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## Structural Engineering &

# Structural Engineering & Construction Conference (ISEC-4)



September 26-28, 2007

Melbourne, Australia

#### Committees



(i) Main ISEC Site

Committees

Key Dates

Theme & Topics

Draft Program

Keynote Speakers

Expression of Interest

Submit Abstract

i Submit Full Paper

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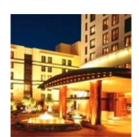
Registration

Venue, Accommodation

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#### **ISEC Website**

http://isec.uni-mb.si



#### The fourth International

## Structural Engineering & Construction Conference (ISEC-4)



September 26-28, 2007 Melbourne, Australia

#### **Keynote Speakers**

i About ISEC-04

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<u>Martin Loosemore</u> | <u>Roger Flanagan</u> | <u>Tristram</u> <u>Carfrae</u> | <u>Narayan Swamy</u> | <u>V. Ramakrishnan</u> | <u>Ian R</u> Thomas

#### **Martin Loosemore**



Martin is Professor of Construction Management and Associate Dean at the University of New South Wales, Sydney, Australia. He is a Fellow of the Royal Institution of Chartered Surveyors (FRICS) and Fellow of the Chartered Institute of Building (FCIOB). Martin provides strategic advice about the development and

implementation of risk and opportunity management systems to many private and public sector organisations and NGOs in Australia and Asia.

In 2002, Martin was a consultant to the Australian Royal Commission into the Building Industry, advising on international workplace reform and productivity. Recently he has also worked with Tsinghua University in China, the Beijing Olympic Organizing Committee (BOCOG) and the Ministry of Science and Technology in China to develop a risk and opportunity management system for the 2008 Beijing Olympic games facilities. He has published many articles and four international books in risk management, crisis management, facilities management, occupational health and safety and human resource management.

In 2000 he was awarded the American Society of Civil Engineers' Engineering Management - Outstanding Journal Paper Award for peer-reviewed paper entitled "The psychology of accident prevention in the construction industry". In 2002 he was awarded the UK Literati Club Highest Commendation Award for a paper entitled "Customer focussed benchmarking in facilities management". In May 2004, he was winner of Literati award for excellence for an article entitled flexible problem solving in construction projects on the national museum of Australia project, published in the International Journal of Team Performance Management.

In March 2006, he was appointed a visiting Professor at the

Graduate School of Engineering, Chinese Academy of Sciences in Beijing and received an International Innovation Award from the UK's Chartered Institute of Building for his work in developing and implementing an innovative risk and opportunity management system for Multiplex Facilities Management. This unique approach is documented in the recent book: Loosemore, M , Raftery, J, Reilly, C and Higgon, D (2005) Risk Management in Projects, Taylor and Francis, London.

#### Top

#### Roger Flanagan

Professor of Construction Management, School of Construction Management and Engineering, Engineering, University of Reading

Non-Executive Director of Skanska AB (parent company of the Skanska Group world wide) and the Halcrow Group.

Advisor to the World Economic Forum, Switzerland, for the Engineering and Construction Sector Governor's Meeting, Davos.

Member of the College of Assessors for the Engineering & Physical Sciences Research Council (EPSRC), Built Environment Programme.

#### Top

#### **Tristram Carfrae**



Structural Engineer

Profession

Current Position

Principal, Arup Fellow

Joined Arup

1981

**Qualifications** 

MA - Mechanical Sciences Tripos,

Cambridge University

Tristram is responsible for the design of an impressive array of award winning buildings and is regarded internationally as a leading designer of sporting stadia and light weight longspan structures.

Tristram is behind the design of The Water Cube - Beijing's National Swimming Center for the 2008 Olympics. He also boasts an impressive portfolio of facilities created for the 2000 Sydney Olympics, including the RAS Exhibition Halls, the Dunc Gray Velodrome, and the Olympic Tennis Centre.

He has also helped design six structures that have won Special Awards from the Institute of Structural Engineers (IStructE) - the world's premier structural accolade. No other structural engineer has achieved this.

Tristram believes that good buildings should consume less materials, energy, time and money while at the same time providing greater amenity. He has a reputation for challenging the established way of doing things, to explore better solutions, moulding both materials and people to his vision.

He is one of six Arup Fellows (out of a global staff of 7,000). This accolade honours those who have significantly contributed to the firm's reputation for excellence in innovation and design and designates him as a leader with the role of ensuring this continues.

This year, Tristram was named as one of Australia's Top 100 most influential engineers. He was Australian Professional Engineer of the Year in 2001.

#### Top

#### **Narayan Swamy**



Professor Narayan Swamy is currently Professor Emeritus in the Department of Mechanical Engineering at the University of Sheffield, England. Professor Swamy has been involved in teaching, research, design and consultancy for over forty five years. In all these activities he has adopted a HOLISTIC approach integrating material characteristics and

structural performance with DESIGN as a total concept of civil engineering construction. His research activities reflect this approach, and encompass a wide range of inter-related and interdependent topics concerned with concrete materials,

concrete structures, their interactive performance in real environments, design and construction. Professor Swamy has lectured extensively all over the world, especially on topics such as Technology Transfer, Holistic Design and Design for Durability, Environment and Sustainability.

Professor Swamy has had the privilege to guide and train over one hundred Doctorate students leading to the publication of over two hundred refereed papers in Journals and Conferences. He has received many Research Awards, has edited a large number of books, and has been the Founder Editor of the Journal Cement and Concrete Composites for over 27 years. He has extensive international research collaboration, and considers Teaching and Research to be interactive and inter-disciplinary activities.

Professor Swamy is a Fellow of the Institution of Civil Engineers (ICE), the Institution of Structural Engineers (IStructE), the Institution of Mechanical Engineers (IMechE), the American Concrete Institute (ACI) and the American Society of Civil Engineers (ASCE). He is also a post Chairperson of the Yorkshire sections of the Concrete Society, ICE and IStructE.

#### Top

#### V. Ramakrishnan



Prof. V. Ramakrishnan is the Regents Distinguished Professor at the Technological University of South Dakota. He graduated with two D.I.C degrees and a Ph.D. from the Imperial College of Science and Technology, University of London in 1960.

He has done extensive research and applications using concrete fiber composite for the past 30 years. He has been consultant to all the major fiber producers (both steel and synthetic) in U.S.A. He has authored or co-authored 3 books and more than 250 papers of which more than 10 papers were on non-destructive testing of concrete. He has done a lot of research and has field experience in using non-destructive testing techniques for evaluating concrete.

Dr. Ramakrishnan has received numerous awards including ACI/CANMET Award for his contributions in fiber reinforced Concrete and CRC Robert Phileo Award for excellence in research from the ACI.

Dr. Ramakrishnan an international consultant has been invited thrice by the Chinese government in 1987 and 1989. Third time he visited China in 1997 as consultant for a fiber distribution company. He had presented papers and lectures in Australia, Japan, U.K, Canada, all countries in Europe, India, Thailand, Taiwan, Singapore, Trinidad, Jamaica, Egypt, Mexico, Brazil, Mongolia etc.

To recognize the tremendous impact that he has made in advancing higher education and materials research and for his contributions to the state, the governor of South Dakota State proclaimed September 29, 2002, as "Dr. Venkataswamy Ramakrishnan Day".

For his substantive contributions to South Dakota School of Mines & Technology research activities in concrete technology and other areas, a new materials laboratory at the university was dedicated as Rama Materials Laboratory in April 2002.

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#### Ian R. Thomas



Professor Thomas is Director of the Centre for Environmental Safety and Risk Engineering (CESARE) at Victoria University, Melbourne, Australia. In this role he is responsible for wide ranging research on fire safety in buildings and on risk management. He graduated in civil engineering at Monash University in 1968 and with a PhD at the same

university in 1972 (Thesis title: Reinforced Concrete Hyperbolic Paraboloid Shell Structures). This was followed by seven years of experience of general steelwork design, development of steel building systems and methods of design and analysis. During this period involvements included work with the Australian Institute of Steel Construction on standardized connections and membership of several Standards Australia committees including the Crane Code sub-committee ME5/1 Structures and the Steel Structures Code Committee BD1. From 1979 to the 1999 he was with BHP Melbourne Research Laboratories, initially concentrating on steel structures but subsequently was responsibile for projects dealing with the behaviour of structures in fire and mechanical and structural engineering in a wide range of applications.

