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NSS-02-0102	Freddy PRANAJAYA	Space Flight Laboratory, University of Toronto Institute for Aerospace Studies, Toronto, Canada	Overview on Advanced Nanosatellite Development Activities at the Space Flight Laboratory at the University of Toront
NSS-02-0103	Atsuo TSUIKI	Systems Engineering Office, Japan Aerospace Exploration Agency, Japan	Requirements Analyses for Small-scale Spacecraft
NSS-02-0201	A.C. CHARANIA	SpaceWorks Commercial, a Division of SpaceWorks Engineering, Inc. (SEI), Washington, D.C. USA	NanoLauncher: Efficient Orbital Transport for Nanosatellites
NSS-02-0202	Freddy PRANAJAYA	Space Flight Laboratory, University of Toronto Institute for Aerospace Studies, Toronto, Canada	Space Flight Laboratory Launches
NSS-02-0203	Charles SWENSON	Department of Electrical and Computer Engineering, Utah State University, USA	The International Space Station as a Launch Platform for CubeSats to Study Space Weathe
NSS-02-0301	A. Rustem ASLAN	Faculty of Aeronautics and Astronautics, Istanbul Technical University, Istanbul, Turkey	Development of a 3Unit CubeSat for LEO Communication
NSS-02-0302	Takahiro Enomot	Department of Physics, Tokyo Institute of Technology, Tokyo, Japan	Development of gamma-ray polarimeter aboard the nano-satellite TSUBAME
NSS-02-0303	Hiroki Nishimura	Kyushu Institute of Technology, Japan	Development of High Voltage Technology Demonstration Satellite, HORYU-2
NSS-02-0304	Josaphat Tetuko SRI SUMANTYO	Center for Environmental Remote Sensing, Chiba University, Chiba, Japan	Development of Synthetic Aperture Radar Sensor for Small Satellite
NSS-02-0305	Shinichi KIMURA	Department of Electrical Engineering, Tokyo University of Science, Chiba, Japan	Expansion of Low Cost COTS Base Camera for the Earth Observation Application
NSS-02-0306	Tadashi Takano	Department of Electronic and Computer Science, Nihon University, Funabashi, Japan	Phased Array Antenna with Excellent Installation Efficiency in a Multiple Folding Scheme for a Micro Satellit
NSS-02-0307	Stephan STOLTZ	Astro- und Feinwerktechnik Adlershof GmbH, Germany	The AGPS-1 – A redundant GPS-unit for nano-satellites
NSS-02-0401	Werner BALOGH	United Nations Office for Outer Space Affairs, United Nations Office Vienna, Vienna, Austria	Capacity building in space technology development: the United Nations perspective
NSS-02-0402	Abdul Rahman	Indonesian National Institute of Aeronautics and Space (LAPAN)	Current LAPAN Program on Development of LAPAN-A2 Satellite and LAPAN-ORARI Satellit
NSS-02-0403	Kazuya YOSHIDA	Department of Aerospace Engineering, Tohoku University, Sendai, Japan	Lessons learned form SPRITE-SAT and application to RISING-2
NSS-02-0404	M. Ertan Umit	Department of Aeronautics and Astronautics Engineering, Institute of Science and Technology	Lessons Learned: ITUpSAT1
NSS-02-0501	Toshinori Kuwahara	Department of Aerospace Engineering, Tohoku University, Sendai, Japan	International scientific missions on a Japan-led micro satellite
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NSS-02-0503	Vadim ZAKIROV	School of Aerospace, Tsinghua University, Beijing, P.R. of China	Nano-satellite Constellation for $4\pi$ Live picture of Space from LEO
NSS-02-0504	Nobuyuki KAYA	Department of Computer and Systems Engineering, Kobe University	Solar Power Satellite using Small Satellites