (Mylopharyngodon piceus) teeth / Haimin Yao
11:00-11:20	957	Keynote: Multi-resolution MPS method for 2D free surface flows / Decheng Wan, Zhengyuan
11.00-11.20		Tang
11:20-11:40	962	Invited: Numerical investigation of influence of eccentricity on the hydrodynamics of a ship
11.20-11.40		maneuvering into a lock / Decheng Wan, Qingjie Meng, Wenhua Huang
11:40-12:00	858	Invited: Defects interaction between twin boundary and dislocations emitted from a crack of
11.40-12.00	020	magnesium by molecular dynamics simulations / Yoji Shibutani
12:00-12:20	1342	Level set-based topology optimization of heat control devices / So Okamoto, Takayuki Yamada,
		Kazuhiro Izui, Shinji Nishiwaki
12:20-12:40	-	-

#### Session 42- Chairs: Ming Li and W. Li

#### **MS-003 Smoothed Finite Element Methods** Time ID **Title / Authors** Keynote: A study of long slender marine structures under combined parametric and forcing 13:50-14:10 1254 excitations with differential quadratic method / W. Li, Zhang Yang F-bar aided edge-based smoothed finite element method with tetrahedral elements for large 14:10-14:30 1027 deformation analysis of nearly incompressible materials / Yuki Onishi Numerical study on the thermal characteristics in a twin swirl pulverized coal combustor / Hao 1083 14:30-14:50 Tang An improved smoothed XFEM for analysis of axisymmetric problems with interface discontinuity 14:50-15:10 1134 / De tao Wan, De an Hu, G Yang, Jiang C, Xu Han SFEM-based Variable-node finite elements and their applications / Seyoung Im, Hobeom Kim, 15:10-15:30 667 Chan Lee, Dongwoo Sohn 15:30-15:50 \_ \_

#### Session 43- Chairs: Ha Bui, Giang Nguyen MS-045 Advances in Computational Geomechanics

Time	ID	Title / Authors
16:00-16:20	1005	Keynote: The benefits of heuristic computational models in geomechanics / Itai Einav
16:20-16:40	985	Keynote: Spatial scaling issues in constitutive modelling of geomaterials / Chi T Nguyen, Giang D Nguyen, Bui H Ha, Vinh Phu Nguyen
16:40-17:00	1105	New framework for predicting compacted soil behavior / Jayantha Kodikara
17:00-17:20	1268	Modelling of rock materials subjected to dynamic loading using a particle-based numerical manifold method / Jian Zhao
17:20-17:40	992	REDBACK: an open-source highly scalable simulation tool for rock mechanics with dissipative feedbacks / Manolis Veveakis
17:40-18:00	-	-

### Day 3: Room 2 (Princes Ballroom B) Parallel Sessions: Friday, 17 July 2015

Session 44- Chairs: Xu Xu, Jingjie Yeo

## MS-014 Advances in Weakened Weak (W2) Formulation Based Numerical Methods

MS-017 Inverse Problems, Design and Optimisation under Uncertainties

MS-028 Computational Modelling of Bio-related systems and Nanomaterials

Time	ID	Title / Authors
8:30-8:50	769	Keynote: Development 3D CFD solver based on gradient smoothing method / Jianyao Yao
8:50-9:10	704	Keynote: Conformational change of an $\alpha$ -helix segment of bovine serum albumin adsorbed on graphene / Jingjie Yeo, You Ting Han, Yuan Cheng
9:10-9:30	883	Invited: Grain size "softening" in nanocrystalline materials using a discrete dislocation dynamics approach / Siu Sin Quek, Zheng Hoe Chooi, Zhaoxuan Wu, Yong Wei Zhang, David Srolovitz
9:30-9:50	1136	A conjugate gradient method based on the complex-variable-differentiation method and its application for the identification of boundary conditions / Miao Cui
9:50-10:10	656	Back-analysis of initial stress fields in underground powerhouse using deformation data observed in field / Shouju Li
10:10-10:30	-	-