Professor Thomas is a pioneer of the change in fire safety practice from the prescriptive approach to the

performance-based fire Safety Engineering approach. In 2002 Professor Thomas and two colleagues won the Chapman Medal given by the Institution of Engineers, Australia, for the best paper published in 2001 in the Australian Journal of Structural Engineering and in 2004 with Dr Ian Bennetts was awarded the Jack Bono Engineering Communications Award by the Society of Fire Protection Engineers (USA) for the paper published in Volumes 12 and 13 of the Journal of Fire Protection Engineering that most contributed to the advancement and application of fire protection engineering.

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## ISEC - 4

### 4<sup>th</sup> International Structural Engineering and **Construction Conference**

"Innovations in Structural Engineering and Construction"

26 – 28 September 2007 Park Hyatt Melbourne, Australia www.materialsaustralia.com.au/ISEC-4



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13:40 - 14:40			Ninth Parallel Sessions		
	Chair: Dr. Tom Molyneaux Innovative Structural Design -(III) Ballroom	Chair : Dr. Takashi Tsutsumi Geotechnical Engineering, Foundation and Tunnelling – (II) The Library	Chair : Dr. Swapan Saha Construction Planning and Project Management – (IV) Trilogy	Chair :Prof. Roger Flanagon Concrete Masonry and Structures – (VI) Fairmont One	Chair : Dr. Richard Ekhaus Bridges and Special Structures – (II) Fairmont Two
13:40 – 13:55	M²S² modular deployable shelter system – concept and analysis technique T. Omar, G. Van Erp & T. Aravinthan Centre of Excellence in Engineered Fibre Composites; University of Southern Queensland, Toowoomba, QLD, Australia P. Key Kencana Strarch Asia Pacific, Kuala Lumpur, Malay-sia	Effect of lateral cyclic load on axial capacity of pile group in soft clay S. Basack Department of Applied Me- chanics, Bengal Engineering & Science University, Shibpur, Howrah, India	NPV – Decision making model for street mainte- nance and rehabilitation A. Fastrich & G. Girmscheid Swiss Federal Institute of Technology, Institute for Construction Engineering and Management, Zurich, Switzerland	Destructive factors causing deterioration of paints on buildings walls R. Miniotaite Kaunas Technical College, Kaunas, Lithuania	The art of retrofitting historic arch bridges S. Morcos HDR Engineering, Inc., Los Angeles, United States
13:55 – 14:10	Curragh train load-out: innovative design for short construction periods D.T. Turner Parsons Brinckerhoff, Bris- bane, Queensland, Australia	Elasticity module of Karkheh earth dam, study and behavior through inclinometers and SSM A. Turk KWPA, Ahwaz, Khuzestan, Iran A. Kolahchi & F. Salehi Stability Division, Karkheh Reservoir Earth Dam, Khuzestan, Iran S. Ghanavatizadeh Biology Department, Jondi Shahpour University, Ahwaz, Khuzestan, Iran	Front-end decision analysis in development and delivery of complex projects H. Doloi The University of Melbourne, Parkville, Melbourne, Victoria, Australia	Nonlinear behavior of ultra-high strength con- crete flexural elements A. Elmenshawi & T. Brown Department of Civil Engi- neering, University of Cal- gary, Calgary, Canada	Jointless bridges: current practice and research in China Z.P. Lin & W. Lin Fuzhou University, Fuzhou, China D.W. Peng Shanghai Institute of Technology, Shanghai, China

	Wednesday, 26 September 2007						
9:00-11:00	Registration and Welcome Morning Tea						
11:00-11:30	Opening Ceremony						
11:30-12:05		The drivers a	First Keynote nd issues shaping the construc R. Flanagan Reading University, UK	tion sector			
12:05-12:40			Second Keynote <b>new construction materials for</b> V. Ramakrishnan ota School of Mines and Technolo				
12:40-14:00			Lunch				
14:00-15:30			First Parallel Sessions				
	Chair: Prof. James Sullivan Concrete and Masonry Structures – (I) Ballroom	Chair: Prof. Nader Ghafoori Construction Materials – (I) Trilogy	Chair: Prof. Frank Yazdani Dynamic Impact and Earth- quake Engineering – (I) Library	Chair: Mr. Greg Schofield Steel Structures – (I) Fairmont One	Chair: Prof. Amarjit Singh Construction Planning & Project Management – (I) Fairmont Two		
14:00-14:15	A review and critical comparison of the provisions for the anchorage of tensile reinforcement in American, European and Australian Standards R.I. Gilbert The University of New South Wales, Sydney, Australia	Free and restrained shrinkage behaviours of OPC and slag concretes with admixed polypropylene fibres T.K. Aly, J.G. Sanjayan & F.G. Collins Monash University, Clayton, VIC, Australia	Dynamic and static compressive behaviour of aluminum foam G. Costanza & M.E. Tata Mechanical Engineering Department, "Tor Vergata" University, Rome, Italy	S-N curves for thin CHS-CHS T-joints under in-plane bending using the hot spot stress method F.R. Mashiri University of Tasmania, School of Engineering, Hobart, Tasmania, Australia X.L. Zhao Department of Civil Engineering, Monash University, Melbourne, Victoria, Australia	Comparison of various delay analysis methodologies for construction projects J.B. Yang Institute of Construction Management, Chung Hua University, Hsinchu, Taiwan P.C. Yin T.Y.Lin Taiwan Consulting Engineers, Taipei, Taiwan C.K. Kao Institute of Construction Management, Chunghua University, Hsinchu, Taiwan		
14:15-14:30	A rammed earth and concrete wall system for sustainable housing I. Patnaikuni & T. Molyneaux School of Civil, Environmental and Chemical Engineering, RMIT University Melbourne, Australia J. Novotny Therma-wall Industries, Melbourne, Australia	Self-compacting concrete for direct finish structures R. Hela & L. Bodnarova Brno University of Technology, Faculty of Civil Engineering, Brno, Czech Republic D. Henkl The University of Economics, Prague, Czech Republic O. Fiala Morfico s.r.o., Tišnov, Brno	Plastic deformation of a ring system during intensive collision J. Shen & G. Lu Swinburne University of Technology, Hawthorn, Victoria, Australia	Study on blind-bolted split tee connections to concrete-filled steel tubes for steel moment-frame buildings H. Yao & H.M. Goldsworthy The University of Melbourne, Melbourne, Australia E.F. Gad Swinburne University of Technology and The University of Melbourne, Australia	New solution of S curve analysis and SYSCAB- POERP system F.L.S. Yi City Great Information Technology Co., Ltd., Taipei, Taiwan		

