

FISITA Student Congress - Preliminary timetable (oral)

Monday, May 31		Tuesday, June 01		Wednesday, June 02		Thursday, June 03		
08:00-10:30		B4 FISITA2010-SC-O-12 An intelligent wiring system of the electric vehicle <i>HAKALA, Heikki</i>	E1 FISITA2010-SC-O-19 Iyashi arousal system for driver using automatic facial expression recognition <i>KAMBAYASHI, Toshiki</i>	A1 FISITA2010-SC-O-16 Effect of Fuel Temperature on Spray Properties by using Local-contact Microwave-heating Injector <i>TRAN, Thu Huong Thi</i>	C1 FISITA2010-SC-O-14 Hybrid systems controller design methodology <i>PLUSKA, Michal</i>	D1 FISITA2010-SC-O-24 Roads to Respect - Cyprus Case Study <i>PHILIPPOU, Marios M.</i>	H1 FISITA2010-SC-O-27 Challenges in the product management of military vehicles <i>BARTH, Tina</i>	
		FISITA2010-SC-O-09 Surface Morphing Method for Manifold Shape Optimisation <i>GALLINA, Tibor</i>	FISITA2010-SC-O-20 DS-UWB Packet Structure for the Hybrid of Communication-Base-Ranging and Radar <i>NISHIKAWA, Sumito</i>	C1 FISITA2010-SC-O-14 Hybrid systems controller design methodology <i>PLUSKA, Michal</i>	D1 FISITA2010-SC-O-24 Roads to Respect - Cyprus Case Study <i>PHILIPPOU, Marios M.</i>	H1 FISITA2010-SC-O-27 Challenges in the product management of military vehicles <i>BARTH, Tina</i>		
		FISITA2010-SC-O-10 Integrated design and simulation methods in conceptual suspension development <i>BÖHM, Ferenc Dávid</i>	FISITA2010-SC-O-11 Intelligence Automotive Lighting Distribution as a Comfort and Safety Feature? Innovations for today a tomorrow... <i>HOERTER, Marko Heiko</i>	FISITA2010-SC-O-21 Intelligent vehicle control based on predictive urban traffic information <i>SCHURICHT, Philipp</i>	D1 FISITA2010-SC-O-24 Roads to Respect - Cyprus Case Study <i>PHILIPPOU, Marios M.</i>	H1 FISITA2010-SC-O-27 Challenges in the product management of military vehicles <i>BARTH, Tina</i>		
14:00-16:00	A2 FISITA2010-SC-O-01 Multiaxis All-wheel Drive Hybrid Vehicle Mathematical Model and Simulation <i>CHERANEV, Svyatoslav</i>	B4 FISITA2010-SC-O-13 Easy Access and Manoeuvring Vehicle <i>JAIN, Sanjaat</i>	C3 FISITA2010-SC-O-17 Effects of varying moisture content and settlement on internal friction, load capacity and cohesion in loam soil <i>MATHE, Laszlo</i>	A1 FISITA2010-SC-O-16 Effect of Fuel Temperature on Spray Properties by using Local-contact Microwave-heating Injector <i>TRAN, Thu Huong Thi</i>	C1 FISITA2010-SC-O-14 Hybrid systems controller design methodology <i>PLUSKA, Michal</i>	D1 FISITA2010-SC-O-24 Roads to Respect - Cyprus Case Study <i>PHILIPPOU, Marios M.</i>	H1 FISITA2010-SC-O-27 Challenges in the product management of military vehicles <i>BARTH, Tina</i>	
	FISITA2010-SC-O-02 Spark-ignition Stability of Natural-gas Jets with Impingement on Cavity Wall <i>SENOO, Takashi</i>	B2 FISITA2010-SC-O-08 Development and production of an advanced composite monocoque structure for a solar powered race vehicle <i>VAN TRICHT, Diederik</i>	FISITA2010-SC-O-26 A Physical 0D Diesel Combustion Model Using Tabulated Chemistry with Presumed Probability Density Function Approach: For engine pre-Mapping <i>BORDET, Nicolas</i>	C1 FISITA2010-SC-O-14 Hybrid systems controller design methodology <i>PLUSKA, Michal</i>	D1 FISITA2010-SC-O-24 Roads to Respect - Cyprus Case Study <i>PHILIPPOU, Marios M.</i>	H1 FISITA2010-SC-O-27 Challenges in the product management of military vehicles <i>BARTH, Tina</i>		
	FISITA2010-SC-O-03 Power control algorithm for a high mobility hybrid electric vehicle <i>KO, Youngkwan</i>	FISITA2010-SC-O-28 Optimization of Sandwich Panel Structure and Lay-up Regarding HIC Minimalization <i>VASICZEK, Michal</i>	FISITA2010-SC-O-18 Modelling and Analysis of the Electro-hydraulic and Driveline Control of a Dual Clutch Transmission <i>KASSEL, Tobias</i>					
16:30-18:30	A2 FISITA2010-SC-O-04 Modeling the combustion of light alcohols in SI engines: a preliminary study <i>VANCOILLIE, Jeroen</i>							
	FISITA2010-SC-O-06 Sliding Mode Controller Design for Optimal Slip Control of Electric Vehicles Based on a Fuzzy Vehicle Velocity Estimation Logic <i>NAM, Kanghyun</i>							
	FISITA2010-SC-O-22 Evaluation of electric driveline system with modelling and simulation <i>FARKAS, László</i>							
	FISITA2010-SC-O-23 Control-Oriented Modeling of Three-Way Catalytic Converters Using Chemical Equilibrium <i>KIWIC, Pascal</i>							