#### Session 45- Chairs: Zhicheng He, Quan Bing Eric Li

MS-052 Computational Modelling of Hemodynamics

#### MS-081 Advanced Modeling and Simulation of Dynamic Systems

Time	ID	Title / Authors
10:40-11:00	822	Keynote: Mass-redistributed method in the evaluation of eigenfrequency of solid systems /
10.40-11.00		Quan Bing Eric Li, Zhicheng He, Xu Xu
11:00-1 1:20	1333	Invited: Improved edge-based smoothed finite element method (IES-FEM) for Mid-frequency
11.00-1 1.20		acoustic analysis/ Zhi Cheng He, Guang Yao Li, Quan Bing Eric Li, Guiyong Zhang, Xin Nie
11:20-11:40	723	The three-dimensional finite-volume non-hydrostatic icosahedral model (NIM)/ Jin Lee
11:40-12:00	1040	Thermal vibration of a rectangular single-layered graphene sheet / Lifeng Wang, Rumeng Liu
12:00-12:20	1294	Keynote: Understanding cerebrovascular disease through computational simulations / Chang-
12.00-12.20		Joon Lee
12:20-12:40	-	-
	-	Joon Lee

#### Session 46- Chairs: Cho-Pei Jiang, Ching-Tai Ng

#### MS-038 Structural Health Monitoring and Identification of Structures MS-043 Computational Modelling in Material Processing

Time	ID	Title / Authors
13:50-14:10	1325	Keynote: Finite element modelling of deformation behavior in incremental sheet forming of aluminum alloy / Cho-Pei Jiang
14:10-14:30	951	Keynote: Imaging and characterizing damages in metallic plates using Lamb waves / Ching-Tai Ng
14:30-14:50	851	Invited: Development of an automated monitoring system for steel bridges / Sherif Beskhyroun
14:50-15:10	1155	Finite element analysis of different chi p breaker types for turning tool process / Dyi-Cheng Chen, Ci-Syong You
15:10-15:30	693	Finite element analysis of hot aluminum extrusion of asymmetric parts / Yeong-Maw Hwang, Y.H. Lin
15:30-15:50	803	Mode decomposition method for non-classically damped structures using acceleration responses / J. S. Hwang, S. H. Shin, Hongjin Kim

#### Session 47- Chairs: Raj Das, and Pardeep Kumar

#### MS-001 Theory and Formulation for Novel Computational Methods

Time	ID	Title / Authors
16:00-16:20	878	Stiffness based assessment of masonry arch bridges / Pardeep Kumar
16:20-16:40	1130	Post-buckling analysis based on isogeometric analysis / Kai Luo, Cheng Liu, Qiang Tian, Haiyan Hu
16:40-17:00	736	Compression behaviour and performance of novel carbon-fiber aluminum-honeycomb sandwich reinforced by aluminum grid / Shanshan Shi, Zhi Sun, Haoran Chen
17:00-17:20	924	A sphere relaxation based approach for three-dimensional mesh deformation / Xuan Zhou
17:20-17:40	911	Simulation of cross roll straightening of circular bars using computational modelling / Tomas Navrat, Jindrich Petruska, Marek Benesovsky
17:40-18:00	1298	Fluid models and parameter sensitivities: computations, and applications / Fran Pahlevani, Monika Neda, Jiajia Waters, Lisa Davis

#### Day 3: Room 3 (Princes Ballroom C) Parallel Sessions: Friday, 17 July 2015

#### Session 48- Chairs: Alexander V. Gerasimov, Vladimir Albertovich Skripnyak MS-029 A Probabilistic Approach in the Numerical Simulation of Deformation and Fracture of Solids MS-047 Fatigue Cracking Modeling and Numerical Simulation

