AEES2007

1	Vince Diamond	Paranativa on Sajamia Hazard Assassment for Nuclear
1	Vince Diamond	Perspective on Seismic Hazard Assessment for Nuclear Installations in Australia
2	Andrew Gissing	The Inevitable Ripple – NSW Emergency Management of the Solomon Islands Tsunami April 2, 2007
3	Paul Grundy	A Tale of Two Earthquakes
4	Andrew Haag	Java Earthquake – Search and Rescue Operations
5	David Love	The New Adelaide Earthquake Monitoring Network
6	Praveen Malhotra	Seismic Design Loads for Controlling Site-Specific &
		Aggregate Risks
7	Alex Remennikov	The State of the Art of Explosive Loads Characterisation
8	Andrew Whittaker	Building-Specific Seismic Loss Assessment
9	Arash Amanpour	Seismic Maintenance of Sensible Equipment by using Pseudo Negative Stiffness Algorithm
10	Lawrence Anton	Earthquake Hazard in PNG: problems and the way forward
11	Wirtu Bayissa	Damage Identification in a Full-scale Bridge Structure
12	Chang Heui-Yung	Evaluating Deformation Demands for Middle-rise Steel
		Office Buildings Using Near-fault Records with and
		without Pulse Signals
13	Chen Chang-Yu	Preliminary Study on Displacement-Based Design for
		Seismic Retrofit of Existing Buildings Using Tuned Mass
		Damper
14	Chen Pei Ching	Case Study on Seismic Retrofit Design & Performance
		Evaluation of a 34-storey Steel Building
15	Nawawi Chouw	Design of Bridges with Modular Expansion Joints for
		Prevention of Earthquake-induced Girder Poundings
16	Max Claprood	Use of SPAC, HVSR & Strong Motion Analysis for Site
	_	Hazard Study over the 2D Tamar Valley in Launceston,
		Tasmania
17	Dan Clark	Temporal Clustering of Surface Ruptures on Stable
		Continental Region Faults: A Case Study from the Cadell
		Fault Scarp, S.E. Australia
18	Clive Collins	The 2006 Earthquake Swarm in the Sulu Range, Central
		New Britain, PNG
19	Russell Cuthbertson	Seismicity Rates in Eastern Australia
20	Ken Dale	Using Decision Trees to Provide Rapid Earthquake Risk
		Estimates
21	Vic Dent	Towards Automatic Generation of Isoseismal Maps – a
		Preliminary Schema using Recent GA Data
22	Vic Dent	Amateur Seismology in Australia – A Review
23	Helen Goldsworthy	Earthquake Resistant Design of Buildings and Education in
		Australia
24	Colin Gurley	Core Coupling Beams in Tall Buildings
25	Hsiao Fu Pei	Seismic Evaluation of RC School Buildings with Pushover
		Analysis
26	Mahdi Kioumarsi	Comparative Study on Seismic Behaviour of Special
		Concentric Braced Frames with Eccentric Braced Frames
27	Jack Pappin	Seismic Hazard Assessment & Site Response Evaluation in
		Hong Kong
28	Mark Leonard	GPS – Geodetic Monitoring of the South West Seismic
		Zone of W.A.: Progress after two observation epochs in
		2002 and 2006
29	Jonathan Liang	Effects of Uncertain Earthquake Source Parameters on
		Ground Motion Simulation using the Empirical Green's
		Function Method
30	Jonathan Liang	Seismic Site Response Analysis in Perth Metro Area

31&32	Samanthika	Numerical Modelling of Dynamic Soil Liquefaction in
	Liyanapathirana	Sloping Ground
34	Elisa Lumantarna	Displacement Controlled Behaviour of Structures subject to Moderate Ground Shaking
35	Elisa Lumantarna	Dynamic Response Behaviour of Unreinforced Masonry Walls Subject to Out of Plane Loading
36	Tetsuya Matsui	Prediction of Sloshing and Seismic Response of a Floating
		Roof in a Cylindrical Liquid Storage Tank by the Response Spectrum Method
37	Kevin McCue	A Comparison of the Seismicity of the UK and
		Southeastern Australia
38	Afshin Meshkat-Dini	Non-Linear Response of High Rise Buildings to Pulse Type Strong Ground Motions
39	Afshin Meshkat Dini	Response of Tall Building Structures Using Panel Elements
		with In-Plane Rotational Stiffness
40	Peter Mitchell	Difficulties in Assessing Liquefaction Potential from
4.1	1 1/	Conventional Field Testing
41	Larry Yang	Seismic Assessment of Bridge Over Spencer Gulf at Pt Augusta
42	CVR Murty	Earthquake Safety of Housing in Low-Moderate Seismic
		Regions Worldwide: Taking Steps Against Huge Prevalent
		Risk
43	Ahmad Nicknam	Modification of Seismological Parameters of Zarand
		Earthquake in Central Iran, Using Empirical Green's
		Function Method
44	Ilham Nurhuda	Strength of Glass Panels Estimated by Fracture Mechanics
45	Dion Weatherly	Multicycle Dynamics of Fault Systems & Static &
	Dion Weatherly	Dynamic Triggering of Earthquakes
		2 jamin 1118801118 of 2 with quality
46	Mark Leonard	Mapping the Magnitude of Completeness of the Australian
		Earthquake Catalogue
47	Ibrahim Saidi	Optimum Design for Passive Tuned Mass Dampers Using
		Viscoelastic Materials
48	Neaz Sheik	Earthquake Engineering for Transportation Network in
40	INCAZ SIICIK	Low to Moderate Seismicity Regions
49	Neaz Sheik	Effects of Vertical Heterogeneity of Soil Sediments on
		Seismic Soil Response
50	Neaz Sheik	Rubber Soil Cushion for Earthquake Protection
51	Kevin McCue	Seismic Tomography of W.A.: Case Study for the Pilbara
	11. 0. 0	Region
52	Aulia Sofyan	Reasons for the Slow Pace of Reconstruction at Aceh
52	Aulia Cafran	Following the Tsunami Disaster Capacity Building for Local Systemability
53 54	Aulia Sofyan Paul Somerville	Capacity Building for Local Sustainability A Spatially Distributed Earthquake Source Model for
34	1 aui Suillei ville	A Spatially Distributed Earthquake Source Model for Australia
55	Touraj Taghikhany	Performance Seismic Design of Resilient Sliding Isolation
		System for Protection of Equipments
56	Ganchai Tanapornraweekit	* *
		Modelling of Reinforced Concrete Panel subjected to Blast
		Load by Explicit Non-Linear FE Code
58	Jerry Vaculik	Shaketable Tests on Masonry Walls in Two-Way Bending
59	Ren-Zuo Wang	Analysis of the Collapse Behaviour of Reinforced Concrete
		Frame Under Seismic Excitation