

Date	Time	Session1 (Meeting Room 3)	Session2 (Meeting Room 4)
		<i>Author/Title</i>	<i>Author/Title</i>
Nov. 17 (Thursday)	13:40	17PM101 <i>Victor V. Apollonov, Vladimir and N. Tishchenko</i> Experimental and theoretical investigations of "Lightcraft" related problems	[Ion Beam] 17PM201 <i>Masaru Yazawa, Chainarong Buttapeng, Hisayuki Suematsu, Weihua Jiang, Kiyoshi Yatsui, and Nobuhiro Harada</i> Performance and Controllability of Pulsed Ion Beam Ablation Propulsion
		17PM102 <i>Yu.M.Baturin and Zvezdny Gorodok</i> The "Lightcraft"/"Impulsar" Projects: High-Power Pulsed Lasers and Export Control Problems	17PM202 <i>Anatoliy F. Nastoyashchiy</i> A Compact Nuclear Fusion Reactor for Space Flights
	14:30	17PM103 <i>C. William Larson and Franklin B. Mead, Jr.</i> Comparison of Ablation Performance in Laser Lightcraft and Standardized Mini Thruster	17PM203 <i>Anatoliy F. Nastoyashchiy</i> Fluxes of Fast Multi-Charged Ions for Producing Jet Propulsion
	14:55	Coffee Break	
	15:10	17PM104 <i>L.N. Mvrabo, P.W. Lyons, R.A. Jones, N.R. Torres-Olivencia, and H.T. Nagamatsu, C. Manka</i> Experimental Investigation of a Magnetically-Augmented, Airbreathing Pulsed Laser Propulsion Engine	17PM204 <i>Buttapeng Chainarong, Masaru Yazawa, Nobuhiro Harada, Suematsu Hisayuki, Weihua Jiang and Yatsui Kiyoshi</i> Hydrodynamic Efficiency of Ablation Propulsion with Pulsed Ion Beam
		17PM105 <i>Wen Ming, Hong Yan-ji, Wang Jun and Cao Zheng-rui</i> Experimental and Numerical Investigation of Effects of Laser Pulse Waveform on Lightcraft Performance	[Gas Dynamics (Air Spike, Air Breathing)] 17PM205 <i>Israel I. Salvador, Marco A. S. Minucci, Paulo G. P. Toro, José B. Chanes Jr. and Antonio C.</i> Experimental Analysis of Heat Flux to a Blunt Body in Hypersonic Flow with Upstream Laser Energy Deposition
	16:25	17PM106 <i>L. Salasoo, J.P. Moder, L.N. Mvrabo, and J.K. Nelson</i> Analysis of Charge Cloud Geometries for 'Ion Breeze' Propulsion of Microwave Lightcraft	17PM206 <i>Young-Taek Kim, Sukyum Kim, and In-Seuck Jeung</i> Micro Supersonic Air-Breathing Laser-Spike Engine Propulsion
		Coffee Break	
	16:40	17PM107 <i>Tetsuya Okita, Kentaro Hoshino and Itsuro Kajiwara</i> Remote Control of Laser-Driven Micro-Vehicles	17PM207 <i>Antonio C. Oliveira, Marco A. Sala Minucci, Paulo G. de Paula Toro, José B. Chanes Jr and Israel S. Irone</i> Schlieren Visualization Technique Applied to the Study of Laser-Plasma Induced Breakdown in Low Density Hypersonic Flow
		17:05	17PM108 <i>J.C. Richard, C. Morales, W.L. Smith, and L.N. Myrabo</i> Earth-To-Orbit Laser Launch Simulation for the Lightcraft Technology Demonstrator
	17:30	17PM109 <i>David P. Resendes, Sérgio Mota, José Tito Mendonça, Berry Sanders, João Encarnaçao, Jose Gonzalez del Amo, Leik Myrabo</i> Laser Propulsion for ESA Misions: Ground to Orbit Launch Project Overview	17PM209 <i>Kongqing Fan, Yijun Zheng, Changjun He, Donglei Wang, Kuohai Zhang, Guang, Zheng, Chongyi Wan, Shiming Liu, Jin Wu and Yanning Yu</i> Experimental Study on Laser Propulsion of Air-breathing Mode
		Closing Remarks/ Meeting Room 4	
	18:00	Dinner (not provided)	
	18:20	Public Hall Closed	
	19:30	Public Hall Closed	