NIS-047 Faligu	VIS-047 Faugue Clacking Modeling and Numerical Simulation		
Time	ID	Title / Authors	
8:30-8:50	787	Keynote: New model and method simulating effective protection of space vehicles from high-	
8.30-8.30	/8/	velocity debris / Alexander V. Gerasimov, Yury F. Khristenko	
8.50 0.10	1222	Invited: Mesoscale modeling of dynamic mechanical response of HCP alloys with bimodal and	
8:50-9:10	1222	gradient distributions of grain size / Vladimir Albertovich Skripnyak	
0.10 0.20	899	Invited: Meso-scale fracture modelling of concrete using a finite element-scaled boundary finite	
9:10-9:30		coupled method / Yujie Huang, Zhenjun Yang, Guohua Liu	
0.20 0.50	1218	Simulation mechanical behavior ultra high temperature ceramic composites under intensive	
9:30-9:50		dynamic loading / Vladimir Albertovich Skripnyak	
		Investigation on the influence of localized unbonded-areas on the crack growth characteristic of	
9:50-10:10	912	diffusion bonded titanium alloy laminates / Yang Liu, Yongcun Zhang, Shutian Liu, Shan Xiao,	
		Yanpeng Sun, Xiangming Wang	
10.10 10.20	1224	Multiscale computer simulation dynamic fracture of ultrahigh temperature ceramics at room and	
10:10-10:30	1224	elevated temperatures / Vladimir Albertovich Skripnyak	

#### Session 49- Chairs: Emilie Sauret, Cheng Wang

#### MS-030 Confidence and Uncertainty Quantification in Computational Mechanics MS-048 Advanced Numerical Methods in Explosion and Shock Waves

Time	ID	Title / Authors
10:40-11:00	1195	Keynote: Stochastic analysis of a radial-inflow turbine in the presence of parametric uncertainties
10.40-11.00	1195	/ A. Zou, E. Sauret, J.C. Chassaing, S.C. Suvash, Y.T. Gu
11:00-11:20	1156	Keynote: Simulation of shock-induced chemical reactions in reactive powder mixtures using SPH
11.00-11.20	1130	/ Sumit Basu
11:20-11:40	1350	High resolution numerical simulation for corner-turning in LX-17 / Cheng Wang, Xinqiao Liu
11:40-12:00	790	Development of a discontinuous Galerkin method for supersonic flow simulations on hybrid mesh
11.40-12.00		/ Su Peng-hui, Zhang Liang
12:00-12:20	1351	Three dimensional high order parallel investigations on underwater explosion / Cheng Wang,
12.00-12:20		Jianxu Ding
12:20-12:40	1038	Topology optimization of anisotropic constrained damping structures / Long Zhao, Qiong Deng,
		Shuangyan Liu, Mengjia Su, Yihang Xu

#### Session 50- Chairs: Haifei Zhan and Chao Xu

#### **MS-49** Nanomechanics and Nanoscale Modelling

#### MS-50 Algorithms for Structural Control & Health Monitoring

Time	ID	Title / Authors
13:50-14:10	916	Keynote: Intriguing resonance properties of super-graphene / Haifei Zhan
14:10-14:30	884	Keynote: Transient wave propagation in a damaged functionally graded material ring: spectral
14.10-14.50	884	element modeling and analysis / Chao Xu, Teng Wang
		Wave properties based homogenization for graphene via nonlocal finite difference method applied
14:30-14:50	1072	to recover physical dispersion / Adam Martowicz, Wieslaw J. Staszewski, Massimo Ruzzene,
		Tadeusz Uhl
14:50-15:10	1028	A novel fast model predictive control for large-scale structures / Haijun Peng
15:10-15:30	1043	Dynamic analysis on coupled vibration of strapdown INS damping system / Huang De-dong
15:30-15:50	861	Adjoint program generated by automatic differentiation of a meteorological simulation program,
		and its application to gradient computation / Yasuyoshi Horibata

#### Session 51- Chairs: Zhicheng He, Xu Xu,

#### MS-062 Modeling and Simulation of High-Speed Multimaterial Flows

#### MS-067 Hydraulic Fracturing: Mathematical Modeling, Numerical Simulation, and Engineering Aspects MS-081 Advanced Modeling and Simulation of Dynamic Systems

Time	ID	Title / Authors
16:00-16:20	1057	Keynote: Cluster particle dynamics (CPD) for multiscale computation / Xu Xu
16:20-16:40	804	An effective three dimensional MMALE method for compressible fluid dynamics / Shudao Zhang
16:40-17:00	807	Initiation and propagation of wormhole in unconsolidated rock matrix induced by long-term water injection / YongKuan Shen
17:00-17:20	-	-
17:20-17:40	-	-
17:40-18:00	-	-