### Wednesday, 26 September 2007

14:30 – 14:45	Flexural fatigue response of latex modified rein- forced concrete beams B.K. Prasad Department of Civil Engi- neering, NIT Jamshedpur, India U. Gupta & U.B. Choubey Shri G. S. Institute of Tech- nology and Science, Indore, India	Ready mixed self compacting lightweight concretes R. Hela & M. Hubertova Brno University of Technology, Institute of Technology of Building Materials and Components, Brno, Czech Republic	Failure modes of clamped square steel beams subjected to blast loads H. H. Jama, M. R. Bambach, R.H. Grzebieta & X-L. Zhao Department of Civil Engineering, Monash University, Clayton, Australia G. N. Nurick Blast Impact and Survivability Research Unit (BISRU), Department of Mechanical Engineering, University of Cape Town, South Africa	Investigation on basic and optimum COF of frame structures using fishbone-shaped model Y.G. Zhao & W.C. Pu Nagoya Institute of Tech- nology, Nagoya, Japan	Analysis of construction accidents using data from OSHA citations for safety violations H. Al-Qalyuby & M.A. Usmen Department of Civil and Environmental Engineering, Wayne State University, Detroit, Michigan, USA
14:45 – 15:00	Structural precast concrete in Melbourne, Australia S. R. Hughes Hollow Core Concrete Pty Ltd, 12-14 Maria Street Laverton North Australia	A study on the durability of porous concrete using slaggypsum cement Y. Mitsuiwa & J. Nakamoto Wakayama National College of Technology, Gobo, Wakayama, Japan K. Amo Anan National College of Technology, Anan, Tokushima, Japan K. Yokoi Kochi National College of Technology, Nangoku, Kochi, Japan	Seismic retrofit of reinforced concrete structures without adhesive anchors T. Ohmura Musashi Institute of Technology, Tokyo, Japan S. Hayashi Tokyo Institute of Technology, Kanagawa, Japan K. Kanata Taisei, Kanagawa, Japan T. Fujimura Taisei, Tokyo, Japan	Corrosion and fatigue behaviors of steel plates at the boundary with concrete I.T. Kim Pusan National University, Busan, Korea S. Kainuma Kyushu University, Fukuoka, Japan N. Hosomi TTK Corporation, Ibaraki, Japan	The impact of value improving practices on project performance J.P. Lozon & G.F. Jergeas University of Calgary, Calgary, Alberta, Canada
15:00 – 15:15	Structural behaviour of R/C cylindrical panel with gable wall T. Hara & N. Hashimoto Tokuyama College of Technology, Shunan, Japan	Stochastic variability of input parameters for calculation of autogenous shrinkage of hardening concrete H.W.M. van der Ham, E.A.B. Koenders & K. van Breugel Delft University of Technology, Delft, Zuid Holland, The Netherlands	Numerical and experimental studies on active control of structures using hyper vision technology J. Motoyama & T. Nakayama Graduate Student, Graduate School of Engineering, Hiroshima University, Higashi-Hiroshima, Japan H. Nakamura, T. Tsuji & I. Ishii Graduate School of Engineering, Hiroshima University, Higashi-Hiroshima, Japan	Damage assessment of MR steel frames with a simple criterion based on stiffness deterioration H. Moharrami & H. Madani Tarbiat Modares University, Tehran, Iran	The prototype of materials requirement system in the construction project NH. Pan & KY. Chen Department of Construction Engineering, National Yunlin University of Science and Technology, Taiwan

12:10 – 12:25	Predicting strength of concrete using Sclerometer – reliability of the regression model S.R.M Khan, J. Noorzaei, M.R.A. Kadir & M.S Jaafar Universiti Putra Malaysia, Serdang, Selangor, Malaysia W.A.M Thanoon Universiti Teknologi Petronas, Bandar Seri Iskandar, Tronoh, Malaysia	Spatial tracking challenge for Augmented Reality on building construction sites P.S. Dunston, J.V. Sinfield & D. Shin Purdue University, School of Civil Engineering, West Lafayette, Indiana, USA	Shop drawing automation and material waste minimization in the construction of wood houses utilizing 3D-CAD and optimization techniques J. D. Manrique & M. Al-Hussein University of Alberta, Department of Civil & Environmental Engineering, Edmonton, Alberta, Canada A. Bouferguene Campus Saint-Jean/University of Alberta Edmonton, Alberta, Canada R. Nasseri Landmark Group of Builders, Edmonton, Alberta, Canada	Space optimization for panelized prefabricated wood structure for residential construction A. ElGanainy, J. Olearczyk & M. Al-Hussein University of Alberta, Edmonton, Alberta, Canada	Recycling concrete rubbles with reactive aggregates from ASR-affected bridge pier A. Sugiyama, K. Torii, K. Sakai, K. Shimizu & Y. Sato Department of Civil and Environmental Engineering, Div. of Natural Science & Technology, Kanazawa University, Kanazawa, Ishikawa, Japan
12:25 – 12:40					Virtual testing of compressive strength of concrete E.A.B. Koenders & E. Schlangen Microlab, Delft University of Technology, Delft, The Netherlands E. Dado Processes in Building, Delft University of Technology, Delft, The Netherlands
12:40 - 13:40			Lunch		

11:40 – 11:55	An innovative Design/ Build Frame (DBF) con- cept study - seismic de- sign of mid-rise residen- tial/office building with reinforced concrete duc- tile moment frames inte- grated with prefab mod- ules A. IK. Chang & B. N. Liu College of Architecture, University of Oklahoma, Norman, Oklahoma, USA	Design of the bored tunnel lining segments with close proximity effect for Songshan line of Taipei MRT system SM. Kang, JH. Guo & YH. Whang Moh and Associates, Inc. Taiwan, R.O.C. CC. Kao Department of Rapid Transit Systems, Taipei City Government, Taiwan, R.O.C.	Behaviour of thin-walled CHS beams reinforced by CFRP sheets J. Haedir, M.R. Bambach, XL. Zhao & R.H. Grzebieta Monash University, Mel- bourne, Victoria, Australia	The development of an expert system for the selection of sanitary sewer construction method YC. Shiau, J-W. Liu, T-P. Wang & D-H. Chu Institute of Construction Management, Chung-Hua University, Hsin-Chu, Taiwan	Pozzolanic-Stabilised Mixture (PSM) for red sand as road base mate- rials P. Jitsangiam & H. Nikraz Curtin University of Tech- nology, Perth, Western Australia, Australia E. Jamieson Alcoa World Alumina (Alcoa), Kwinana, Western Australia, Australia
	Non Destructive Testing and Evaluation – (I) Ballroom	Simulation and Visualization Trilogy	Construction Planning and Project Management – (III) Fairmont One	Structural Optimization and Evolutionary Proce- dures – (II) The Library	Construction Materials – (VI) Fairmont Two
11:55 – 12:10	Micro electro mechanical systems based sensors for non destructive evaluation T. Karthik Department of Electrical and Computer Engineering, University of Missouri Columbia, Columbia, USA R. Singh Department of Microelectronics and Photonics, University of Arkansas, Fayetteville, USA	A survey of Augmented Reality in architecture, de- sign and construction X. Wang Key Centre of Design Comput- ing and Cognition, University of Sydney, Australia	Construction error and optimal inspection rate S.K. Saha & M.P. Hardie University of Western Sydney, Sydney, New South Wales, Australia	A level set method with maximum design domain limits J. Rong & J. Yi School of Automotive and Mechanical Engineering, Changsha University of Science and Technology, Changsha, Hunan Province, P. R. China Q.Q. Liang Faculty of Engineering and Surveying, the University of Southern Queensland, Toowoomba, QLD, Australia	Flexural behavior of manufactured sand as fine aggregate for future construction V. Bhikshma & M.D. Bhavani Department of Civil Engineering, University College of Engineering, Osmania University Hyderabad, India

