

Pre-nominated Session FSM7

Education in mechanics

Co-Chair(s): R. Engel (USA)
 B. Karihaloo (UK)

Paper ID	Title	Authors
FSM7L_10003	Toys and Games in Mechanics Education	Hassan Aref
FSM7L_10016	African Institute for Mathematical Sciences: a Capacity Building Initiative in Which IUTAM Has an Active Involvement	H. K. Moffatt
FSM7L_10226	On Mechanics/Engineering Science Education	Carl T. Herakovich
FSM7S_11724	Mechanics - a New Internet Tutor	Aleksandr Kositsyn
FSM7S_11765	Teaching Mechanics as an Engineering Science in China	Yilong Bai
FSM7S_11869	Education and Tutorial on Fluid Mechanics on the Basis of Computer Laboratory	Vasily P. Yaremchuk, Mikhail K. Ermakov, Sergei A. Nikitin, Vadim I. Polezhaev
FSM7S_12259	Education in Mechanics in Latvia Higher Schools	Vitauts Tamuzs, Janis Viba
FSM7L_12467	Multiimedia Fluid Mechanics: a Flexible Educational Tool for Teaching and Learning Fluid Mechanics	G. M. Homsy, K. S. Breuer
FSM7S_12488	Simulator, Nohguchi Bottle, of Soil Liquefaction for Education	Yasuaki Nohguchi
FSM7S_12603	Mechanics Education in Sweden	Anders Bostrom
FSM7L_12642	Rigid Body Dynamics: Student Misconceptions and Their Diagnosis	D. L. Evans, Gary L. Gray, Francesco Costanzo, Phillip Cornwell, Brain P. Self
FSM7L_12752	Web-Based Instructional Units for Teaching Mechanics	Kamal B. Rojiani, Rakesh K. Kapania, Yong Y. Kim, Jing Li