#### Day 3: Room 4 (Gallery II) Parallel Sessions: Friday, 17 July 2015

# Session 52- Chairs: Qiao Jinxiu, Kepa Morgan

MS-000 Gener	MS-000 General Papers		
Time	ID	Title / Authors	
8:30-8:50	1309	Keynote: Analyses on the in-plane impact resistance of auxetic double arrowhead / Qiao Jinxiu	
8:50-9:10	1328	Invited: Numerically modelling sustainability using the Mauri Model / Kepa Morgan,	
8.30-9.10		Tumanako Ngawhika Fa`aui	
9:10-9:30	1071	Object categorization with soft marginal multi model knowledge transfer / Ratnababu Mamidi	
9:30-9:50	760	Development of material search technology using kriging model / Norihiko Nonaka, Tomio	
9.30-9.30	700	Iwasaki	
9:50-10:10	901	Advances in the chevron crack development prediction / Frantisek Sebek, Petr Kubik, Jindrich	
9.30-10.10		Petruska	
10:10-10:30	1353	Lower Bound of Eigenvalue Solution Using the NS-FEM / Gui-Rong Liu	

Session 53- Chairs: Francesco Mammoliti, Francesco Noto

#### MS-069 New Horizons in FEM Analysis for Mechatronics in the Medical Applications

MS-076 High Performance Computing and Simulation of Multiphase Flows

Time	ID	Title / Authors
10:40-11:00	1241	Invited: Test of the GEM front tracker for the SBS spectrometer at JLab / Francesco Mammoliti
11:00-11:20	1204	Invited: Structural mechanics optimization of the aisha ion source / Francesco Noto, Luigi
11.00-11.20		Celona, Ornella Leonardi, Giuseppe Torrisi, Dario Nicolosi
11:20-11:40	866	Novel multimedia architecture design pattern using audio joiner prototype with delay remover /
11.20-11.40		Ganeshchandra Narharrao Shinde, Narangale Sachin M
11:40-12:00	767	A new computational package for using in CFD and other problems / Mohammad Reza
11.40-12.00	/0/	Akhavan Khaleghi
12:00-12:20	-	-
12:20-12:40	-	-

Session 54- Chairs: Abhaykumar Kuthe, Chao Jiang, Jianyao Yao

#### MS-056 Engineering Inverse Problems

MS-068 Medical Rapidprototyping and Tissue Engineering

#### MS-072 Fluid-Structure Interactions in Aerospace Engineering

Time	ID	Title / Authors
13:50-14:10	891	Keynote: Innovative development of the RP assisted customized surgical guides in various surgeries / Sandeep W. Dahake, Abhaykumar M. Kuthe, Mahesh B. Mawale, Ashutosh D. Bagde
14:10-14:30	971	Fluid-structure interaction study of a flexible flapping wing using a Navier-Stokes solver / Salil Harris, Sunetra Sarkar
14:30-14:50	827	Accurate computations of matrix multiplication with level 3 operation in blas / Katsuhisa Ozaki
14:50-15:10	855	Mechanical modeling and simulation of collagen fibers and fibrils: microscopic deformation mechanism caused by spiral structure / Ken-ichi Saitoh, Takuya Shirahana, Takayaki Suzuki, Masanori Takuma, Yoshimasa Takahashi, Tomohiro Sato
15:10-15:30	1008	Online parameter estimation of the Lankarani-Nikravesh contact force model using two different methods / Jia Ma, Linfang Qian, Guangsong Chen
15:30-15:50	-	-

Session 55- Chairs: Jianguang Fang, Qing Li

# MS-077 Advances in Computational Modelling and Optimization for Impact and Blast Problems MS-079 Biomedical Image Processing and Analysis