#### Wednesday, 26 September 2007

	Wednesday, 26 September 2007					
15:15 – 15:30	Behavior of concrete prism after high temperature under cyclic reversed loading G.L. Yuan & Q.T. Li China University of Mining & Technology, Xuzhou, Jiangsu, China	Study on the development of medium strength self-compacting concrete using fly ash A.K.Bose ITD Cementation India Limited , Kolkata, India S.Mandal Civil Engineering Department, Jadavpur University , Kolkata, India	Seismic design vs. pro- gressive collapse: a rein- forced concrete framed structure case study A.M. Ioani, H.L. Cucu & C. Mircea Technical University, Cluj- Napoca, Romania	Steel plate pre-stressing reinforcement for notched steel girder ends M. Sakano Kansai University, Osaka, Japan K. Matsumoto Railtec Co., Osaka, Japan H. Namiki Kyobashi Mentec Co.Ltd., Osaka, Japan	Management information system for home building enterprises H. Yu, & M. Al-Hussein University of Alberta, Edmon- ton, Canada R. Nasseri Landmark Master Builder Inc., Edmonton, Canada	
15:30—16:15			Afternoon Tea Break			
16:15—17:45			Second Parallel Sessions			
	Chair: Prof. Takashi Hara Concrete and Masonry Structures – (II) Ballroom	Chair: Prof. Rudolf Hela Construction Materials – (II) Trilogy	Chair: Prof. V. Bhishma Dynamic Impact and Earth- quake Engineering – (II) The Library	Chair: Prof. P.K. Singh Steel Structures – (II) Fairmont One	Chair: Prof. Sujeeva Setunge Construction Planning and Project Management – (II) Fairmont Two	
16:15 – 16:30	Performance-based optimization of strut-and-tie models in reinforced concrete deep beams Q.Q. Liang, Faculty of Engineering and Surveying, University of Southern Queensland, Toowoomba, Australia A.W.M. Ng School of Architectural, Civil and Mechanical Engineering, Victoria University, Melbourne, Australia	Use of low frequency dielectric spectroscopy for monitoring cement hydration kinetics L. Hanžič, G. Mandžuka & D. Korošak University of Maribor, Faculty of Civil Engineering, Maribor, Slovenia	Characteristics of quality factor of ground identified using vertical array records of earthquake motions O. Tsujihara Department of Civil Engineering, Wakayama National College of Technology, Gobo City, Japan T. Sawada Department of Civil Engineering, University of Tokushima, Tokushima City, Japan	Ultimate slip behavior of double-lined perfobond rib connector M. Himukai & K. Fujii Graduate School of Engineering, Hiroshima University, Higashi-Hiroshima, Japan K. Fukada West Japan Railway Co., Ltd., Osaka, Japan Y. Doukan Ishikawajima-Harima Heavy Industries Co., Ltd., Tokyo, Japan	Fuzzy Optimization of construction project network with multiple objectives  A.V.S.S. Kumar Department of Civil Engineering, and Artificial Intelligence Centre, Osmania University, Hyderabad, India B. Mir Iqbal Faheem Department of Civil Engineering, Deccan College of Engineering and Technology, Darussalam, Hyderabad, India	
16:30 – 16:45	Study on R/C member subjected to torsion, and axial force H. Tsukuda, T. Shigematu & T. Tamura Tokuyama College of Tech- nology, Tokuyama, Japan	Strength of mortar containing activated slag A.A. Adam, T.C.K. Molyneaux, I. Patnaikuni & D. Law RMIT University, Melbourne, Victoria, Australia	Effectiveness of base isolation system for simple RC frame buildings V. Kilar & D. Koren University of Ljubljana, Faculty of Architecture, Ljubljana, Slovenia	Effect of semicircle notching on fatigue life of welded joints between steel deck and vertical stiffeners Y. Kawakami Hanshin Expressway Management Technology Center, Osaka, Japan M. Sakano & Y.Sakai Kansai University, Osaka, Japan	Identification of corrective action recommendation for Labor Management in project cost control L.S. Riantini, A. Veronika & B.A. Firmansyah Construction Management, University of Indonesia, Depok, Indonesia	

### Wednesday, 26 September 2007

16:45 – 17:00	Reliability of bond measuring devices in pretensioned prestressed concrete I.R.A. Weerasekera & A. Sabesh Department of Civil Engineering, University of Moratuwa, Sri Lanka R.E. Loov Department of Civil Engineering, The University of Calgary, Alberta, Canada	Searching for an optimal technical solution and concrete mixture for erosion prevention in dam slides A. Kryžanowski, M. Mikoš & I. Planinc University of Ljubljana, Faculty of Civil and Geodetic Engineering, Ljubljana, Slovenia J. Šušteršič IRMA Institute, Ljubljana, Slovenia	Identification of representative and efficient groups of design earthquake inputs T. Trombetti, S. Silvestri, D. Malavolta & G. Gasparini DISTART Department of Construction, University of Bologna, Italy	Understanding service stresses in dragline tubular structures F.R. Mashiri University of Tasmania, School of Engineering, Hobart, TAS, Australia X.L. Zhao & D. Pang Department of Civil Engineering, Monash University, Clayton, VIC, Australia P. Dayawansa, H. Jiao & G. Chitty Maintenance Technology Institute, Monash University, Caulfield East, VIC, Australia J. Price Department of Mechanical Engineering, Monash University, Clayton, VIC, Australia	A major change order in a naval jetty construction project: a case study M.T. Gargari College of Applied Science, University of Cincinnati, Cincinnati, Ohio, USA
17:00 – 17:15	Corewall and outriggers as lateral system for the Peak at Sudirman Jakarta D. Sukamta Indonesian Society of Civil and Structural Engineers Davy Sukamta & Partners, Structural Engineers, Indonesia	The effect of reinforcement type on the ductility and robustness of one-way rein- forced concrete slabs R.I. Gilbert & Z.I. Sakka The University of New South Wales, Sydney, Australia	Maximum rotational response of asymmetric structures: estimation through a simple (codelike) but effective formula G. Gasparini, T. Trombetti & S. Silvestri DISTART Department of Construction, University of Bologna, Italy	Collapse mode of plate girder with thick flange under bending M. Irikawa, K. Fujii & H. Nakamura Graduate School of Engineering, Hiroshima University, Higashi-Hiroshima, Japan Y. Ogawa Mes Technoservice Co., Ltd, Okayama, Japan	The engineer at a con- struction site is more a professional manager than an engineer S.K. Das Salt Lake City, Kolkata, India
17:15 – 17:30	Experimental investigation on the behavior of RC flat plat structure with nonrectangular columns W. Liu School of Civil Engineering & Architecture, Beijing Jiaotong University, Beijing, China C. Huang School of Civil & Hydraulic Engineering, Dalian University of Technology, Dalian, China	Alkali silica reactivity of various andesites in saturated NaCl solution K. Yamada R&D Center Taiheiyo Cement Corp., Chiba, Japan T. Fujii & A. Imai Earth Resource Engineering., Kyushu University, Fukuoka, Japan Y. Kawabata & H. Matsushita Civil Engineering, Kyushu University, Fukuoka, Japan	Use of toggle brace system for the amplification of seismic damper motion in building structures G. Gasparini, T. Trombetti, S. Silvestri & M. Bottazzi DISTART Department of Construction, University of Bologna, Italy	Application of hybrid laser beam +electric arc proc- esses to steel welding S. Missori & E. Tata Department of Mechanical Engineering, Il University of Rome, Italy A. Sili Department of Chemistry and Materials Engineering, University of Messina, Italy	Integrating theory of inventive problem solving into the Value Engineering process X.M. Mao University of Alberta, Edmonton, Canada X.Q. Zhang The Hong Kong University of Science and Technology, Kowloon, Hong Kong. S. AbouRizk University of Alberta, Edmonton, Canada

11:10—12:40			Eighth Parallel Sessions		
	Chair: Mr. Lev Razdolsky Innovative Structural Designed -(II) Ballroom	Chair: Prof. John Buckeridge Geotechnical Engineering, Foundation and Tunnelling – (I) Trilogy	Chair : Prof. Vojko Kilar Composite Materials – (II) Fairmont One	Chair :Dr. Phillip Dunstan Construction Practices in Different Countries – (III) The Library	Chair : Dr. Sai On Cheung Construction Materials – (V) Fairmont Two
11:10 – 11:25	Design and construction of a retaining wall constructed from soil-bags H. Yamamoto & S. Jin Graduate School for International Development and Cooperation, Hiroshima University, Hiroshima, Japan	Analytical study on nonlinear behavior of a new raft foundation system W. Li School of Civil Engineering, Shenyang Janzhu University, Shenyang, Liaoning, China K. Takeuchi & Partners Architect Engineers' Office LTD., Mihara, Hiroshima, Japan H. Yamamoto Graduate School for International Development and Cooperation, Hiroshima University, Higashihiroshima, Hiroshima, Japan	Retrofitting reinforced concrete bridge frames using externally bonded FRP sheets G.R. Pandey James Cook University, Townsville, Queensland, Australia H. Mutsuyoshi Saitama University, Saitama city, Saitama prefecture, Japan	Identification of the factors in corporate management that influence construction company's performance in Indonesia A. Veronika, L.S. Riantini & B.A. Firmansyah Construction Management, University of Indonesia, Depok, Indonesia	Hardened properties of Polyvinylalcohol fibres in fibre reinforced con- crete K. Holschemacher & S. Höer Leipzig University of Applied Science, Depart- ment of Civil Engineering, Leipzig, Germany U. Pachow DuraPact GmbH, Haan, Germany
1:25 – 11:40	Two general methods for creating tensegrity structures of towers, arches, bridges and stadium roofs Y. Zhou, Y.M. Xie & X. Huang School of Civil, Environmental and Chemical Engineering, RMIT University, Melbourne, Australia	Dynamic analysis of pile foundations with the deepened pile-cap A.O. Kolesnikov & V.N. Popov Institute of Theoretical and Applied Mechanics (SB RAS), Novosibirsk, Russia	Flexural behaviour of GFRP reinforced beams in local environ- ment: an experimental study P.J. Rao, K.J. Rao & N.V.R.C. B. Bhaskar Faculty of Civil Engineering, Vasavi College of Engineer- ing, Hyderabad, A.P, India. M.V.S. Rao Director, Consultancy Services, JNT University, Hyderabad, A.P, India	Establishing measures to improve design quality in the Portuguese construction industry J. P. Couto University of Minho, Guimarães, Portugal	Study on the expansion behavior and micro- structure of self- stressing concrete filled steel tube C. Huang, Z. Shang & F. Jang Dalian University of Tech- nology, Dalian, China

