

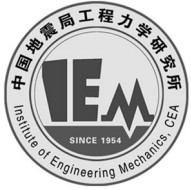


The 4th Huixian Forum on Earthquake Engineering for Young Researchers

June 27, 2017, IEM at Beijing

Program

Time	Invited Speaker	Title
9:00-9:40	KISHIKI Shoichi , Dr. Eng. Tokyo Institute of Technology	Quick inspection method for steel structure buildings
9:40-10:20	WANG Shanshan , Ph.D. University of California at Berkeley	High performance computer-aided optimization of viscous dampers for improving the seismic performance of an steel building
10:20-11:00	DUTU Andreea , Ph.D. Technical University of Civil Engineering Bucharest	Traditional Romanian timber frames with infills
11:00-11:40	CUI Yao , Ph.D. Dalian University of Technology	Experimental study on seismic behavior of roof joints
Lunch at IEM Cafeteria		



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Time	Speaker	Title
14:00-14:30	LIN Xuchuan , Ph.D. Institute of Engineering Mechanics	Damage control of structures based on high-strength steel and fuses
14:30-15:00	ZHOU Zhongyi , Ph.D. Institute of Engineering Mechanics	Study on low cost seismic and base isolation structures
15:00-15:30	XU Junjie , Ph.D. Institute of Engineering Mechanics	Research on the algorithm with high accuracy for structural dynamics
15:30-16:00	WANG Xiaoting , Institute of Engineering Mechanics	Seismic performance of a damage-controlled plastic hinge for RC shear wall
16:00-16:30	QU Zhe , Ph.D. Institute of Engineering Mechanics	Stiffness and strength demands for pin-supported walls in RC moment frames

Dinner

Venue: Conference Hall on the 4th floor, Main Building