Time	ID	Title / Authors
16:00-16:20	1035	Keynote: Crashworthiness simulation of multi-cell tubes under oblique impact loads /
		Jianguang Fang
16:20-16:40	780	Keynote: Time-dependent reliability analysis with random and evidence variables / Dequan
		Zhang, Xu Han, Chao Jiang, Qing Li
16:40-17:00	1301	Generation of three-dimensional models suitable for computational mechanical analysis, based
		on a population of endothelial cells / Yi Chung Lim, Michael Cooling, Sue McGlashan, David
		Long
17:00-17:20	864	Validation of a fast transient solver based on the projection method / Darrin Stephens, Chris
		Sideroff, Aleksandar Jemcov
17:20-17:40	1033	Bird strike on an engine primary compressor at high rotational speed: numerical simulations
		and parametric study / Jia Huang, Yulong Li, Zhixue Zhang, Jun Liu, Zhongbin Tang
17:40-18:00	-	-

#### Day 3: Room 5 (Gallery III) Parallel Sessions: Friday, 17 July 2015

#### Session 56- Chairs: Suad Jakirlic, Erick Saavedra Flores MS-074 Design and Control of Flexible Smart Structures

MS-080 Current Trends in Modelling and Simulation of Turbulent Flows

Time	ID	Title / Authors
8:30-8:50	1187	Keynote: Wall-bounded flow separation computed by a second-moment closure model / Suad Jakirlic
8:50-9:10	1180	Keynote: Amplitude dependent band gap characteristic of elastic wave propagating in pre- compressed periodic bistable elastic mechanical chain / Yu Huang, Shutian Liu, Jian Zhao
9:10-9:30	1017	Analysis of shape-memory alloy wire embedded laminated composite to imitate turtle's lag / Hyeok Lee, Jong-Gu Lee, Junghyun Ryu, Sung-Hyuk Song, Sung-Hoon Ahn, Maenghyo Cho
9:30-9:50	1267	Linear global stability computations of magnetohydrodynamic duct flows / Hu Jun
9:50-10:10	-	-
10:10-10:30	-	-

#### Session 57- Chairs: Seiichi Koshizuka, Zhao Zhang

#### MS-040 Computational Methods in Welding and Joining

Time	ID	Title / Authors
10:40-11:00	741	Keynote: Numerical studies on grain growth in friction stir welding / Zhao Zhang
11:00-11:20	788	Computational methods for prediction of tool fatigue life in friction stir welding / Qi Wu
11:20-11:40	698	Numerical simulation of infrared staking plastic for an automotive part / Hong Seok Park, Trung-Thanh Nguyen
11:40-12:00	835	Fatigue analysis of used welded impeller for determination of critical threshold before remanufacture / Ying Feng
12:00-12:20	998	Decentralized vibration control algorithms for large truss structure / Zhiqin Cai
12:20-12:40	-	-

#### Session 58- Chairs: Stoyan Smoukov, Yu Huang, Sumit Basu MS-005 Computational Modeling of Advanced Materials

#### MS-073 Numerical Methods and Applications in Geoscience and Geotechnics

Time	ID	Title / Authors
13:50-14:10	1168	Keynote: Geometrical basis for symmetry breaking and multi-functionality / Stoyan Smoukov
14:10-14:30	1126	Keynote: Numerical simulation of catastrophic debris flows / Yu Huang
14:30-14:50	1004	Invited: Multiscale method for mechanical analysis of pressure-actuated cellular structures with
		polygonal microstructures / Jun Lyu, Hongwu Zhang, Xiaowei Gao
14:50-15:10	758	Impact analysis of laminated plate using VAM / Rama Sateesh Venkata Kandula, Prasad PS,
		Peereswara Rao MV, Dinesh Kumar Harursampath
15:10-15:30	768	Towards wideband mechanical metamaterials: Comparing nonlinear oscillator
		mechanisms / Arnab Banerjee, Emilio P. Calius, Raj Das
15:30-15:50	1237	Microdynamics modeling for kink deformation and delamination in multilayered solid / Xiao-
		Wen Lei, Akihiro Nakatani

