

FISITA Student Congress - Preliminary PBOI timetable

	Monday, May 31	Tuesday, June 01	Wednesday, June 02
10:00-10:30		B4 FISITA2010-SC-P-37 Height Control of Automobile Closed Loop Air Suspension system using Sliding Mode Approach <i>KIM, Hyunsup</i>	E1 FISITA2010-SC-P-38 A NEW GUIDANCE METHOD FOR THE COLLISION AVOIDANCE OF INTELLIGENT ROAD VEHICLES BEHROOZI, Mohammad
		FISITA2010-SC-P-15 Hybrid Lubrication System With Dual Oil Pumps <i>JAIN, Sanjaat</i>	D1 FISITA2010-SC-P-02 Mymosa - Motorcycle Accident Simulation in LMS Virtual Lab <i>MORENO GINER, David</i>
		FISITA2010-SC-P-18 Investigation of Novel Linkage Mechanism for Anti-lock Effect in Cam Actuated Drum Brakes <i>KUSHWAHA, Shashwat</i>	FISITA2010-SC-P-03 Numerical Simulation of a Motorcycle-rider System with Laser Sensor for Collision Avoidance <i>MORENO GINER, David</i>
			FISITA2010-SC-P-31 Two Degree of Freedom Yaw Rate Control Based on Cornering Stiffness Using Planetary Gear Steering System <i>MINAKI, Ryo</i>
15:30-16:00	A2 FISITA2010-SC-P-05 Study on Development of Compressed Air Car for a Practical Use <i>KATO, Yuki</i>	B1 FISITA2010-SC-P-11 Car Design as a New Conceptual Solution and CFD-Analysis in Purpose of Improving Aerodynamics <i>DAMJANOVIC, Darko Z.</i>	C4 FISITA2010-SC-P-21 Dynamic Analysis of the Commercial Vehicles with Leaf Springs <i>KANG, Dongsoo</i>
	FISITA2010-SC-P-07 Increasing of the Efficiency for an Experimental Solar Energy Driven Road Vehicle <i>LÓRINCZ, Illés</i>	B4 FISITA2010-SC-P-19 Development of Intelligent Air-cushion System for a Swamp Tracked Vehicle <i>HOSSAIN, Altab</i>	FISITA2010-SC-P-01 Combined Method for the Simulation of Gear Whine Effects <i>KNABE, Gerrit M.</i>
	FISITA2010-SC-P-08 Alternative Engines - Advantages and Drawbacks for the Environment <i>MARINESCU, Gabriel Catalin</i>	H1 FISITA2010-SC-P-34 Development of a Customized Titanium Steering Wheel for a Solar Powered Race Vehicle Using SLM <i>GIELIS, Thomas G. M.</i>	FISITA2010-SC-P-23 Self-energizing Clutch Actuator System: Basic Concept and Design <i>KIM, Jinsung</i>
	F2 FISITA2010-SC-P-36 Self-reported Seat Discomfort Amongst Dutch Commercial Truck Drivers <i>TAN, Chee Fai</i>		FISITA2010-SC-P-24 Redesign of the Intake Cams of a Formula Student Racing Car <i>VASS, Sándor</i>
	FISITA2010-SC-P-33 A Study on the Performance Improvement of Hybrid Braking System of a Light Train <i>KIM, Sung-chul</i>		FISITA2010-SC-P-26 A Numerical and Experimental Study of the Factors that Influence Heat Partitioning in Disc Brakes <i>LOIZOU, Andreas</i>
			FISITA2010-SC-P-39 DEVELOPMENT OF AN AI-BASED MODEL TO DETERMINE VEHICLE TIRE DESIGN CONFIGURATION BEHROOZI, Mohammad