10:10 – 10:25	Structure generation using evolutionary algo- rithms A. Hofmann Bollinger und Grohmann GmbH, Vienna, Austria F. Scheurer ETH Zurich / designtoproduction GmbH, Zurich, Switzerland K. Bollinger & M. Grohmann Bollinger und Grohmann GmbH, Frankfurt, Germany	Fire load in a steel building design L. Razdolsky LR Structural Engineering Inc, Lincolnshire, Illinois, USA University of Illinois at Chicago, Chicago, Illinois, USA	Finite element analysis of rectangular concrete col- umns confined by CFRP laminates under axial and lateral loads H.M. Soghair, M.H. Ahmed, A.M. Abdel-Hafez & A.I.H. Ramadan Civil Engineering Department, Faculty of Engineering, Assiut University, ferial, Assiut, Egypt	Alteration of structures as an uncertainty process W. Graf, B. Möller & M. Bartzsch Institute of Statics and Dynamics of Structures, TU Dresden, Germany	Application of favorable- ness – reality index in evaluation of organiza- tion performance, case study: implementation plan of quality manage- ment system M. Ahmadinejad, J. Ay- oubinejad, M. Maghrebi & G. Ghahremani Iran University of Science and Technology, Tehran, Iran
10:25 – 10:40	Integrated computerized multi-disciplinary design environment for building structures P. Felicetti Felicetti Py Ltd Consulting Engineers, Melbourne, Australia Y.M. Xie School of Civil, Environmental and Chemical Engineering, RMIT University, Melbourne, Australia	Study on fire behavior in varied high-rise forms: pilot study A.T. Onyenobi, B.J Hudson & C.M. Ormerod University of Salford, Greater Manchester, Lancashire, United Kingdom	Fatigue durability improvement of RC beams strengthened with carbon fiber sheets by attaching Ushaped end anchoring H.S. Choi & J.Y. Park Department of Civil Engineering, Pusan National University, Busan, Korea S.D. Kim Department of Civil and Environmental Engineering, Kyungsung University, Busan, Korea B.S. Cho Department of Civill Engineering, Inje University, Gimhae, Korea J.H. Cheung Department of Civil Engineering, Pusan National University, Busan, Korea	Assessment of load bearing structures L. Ozola Latvia University of Agriculture, Jelgava, Latvia J. Miljan & T. Keskküla Estonia University of Life Sciences, Tartu, Estonia	Assessing the readiness of construction quality assessment systems (CONQUAS) deployment within UK construction organisations N.Chileshe & Y.L. Sim Sheffield Hallam University, Sheffield, United Kingdom
10:40 - 11:10			Morning Tea Break		

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17:30 - 17:45	An investigation of the application of spun-cast prestressed steel fiber reinforced concrete poles S. Zhao, R. Gao & X. Li North China University of Water Conservancy and Electric Power, Zhengzhou, Henan, China	Study on sulfate corrosion of spun-cast steel fiber rein- forced concrete S. Zhao, X. Li & S. Wen North China University of Water Conservancy and Elec- tric Power, Zhengzhou, Henan, China	Seismic design of flat bottom silos containing grain-like material T. Trombetti, S. Silvestri & G. Gasparini DISTART Department of Construction, University of Bologna, Italy	Development and validation of a simple approach to model aerodynamic loads on a military jet intake structure G. Chen, R. Boykett, & K. Walker Defense Science and Technology Organization, Melbourne, Victoria, Australia	Revisiting terminology in construction project management M. Kumaraswamy The University of Hong Kong, Hong Kong SAR, China V. Abeysekera Auckland University of Technology, Auckland, New Zealand
18:45 - 20:30			Cocktail Reception		

8:30 - 9:00	Registration							
9:00 – 9:35 9:40 - 10:40		Fifth Keynote  Geometry and structure – the benefit of the third dimension  T.G.A Carfrae  Arup, Sydney, Australia  Seventh Parallel Sessions						
	Chair: Dr. Xiangyu Wang Innovative Structural Design –(I) Ballroom	Chair : Prof. lan Gilbert Fire Trilogy	Chair: Prof. LY. Lu Composite Materials – (I) Fairmont One	Chair: Dr. Y.L. Pi Structural Analysis – (III) The Library	Chair: Dr. Reginald L. Amory Knowledge Management and Quality Assessment Fairmont Two			
9:40 - 9:55	Digital architecture and its implications for structural engineering R. Hough Arup, Sydney, Australia; and University of New South Wales, Sydney, Australia S. Downing Arup, Sydney, Australia; and RMIT University, Melbourne, Australia J. Plume Faculty of the Built Environment, University of New South Wales, Sydney, Australia	Finite element analysis of temperatures in concrete filled double skin steel tubes exposed to fires H. Lu & X. L. Zhao Department of Civil Engineering, Monash University, Melbourne, Australia L. H. Han Department of Civil Engineering, Tsinghua University, Beijing, China	Constructing bridges with glass-fiber reinforced com- posite decks S.W. Lee & K.J. Hong Kookmin University, Seoul, Korea	Nonlinear analysis and behavior of concrete-filled steel tubular beam-columns Q.Q. Liang Faculty of Engineering and Surveying, University of Southern Queensland, Toowoomba, Australia M.N.S. Hadi School of Civil, Mining and Environmental Engineering, University of Wollongong, Wollongong, Australia	Toward building a knowledge management system in K & A M. Khaled Khatib & Alami Engineering Company, Beirut, Lebanon T. Mezher & M.A. Abdul- Malak American University of Beirut, Lebanon			
9:55 – 10:10	Interfacing between parametric associative and structural software J.L. Coenders Delft University of Technology, Delft, The Netherlands Arup, Amsterdam, The Netherlands	Temperature distribution in grouted sleeve connections subjected to fire and outdoor environment S. Jiang College of Civil Engineering, Tongji University, Shanghai, PR China XL. Zhao Department of Civil Engineering, Monash University, Melbourne, Australia	Experimental investigation of innovative hybrid composite girders with GFRP and CFRP S. Asamoto & H. Mutsuyoshi Saitama University, Saitama, Japan T. Aravinthan University of Southern Queensland, Toowoomaba, Queensland, Australia K. Suzukawa Toray Industries Inc., Japan	The influence of structural and non-structural components on the lateral performance of high-rise buildings B. Li, C. F. Duffield & G.L. Hutchinson Department of Civil & Environmental Engineering, The University of Melbourne, Melbourne, VIC, Australia	Using semantic blogging to support knowledge management in construction industry D. Xue & C. Wang Faculty of Design Architecture & Building, University of Technology, Sydney, Australia I.T. Hawryszkiewycz Faculty of Information Technology, University of Technology, Sydney, Australia			

