Easel #	First Name	Last Name	Poster Title
1	Arnon	Amir	Video Analysis on Neuromorphic Chips
			Biomechanical analysis of motion of professional baseball
2	Kei	Aoki	pitchers
3	Hiroki	Azuma	Mobile Applications for Disaster Prevention
4	Alex	Berg	
			Optimizing Cloud Back-end Architecture for Emerging
5	Ali	Butt	Data-Intensive Applications
6	Todd	Danko	Symbiotic Telepresence
7	Patrick	Drane	Current Studies in the Baseball Research Center
8	Daniel	Fenz	Upstream Research in Oil and Gas
9	Rogerio	Feris	IBM Smart Surveillance System
10	Katharine	Frase	Smarter Planet Solutions
			Putting the Pieces Together: De-shredding Real Shredded
11	Andrew	Gallagher	Documents
4.0			Urbana Underground Structures – Earthquakes, Reslience
12	Youssef	Hashash	and Sustainability
13	Yoshinobu	Hotta	Video Retrieval
14	Noriaki	Ishiio	Applicability of electrical resistance tomography to glass
15	Noriaki Masayoshi	Ichijo Ichikawa	melters Cintaring hohovior of C CiAION phosphor proporation
16	Kenichi	Ishikawa	Sintering behavior of β-SiAlON phosphor preparation Attosecond Laser Science
10	Kenichi	ISIIIKaWa	Metallurgical reduction process of silica for silicon solar
17	Kenji	Itaka	cells
17	Keriji	rtaka	Reliability of Compound Semiconductor Integrated
18	Masaya	Iwamoto	Circuits for Test Instrumentation
19	Yumi	Iwashita	Person identification from aerial images
			Seismic performance evaluation of a new rigid "web-
			clamp type" beam-to-column connections using super
20	Jun	Iyama	high tension bolts
21	Murat	Kacira	Controlled Environment Agriculture Center
22	Tomoyuki	Kaga	Design-based Validation of Automotive Control Software
			More with Less: Designing Environmental Monitoring
23	Amy	Kaleita	Systems
24	Ichiroh	Kanaya	Archaeology meets Computer Science
			Frontiers in Optical and Wireless Communication Physical
25	Noriaki	Kaneda	Research
			Super wide-view Head Mounted Camera and Display for
26	Kiyoshi	Kiyokawa	Augmented Reality
27	Shinsaku	Kiyomoto	On High-Speed Encryption Algorithms
••	.		Advancement of Responses to Seismic Hazards in Tall
28	Masahiro	Kurata	Buildings using Innovative Sensing Technologies
20	Althre	W	Detection of seismic damage in buildings by use of forced
29	Akihiro	Kusaka	vibration testing
20	Diana	Ladas	Integrative Materials Design: A Key to Lighter Vehicles
30	Diana	Lados	and a Sustainable Future
31	Nadia	Lapusta	Physics-based computational modeling of earthquakes

Christopher	Li	Structural control in polymer nanocomposites
•	Liu	Human Action Recognition Using Semantic Features
- Grangeri		Development and Application of Biomechanical Models to
Yusuke	Miyazaki	Child Injury Prevention
		Functional footwear design
	*	Application of Seismic Risk Evaluation of Buildings
		Autonomous rice field operation
		Organ recognition in medical image modalities
		Kinematic and kinetic analysis of upper extremity of
Yasuo	Nakamura	baseball pitchers
		Towards Resilient Seismic Design in Mega-Cities with
Sissy	Nikolaou	Moderate Hazard Exposure
,		Development and Practice of Environmentally Advanced
Keigo	Noda	Basin Model in Asia
Yoko	Obayashi	Food safety and quality assurance of food products
Reiko	Ogura	New Concept Solar Cell with design
Divyesh	Panchal	Advancements in Genome Assemebly & Precision Ag
Devi	Parikh	Visual Attributes for Human-Machine Communication
John	Rae	Golf Club Development
		ADM Institute for the Prevention of Postharvest Loss:
Luis	Rodriguez	Systems Informatics and Analysis
Cristina	Sabliov	Polymeric Nanoparticles
Junko	Sagara	Toward Reconstruction from the Great East Japan
Alison	Sheets	Dynamics and Biomechanics of Sports
		Risk Assessment of Critical Infrastructural Systems due to
Gaku	Shoji	a Seismic and Tsunami Event
Rishi	Shukla	Microirrigation for yield improvement in india
Joseph	Sinfield	Enabling Raman Spectroscopy in the Geoenvironment
		Structural Dynamics Research for Infrastructure
		Resilience: Seismic Rocking Modeling and Bridge Health
Andrew	Smyth	Monitoring
Maki	Sugimoto	Merging Real and Virtual Experiences
		Development of Technique for Estimation of Geographical
		Origin of Food Using Stable Isotope and Trace Element
Yaeko	Suzuki	Analyses
		Self-feeding of energy, water and food by ecological
Chika	Tada	technology
		First 100% Composite Softball Bat That Changed The Bat
Matt	Vacek	Industry
Michael	Williams	Gaming Technology, Modeling and Simulation
		Development of Software to Compute the Response of
Eric	Williamson	Blast-Loaded Bridge Components
Chad	Yagow	John Deere – 175 Years and Beyond
		Investigation into sitting comfort of train seats by FEM
Hiroaki	Yoshida	analysis
	Kenta Yuko Yoshisada Yoshikazu Yasuo Sissy Keigo Yoko Reiko Divyesh Devi John Luis Cristina Junko Alison Gaku Rishi Joseph Andrew Maki Yaeko Chika Matt Michael Eric Chad	Jingen Liu Yusuke Miyazaki Kenta Moriyasu Yuko Murachi Yoshisada Nagasaka Yoshikazu Nakajima Yasuo Nakamura Sissy Nikolaou Keigo Noda Yoko Obayashi Reiko Ogura Divyesh Panchal Devi Parikh John Rae Luis Rodriguez Cristina Sabliov Junko Sagara Alison Sheets Gaku Shoji Rishi Shukla Joseph Sinfield Andrew Smyth Maki Sugimoto Yaeko Suzuki Chika Tada Matt Vacek Michael Williamson Chad Yagow