#### Session 59- Chairs: Bin Chen, Seiichi Koshizuka

#### **MS-042** Recent Advances in Meshfree and Particle Methods

Time	ID	Title / Authors
16:00-16:20	952	Keynote: Numerical investigation of oil spill from a tanker by multiphase MPS method /
		Guangtao Duan, Bin Chen
16:20-16:40	1321	Keynote: A Kansa-RBF method for elliptic boundary value problems in annular domains / C.S.
		Chen
16:40-17:00	961	Distributed parallel large-scale MPS-FE fluid-structure interaction coupled analysis for tsunami
		analysis on urban area / Kohei Murotani
17:00-17:20	997	An improved pressure projection method for meshfree modelling of ideally incompressible
		hyperelasticity / Chun Meng Goh, Martyn P. Nash, Poul M.F. Nielsen
17:20-17:40	670	A circular-cylinder piezoelectric energy harvester based on flow-induced flexural vibration
		mode and its nonlinear characteristics near resonance / Jiemin Xie, Yuantai Hu
17:40-18:00	649	Quick modal reanalysis for large modification of structural topology based on multiple
		condensation model / Jianjun He

# **NOTES**

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# Auckland

# **City of Auckland**

New Zealand is well-known for its magnificent natural beauty. Auckland is the largest city in New Zealand and has been consistently rated as one of most liveable cities in the world. It is well connected to major cities by direct flights. Visiting the beautiful city and surrounding landscape will provide a unique and unforgettable experience.

Located in the upper North Island, Auckland is home of over 1.2 million people, which represents a third of New Zealand's total population. Auckland is the fastest growing area in the country.

A costal city, set amidst beautiful harbors, Auckland is a perfect blend of sophisticated city living and outdoor beauty that makes it one of the most desirable destinations in the world. The largest city in New Zealand and the world's biggest Polynesian center, Auckland is a diverse mix of contemporary lifestyle, cultural heritage, sporting achievements, economic vibrancy and colorful multicultural uniqueness, set in a pristine marine-based environment.



# Climate

The region has warm costal climate without any extremes of temperature. The ICCM conference will be held in July-2015, which will be in winter. During July, the mean daily maximum temperature is 14°C. and an average low temperature stands at 7°C. However, neither frost nor snow develops. More information about can be found at the following links. (Sources http://www.aucklandnz.com/, http://www.tourism.net.nz/, and <u>http://www.newzealand.com/</u>.)

# **Public Transport**

Public transport in Auckland is very effective with a network of buses, trains and ferries. Riding the train and buses is a great way to get around central Auckland, and surrounding regions. Buses travel to destinations all over the Auckland region, all year round, including public holidays. Travelling the ferry is a scenic, peaceful change from the hectic mayhem that often comes with commuting. It is also a great way to explore the beautiful islands of the Hauraki Gulf. More information on public transport can be found at : <a href="http://www.at.govt.nz/bus-train-ferry/">www.at.govt.nz/bus-train-ferry/</a>.



# The University of Auckland



The University of Auckland is the largest and a leading university in New Zealand, with five campuses in Auckland and eight faculties representing main disciplines. Established in 1883, it provides world-class education for nearly 40,000 students, including more than 4,700 international students from over 90 countries. The University of Auckland is New Zealand's top world-ranked university, ranked in the top 200 in the 'Times Higher Education World University Rankings' and in the top 100 in the 'QS World University Rankings'. It has a strong focus on quality. (Source: <u>http://www.auckland.ac.nz</u>).

The Faculty of Engineering has more than 3,900 students and large scale research activities and collaborations with other institutions and industry. The Faculty of Engineering has a long tradition of excellence in research from biodegradable nanocomposites to novel power transmission to sail aerodynamics for high performance vachts. The Faculty of Engineering is responding to research challenges by combining our existing expertise in four outcome based, cross-disciplinary research themes - Energy, Technologies for Health, Infrastructure and Environment, and Innovation in Manufacturing and Materials. The themes will help create 'critical mass' in strategically important areas and provide an environment which supports world class research. The themes bring together expertise across the Faculty's five departments, its institutes and centres. The Faculty of Engineering is positioned to address tomorrow's challenges - to maximise our contribution to the health of our nation, the growth of our economy and the future of our cities. (Source: http://www.engineering.auckland.ac.nz/)