8:30 - 9:00			Registration					
9:00 – 9:35		Third Keynote  The problems with current risk management practices: how to overcome them  M. Loosemore  Faculty of the Built Environment, University of New South Wales, Sydney, Australia						
9:40 - 10:40		•	Third Parallel Sessions					
	Chair: Prof. lan Gilbert Concrete and Masonry Structures – (III) Ballroom	Chair: Prof. Nader Ghafoori Construction Materials – (III) Trilogy	Chair: Prof. Mumtaz Usmen Procurement, Contract and Claim The Library	Chair: Dr. Y. X. Zhang Structural Analysis – (I) Fairmont One	Chair : Prof. M. Kumaraswamy Construction Practices in Different Countries – (I) Fairmont Two			
9:40 - 9:55	Development of a semi- fabricated composite system for floor slab construction W.A. Thanoon Department of Civil Engi- neering, Universiti Teknologi Petronas, 31750 Tronoh, Malaysia M.S Jaafar & J. Noorzaei Department of Civil Engi- neering, Universiti Putra Malaysia, 43400 Serdang, Malaysia	Determination of representa- tive crack density of cemen- titious materials H.H. Pan, Y.W. Chen & D.H. Lin Department of Civil Engineer- ing, Kaohsiung University of Applied Sciences, Kaohsiung, Taiwan	Electronic reverse auctions in construction procurement B. Ozorhon & D. Arditi Illinois Institute of Technology, Chicago, Illinois, USA	Lateral buckling of elastically restrained arches Y.L. Pi, M.A. Bradford & F. Tin-Loi School of Civil & Environ- mental Engineering, The University of New South Wales, Sydney Australia	The intercultural adjustment in Hong Kong international construction firms: a study between local Chinese and British expatriate project managers J.K.W. Wong & H. Li Department Building and Real Estate, The Hong Kong Polytechnic University, Hung Hom, Hong Kong P.N.K. Wong Gammon Construction Limited, Hong Kong			
9:55 – 10:10	Minimum reinforcement and fiber contribution in tunnel linings: the Italian experience B. Chiaia, A.P. Fantilli & P. Vallini Department of Structural and Geotechnical Engineer- ing, Politecnico di Torino, Torino, Italy	Utilisation of quarry waste as fine aggregate in high- strength rice husk ash con- crete S.N. Raman & M.F.M. Zain Universiti Kebangsaan Malay- sia, 43600 UKM Bangi, Selan- gor, Malaysia H.B. Mahmud & S.L. Low University of Malaya, 50603 Kuala Lumpur, Malaysia	Additional value effects of the Specialist Task Or- ganizations (STOs) pro- curement approach in a building project A.S. Oyegoke Helsinki University of Tech- nology, Construction Eco- nomics and Management, Finland	The analytical method in structural engineering analysis R. V. Jarquio New York City Transit, New York, USA	ISO9001:2000-advantages and obstacles in the Portuguese construction business N.M. Cachadinha Department of Civil Engineering, Universidade Nova de Lisboa, Portugal			

10:10 – 10:25	Precast concrete residential applications in the United States C.J. Perry Perry & Associates, LLC, Chicago, Illinois, USA	Influence of aggregate gradation on the engineering properties of lightweight aggregate concrete H.J. Chen, H.S. Peng & T.H. Liu Department of Civil Engineering, National Chung-Hsing University, Taiwan	Bounded rationality, op- portunism and trust in co- operative contracting S.O. Cheung Department of Building and Construction, City University of Hong Kong, Hong Kong	Displacement analysis due to shallow tunneling using bending plate Y. Tokushige & T. Tsutsumi Kagoshima National College of Technology, Kirishima, Japan	Construction management during political uncertainty H.R. Panthi A & S Engineers, Houston, TX, USA I.B. Paudel BSW International, Phoenix, Arizona, USA E. Koehn Lamar University, Beaumont, TX, USA J.F. Koehn Chadron State College, Chadron, NE, USA
10:25 – 10:40	Strengthening of shear damaged RC beams with external clamping T.G. Suntharavadivel & T. Aravinthan Centre of Excellence in Engineered Fibre Composites, Faculty of Engineering & Surveying, University of Southern Queensland, Australia	Flexural strength of concrete member with high performance expansive material K. Ishida P.S. Mitsubishi Construction Co. Ltd. Hiroshima Branch, Hiroshima, Japan I. Yoshitake, H. Hamaoka & S. Hamada Department of Civil Engineering, Yamaguchi, Japan	Assessment of time extension clauses on claim settlement K.C. lyer & N.B. Chaphalkar Indian Institute of Technology Delhi, New Delhi, India	Analysis of orthotropic rock specimen under diametrical loadings R. Kamihoriuchi & T. Tsutsumi Kagoshima National College of Technology, Kirishima, Japan	Some effects of culture in industry and on projects in South Africa B. Eksteen Faculty of Engineering, Nelson Mandela Metropolitan University, Port Elizabeth, South Africa S. Krause Department of Industrial Engineering, Nelson Mandela Metropolitan University, Port Elizabeth, South Africa
10:40 - 11:10			Morning Tea Break		
11:10—12:40			Fourth Parallel Sessions		
	Chair: Dr. Ravi Ravindrarajah Concrete and Masonry Structures – (IV) Ballroom	Chair : Prof. Emad Gad Construction Materials – (IV) Trilogy	Chair : Dr Saman de Silva Risk Management The Library	Chair: Prof. Andrew Deeks Bridges and Special Struc- tures – (I) Fairmont One	Chair: Mr. S .K. Das Construction Practices in Different Countries – (II) Fairmont Two
11:10 – 11:25	Experimental determination of energy absorption capacity for prestressed concrete sleepers under impact loads A.M. Remennikov & S. Kaewunruen University of Wollongong, Wollongong, NSW, Australia	Research on influence factors of coefficient of thermal expansion of concrete G. Gao, C. Qian , C. Zhu & S. Ding School of Materials Science and Engineering, Southeast University, Nanjing 210096, China	A theoretical framework for optimizing risk allocation and management in Public-Private Partnership projects XH. Jin & H. Doloi Faculty of Architecture Building & Planning, University of Melbourne, Melbourne, Victoria, Australia	Structural art in arch bridge design in Croatia J. Radić, A. Mandić & A. Kindij Faculty of Civil Engineering, University of Zagreb, Croatia	The effect of political unrest on construction time for food grain warehouses in Bangladesh I. Choudhury Texas A&M University, College Station, Texas, USA

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16:35 – 16:50	Unburied offshore pipeline stability analysis under severe storm condition T. Takatani Maizuru Nat'l College of Technology, Maizuru, Kyoto, Japan D. Brooker MCS, Perth, Western Australia, Australia	Fragility analysis of liquid storage steel tanks in seismic areas A. Di Carluccio, G. Manfredi & I. Iervolino Department of Structural Engineering, University of Naples "Federico II", Naples, Italy G. Fabbrocino Department SAVA, Engineering & Environment Division, University of Molise, Campobasso, Italy	Rehabilitation of non- ductile RC moment- resisting frames with poor beam-column joints Y.C. Wang & K. Hsu Department of Civil Engi- neering, National Central University, Taiwan	A strain based damage model for structural concrete K. Thapa & S. Yazdani Department of Civil Engineering, North Dakota State University, Fargo, USA M. Feng Department of Civil Engineering, University of California, Irvine, USA	Topology optimization of nonlinear structures for energy absorption X. Huang & Y.M. Xie School of Civil, Environmental and Chemical Engineering, RMIT University, Melbourne, Australia G. Lu Faculty of Engineering and Industrial Sciences, Swinburne University of Technology, Hawthorn, Melbourne, Australia
16:50 – 17:05		Structural monitoring and earthquake protection of the School of Engineering at Federico II University in Naples C. Rainieri, E. Cosenza & G. Manfredi Department of Structural Engineering, University of Naples "Federico II", Naples, Italy G. Fabbrocino Department SAVA, Engineering & Environment Division, University of Molise, Campobasso, Italy	Shear strength of steel fibre reinforced prestressed concrete beam R.P. Langsford, N. Lloyd & P.K. Sarker Curtin University of Technol- ogy, Perth, Western Austra- lia	A novel method for computation of wind force on braced dome B.J. Shah L. E. College, Morvi, Gujarat, India H.S. Patil S. V. National Institute of Technology, Surat, Gujarat, India	Evolutionary algorithm based on stochastic schemata exploiter T. Maruyama & E. Kita Graduate School of Information Sciences, Nagoya University, Nagoya, Japan
17:05 – 17:20		Experimental verification of polynomial friction pendulum isolators for near-fault seismic isolation L.Y. Lu, J. Wang & S.W. Yeh Department of Construction Engineering, National Kaohsiung First University of Science & Technology, Kaohsiung, Taiwan	An estimation of slip strength of perfobond rib connector considered with concrete confinements K. Fujii & M. Himukai Graduate School of Engi- neering, Hiroshima Univer- sity, Higashi-Hiroshima, Japan H. Iwasaki & Y. Dokan Ishikawajima-Harima Heavy Industries Company, Tokyo, Japan	Finite deformation analysis using Natural Strain (Anisotropy of elastic modulus G) Y. Kato & T. Nagumo Department of Mechanical Engineering, College of Science & Technology, Nihon University, Tokyo, Japan	Shape optimization of underground excavation using ESO method K. Ghabraie, Y.M. Xie & X. Huang School of Civil, Environ- mental and Chemical Engineering, RMIT Univer- sity, Melbourne, Australia
19:00 - 22:00			Banquet		

15:35—16:05			Afternoon Tea Break			
16:05—17:35	Sixth Parallel Sessions					
	Chair : Dr. Leszek Janusz Computational Mechanics – (I) Ballroom	Chair :Prof. Jay Sanjayan Dynamic Impact and Earth- quake Engineering – (IV) The Library	Chair :Prof. T. Jagannadha Rao Concrete and Masonry Structures – (V) Trilogy	Chair : Prof. Sam Fragamoni Structural Analysis – (II) Fairmont One	Chair :Prof. Gerhard Girm- scheid Structural Optimization & Evolutionary Procedures - (I) Fairmont Two	
16:05 – 16:20	Formulation of a nonlinear shear-flexible rectangular layered reinforced concrete plate element by updated Lagrangian approach Y. X. Zhang Division of Engineering, Science and Technology, UNSWASIA, Singapore	Dynamic response of damped orthotropic plate on Pasternak foundation to dynamic moving loads S.W. Alisjahbana & W. Wangsadinata Tarumanagara University, Jakarta, Indonesia	Shear crack width of concrete member under axial load and transverse reversed cyclic load T. Tsubaki Department of Civil Engineering, Yokohama National University, Yokohama, Japan M. Dragoi Graduate School, Department of Civil Engineering, Yokohama National University, Yokohama, Japan	Analytical solutions for in- plane displacements of curved beams X.F. Li & Y.H. Zhao Institute of Road and Bridge Engineering, Dalian Maritime University, Dalian, Liaoning, China X.W. Li Structural Engineer, Shenzhen Municipal Engi- neering Design Institute. Shenzhen, Guangdong, China	Evolutionary structural optimisation and parametric design in transdisciplinary collaboration D. Holzer Spatial Information Architecture Lab (SIAL), RMIT University, Melbourne Australia J. Tang & Y.M. Xie School of Civil, Environmental & Chemical Engineering, RMIT University, Melbourne Australia M.C. Burry Spatial Information Architecture Lab (SIAL), RMIT University, Melbourne Australia V. Chemical Engineering, RMIT University, Melbourne Australia	
16:20 – 16:35	Object-oriented programming of rectangular truss element F. Jiang, L. Huang & X. Cao School of Civil & Hydraulic Engineering, Dalian University of Technology, Dalian, China	Stochastic analysis of maximum responses of frame structures using a fishbone-shaped model W.C. Pu & Y.G. Zhao Nagoya Institute of Technology, Nagoya, Japan	Study on the fracture behavior of the R/C member covered by acrylic resin and random staple glass fiber matting T. Tamura & M. Tokuda Tokuyama College of Technology, Tokuyama, Japan T. Kadonaga Nagaoka University of Technology, Nagaoka, Japan T. Yamamoto MBS corporation, Ube, Yamaguchi, Japan	Integrated equation of motion for dynamic analysis of structures with smooth hysteresis C.H. Wang CSIRO Division of Sustainable Ecosystems, Melbourne, Australia	A three phase Hybrid Genetic Algorithm ap- proach for structural topology optimization C. V. Ramakrishnan, N. Singh & D. K. Sehgal Department of Applied Mechanics, I.I.T Delhi, New Delhi India	

11:25 – 11:40	Use of fault tree analysis in risk assessment of reinforced concrete bridges exposed to aggressive environments W. Zhu, S. Setunge, R. Gravina & S. Venkatesan RMIT University, Melbourne, Victoria, Australia	Galvanized steel in asset design E. Pimentel Galvanizers Association of Australia, Melbourne, Australia	Risk consideration in the handling of a large scale engineering project C.K. Tse & W.M Wong City University of Hong Kong, Hong Kong C.H. Chu Penta Ocean Construction Co. Ltd., Hong Kong Branch	Fatigue in concrete decks of cable supported bridges P.K. Singh Department of Civil Engi- neering, Institute of Technol- ogy, Banaras Hindu Univer- sity, Varanasi, India	Structural and finishing costs in Yemen B. Sultan University of Sana'a, Yemen
11:40 – 11:55	Internal temperature rise and early thermal stresses in concrete B.M. Abbas & R.S. Al Mahaidi Department of Civil Engi- neering, Monash University, Melbourne, Australia	Multiscale modeling of concrete strength C. Liu Department of Civil & Environmental Engineering, Villanova University, USA K.P. Jen Department of Mechanical Engineering, Villanova University, USA	Developing a framework of retained risk in Public-Private Partnership (PPP) social infrastructure projects. H.K. Doloi & P. Raisbeck Faculty of Architecture, Building and Planning, The University of Melbourne, Australia	The usage of glued lami- nated timber structures in architecture V. Kilar & S. Vratuša University of Ljubljana, Faculty of Architecture, Ljubljana, Slovenia	Fast track design build of concrete viaduct M. Seniwongse Design Construction Consultants Corporation, Boston, Massachusetts, U.S.A.
11:55 – 12:10	Development of a simple and low cost shear connector for minimizing tripping hazards of pedestrian concrete pavements Y.C. Koay, Y.M. Xie & S. Setunge School of Civil, Environmental and Chemical Engineering, RMIT University, Melbourne, Australia	Sulfate resistance of fly ash concrete in wet-dry conditions N. Ghafoori & H. Diawara Department of Civil and Environmental Engineering at the University of Nevada, Las Vegas, USA	Risk ranking from the factors in feasibility study of building construction in Indonesia B.A. Firmansyah, A. Veronika & L.S. Riantini Construction Management, University of Indonesia. Depok, Indonesia	Effects of heavy truck load on medium span bridge girders X. Zhou & A. Saber Department of Civil Engi- neering, Louisiana Tech University, Ruston, LA, USA W. Alaywan Louisiana Transportation Research Center, Baton Rouge, LA, USA	Determinants of construction company's success performance indicators in Indonesia Sudarto Civil Engineering Department Faculty of Engineering, University of Indonesia, Depok, Indonesia, L.S. Riantini & Sulhaemi Construction Management, University of Indonesia, Depok, Indonesia
12:10 – 12:25	Behaviour of fibre reinforced concrete slabs M.N.S. Hadi School of Civil, Mining and Environmental Engineering, University of Wollongong, Wollongong, NSW, Australia	Investigation of hot-pressing process for manufacturing of hardwood particleboard D. Pannipitiya, S. Setunge, N. Gamage & M. Jollands RMIT University, Melbourne, Victoria, Australia	Vulnerability of glass windows to explosions H.S. Susiswo, T. Ngo, C. Duffield & P. Mendis Department of Civil and Environmental Engineering, University of Melbourne, Melbourne, Australia	Construction project management of large concrete arch bridges in Croatia Ž. Žderić Konstruktor inženjering, Split, Croatia A. Kindij & J. Radić Faculty of Civil Engineering, Zagreb, Croatia	Identification of the cause of external factor problems that influence construction company's performance in Indonesia Sudarto, B. Trigunarsyah, I.S. Abidin & B.S. Soepandji Civil Engineering Department, University of Indonesia, Depok, Indonesia

12:25 – 12:40	Experimental work on reinforced and prestressed concrete deep beams with various web openings T.M. Yoo, J.H. Doh & H. Guan Griffith University, Gold Coast, Queensland, Australia S. Fragomeni Victoria University, Melbourne, Victoria, Australia	Hemp utilization in cement- bonded particle boards F. Khestl & J. Bydžovský Brno University of Technology, Faculty of Civil Enginnering, Brno, Czech Republic	Lucab	Evaluation and rehabilitation of concrete bridges in USA M. Seniwongse Design Construction Consultants Corporation, Boston, Massachusetts, USA	The insufficiently recognized importance of specialty trade contractors in the U.S. construction industry R. Pietroforte Worcester Polytechnic Institute, Worcester, U.S.A. N. Costantino Polytechnic of Bari, Bari, Italy
			Lunch		
13:40 - 14:15	Fourth Keynote  Structural response as an aspect of fire safety of buildings I.R.Thomas  Centre for Environmental Safety and Risk Engineering, Victoria University, Melbourne, Australia				
14:20 - 15:35			Fifth Parallel Sessions		
	Chair :Prof. Faas Moonen Sustainability Ballroom	Chair :Prof. Amarjit Singh Education and Training Trilogy	Chair : Prof. Mohd. Saleh Jaafar Dynamic Impact & Earth- quake Engineering – (III) The Library	Chair : Prof. Xiao-Ling Zhao Steel Structures – (III) Fairmont One	Chair: Mr. Richard Eck- haus Life Cycle Analysis Fairmont Two
14:20 – 14:35	Sustainability and liveability: residents' experience of the Ecohome in Melbourne S. Rahman, I. Patnaikuni & S. De Silva RMIT University, Melbourne, Victoria, Australia	Positioning an academic department to develop the structural engineer of the 21 <sup>st</sup> century R.L. Amory Morgan State University, Baltimore, MD, USA	Investigation and comparison of the earth- quakes of Silakhor desert and Bam H. Niroumand Asia Civil Research Insti- tute, Tehran, Iran S.M. Zahrai School of Civil Engineering, University of Tehran, Iran	The design of portal frames using cold-formed channel sections: A comparison of Australian, US and European requirements D.T. Vyden & J.E. Mills University of South Australia, Adelaide, Australia	Life cycle cost analysis for home purchase A. Singh & K. Gautam University of Hawai'i at Manoa, Honolulu, Hawai'i, USA
14:35 – 14:50	Sustainability and limit states of existing bridges in Croatia J. Radić & A. Mandić Faculty of Civil Engineering, University of Zagreb, Croa- tia	Application of ethics in engineering practice quis custodiet ipsos custodes? J. St. J. S. Buckeridge School of Civil, Environmental and Chemical Engineering, RMIT University, Melbourne, Australia	Investigation and comparison of the earth- quakes of Silakhor desert and Manjil H. Niroumand Asian Civil Research Insti- tute, Tehran, Iran	Finite element modelling of steel lattice tower legs reinforced for increased loads C. Tongkasame, J. Mills & Y. Zhuge University of South Australia, Adelaide, Australia	Probabilistic risk-based LC NPV Model G. Girmscheid Institute for Construction Engineering and Manage- ment, ETH Zürich, Zurich, Switzerland

14:50 – 15:05	The reduction of negative residential construction environmental impacts through the use of modular construction techniques  D. Oxley, S. de Silva & Y.M. Xie  RMIT University, Melbourne, Australia	Shifting the curve to the left: student response to BIM in the classroom K.E. Hedges & A.S. Denzer Department of Civil and Architectural Engineering, University of Wyoming, Laramie, WY, USA	Seismic proof for moment-resisting R.C. structure considering member displacement W.P. Sung National Chin-Yi University of Technology, Taiping, Taichung, Taiwan, R.O.C. M.H. Shih & C.L. Chen National Kaohsiung University of Science and Technology, Kaohsiung, Taiwan, R.O.C.	Elastic-plastic local stability and load-carrying capacity of steel members P. Juhás Technical University – Civil Engineering Faculty, Košice, Slovakia	Use of ICT to improve quality, whole life costs and communications A.J. Christian, M. Issa & J.H. Rankin University of New Brunswick, Fredericton, New Brunswick, Canada
15:05 – 15:20	Passive design and thermal performance of houses for local climate B. Su School of Architecture and Landscape Architecture, UNITEC New Zealand, Aucklan,d New Zealand	Integrating Augmented Reality into design and architecture curriculum X. Wang Key Centre of Design Computing and Cognition, University of Sydney, Australia J. Chen High-grade Highway Administration Bureau of Jiangxi Province, Nanchang, Jiangxi, P.R. China	Probabilistic seismic risk assessment methodology for industrial facilities K.Nasserasadi, M. G. Ashtiany & S. Eshghi International Institute of Earthquake Engineering and Seismology (IIEES), Tehran, Iran M. Zolfaghari Civil Engineering Department of K.N.T. University, Tehran, Iran	Experiments on ultimate bending strength of corroded thin cylindrical shells K. Hashimoto, T. Kondoh, H. Nakamura & K. Fujii Graduate School of Engineering, Hiroshima University, Higashi-Hiroshima, Japan	Study on sustainable project management based on lifecycle theory S. Li & F. Xu RCICEM, Faculty of Real Estate and Construction Management, Chongqing University, Chongqing, China L. Zhang Civil Engineering College, Chongqing University, Chongqing, China
15:20 – 15:35	Safety and sustainability of monolithic dome structures in hurricane prone regions K.R. Grosskopf & J. Sullivan University of Florida, Gainesville, Florida, USA	The Solar Decathlon: lessons learned from transportable solar houses K.E. Hedges, A.S. Denzer & C. Yavuzturk Department of Civil and Architectural Engineering, University of Wyoming, Laramie, WY, USA	Seismic response characteristics of a multi-span continuous rigid-frame bridge constructed on soft ground K. Kinoshita, H. Nakamura & K. Fujii Graduate School of Engineering, Hiroshima University, Higashi-Hiroshima, Japan Y. Fujiwara PS Mitsubishi, Osaka, Japan	A new approach to design and modeling of flexible corrugated steel plate structures under construction L. Janusz ViaCon-Poland, Rydzyna, Poland O. Kapliński Poznan University of Technology, Poznan, Poland	Applying systems engineering for adding value in the built environment. H. de Ridder & R. Vrijhoef Delft University of Technology, Faculty of Civil Engineering, Delft, The Netherlands

	Non Destructive Testing and Evaluation – (II) Ballroom	Geotechnical Engineering, Foundation and Tunnelling – (III) The Library	Composite Materials – (III) Trilogy	Computational Mechanics – (II) Fairmont One	Construction Materials – (VII) Fairmont Two
14:10 – 14:25	Non-destructive evaluation of corrosion activity in reinforced concrete slab M.E. Ismail & M. Ismail Universiti Teknologi Malaysia, Skudai, Johor, Malaysia M. Ohtsu Kumamoto University, Kumamoto, Japan	Industrialization of founda- tion in house-building: put into practice S.P.G. Moonen Eindhoven University of tech- nology, Eindhoven, the Nether- lands	Behaviour of glass fibre reinforced gypsum wall panel under cyclic lateral loading M. Janardhana JNTU College of Engineering, Hyderabad, INDIA & Department of Civil Engineering, IIT Madras, Chennai, India A. M. Prasad & D. Menon Department of Civil Engineering, IIT Madras, Chennai, India	Nonlinear analysis of shear wall system with optimal membrane triangles including soil structure interaction M. Paknahad, J. Noorzaei, M.S. Jaafar & W.A.M. Thanoon, Civil Engineering Department, University Putra Malaysia, Serdang, Selangor, Malaysia	Calculation method of concrete shrinkage based on coupling heat and moisture transfer C.X. Qian & D.P. Chen School of Materials Science and Engineering, Southeast University, Nanjing, China
14:25 – 14:40	Inspection of steels size using radioactive methods M.C. Chen & Y.L. Jan Department of Civil Engineering, Ching Yun University, Jung-Li, Taiwan	HDD – Horizontal Directional Drilling, pressure related failures caused by pilot drill- ing operations B. Schaiter & G. Girmscheid Institute for Construction Engi- neering and Management, ETH Zurich, Zurich, Switzerland	Non-linear FE analysis of continuous prestressed concrete beams H. Faleh Department of Civil Engineering, Monash University, Melbourne, Australia I.A.S Al-Shaarbaf Al-Nahrain University, Baghdad, Iraq	Nonlinear analysis of a reinforced concrete shallow arch using a new layered cylindrical quadrilateral element Y. X. Zhang Division of Engineering, Science and Technology, UNSWASIA, Singapore	A copolymer as a concrete admixture J.W. Chen, F.T. Jiang & K.C. Hsu Department of Chemistry, National Taiwan Normal University, Taipei, Taiwan, ROC Y. N. Sheen Department of Civil Engineering, National Kaohsiung University of Applied Sciences, Taiwan, ROC
14:40—15:00	Closing Ceremony &				