

**United Nations / United Arab Emirates
Symposium on Basic Space Technology
“Small Satellite Missions for Developing Space Nations**

Zayed University Conference Center, Dubai Academic City, 20 - 23 October 2013

Poster Presentations

#	Name	Country	Title
1.	AGYEMANG Frederick	Ghana	Ghana Space Science and Technology Institute (GSSTI) and Space Orbit Laboratory (SOL) Cubesat Development Project
2.	AHMED Ayman	Egypt	MisrSat-2 experimental payload: fault tolerance image Processing technique based on FPGA
3.	CHO Mengu, POLANSKY John	Japan	PNST Fellowship Programme
4.	DHOSSA Martial Yao Ronald	Togo	Les services spatiaux au Togo
5.	FAYYAZ Mansoor	Pakistan	Modular Spacecraft Simulation and Verification Environment for Small Satellite Development
6.	GONZALEZ Gustavo	Venezuela	Building Space Capacities in Venezuela based on Small Satellites Technologies
7.	IBRAHIM Mohamed		Horyu-V Mission
8.	ISIS	The Netherlands	ISIS
9.	JOHN Olusoji Nester	Nigeria	Legal And Regulatory Consideration In Space Technology Development Programs: The Role Of International Bodies
10.	KASSEM Ayman Hamdy	Egypt	Improving Aerospace Students Learning at Cairo University using CanSat Related Teaching Modules
11.	KAWASHIMA Rei	Japan	Pre Workshop for the 3rd Micro/Nano-satellite mission idea contest
12.	KAWASHIMA Rei	Japan	The 1st UNISEC Global Meeting
13.	KOSARI Amirreza	Iran (Islamic Republic of)	Expand of System Design of Cube Satellite with Design Structure Matrix Method
14.	KOTB Amira Mohamed	Egypt	Prospects of capacity building in Space Technology Program, Egypt
15.	NAGABHUSHANA Shruthi	India	Small Satellite Constellations for Disaster Monitoring
16.	NAKASUKA Shinichi	Japan	The 5th Nano-Satellite Symposium
17.	NASSER Eshtar Hussain	Iraq	Possible Detection of Dust Storm Using Cubesat
18.	NEFLIA Neflia	Indonesia	Monitoring Satellite Health Using Satellite Anomaly Information System (SIAS)
19.	NEKKANTI Sanjay Srikanth	India	A Synopsis of Small Satellite Activities in India
20.	NONGO Sesugh	Nigeria	Renewable Energy Innovation In Small Satellite Technology Using Permanent Magnets
21.	RAJULU Bheema	India	Studsat-2 India's First Twin Satellite Mission for Inter-Satellite Link Demonstration

#	Name	Country	Title
22.	RENCHIN Tsolmon	Mongolia	Cansat activity and space engineering education in Mongolia
23.	REZAEIHA Abdolrahim	Iran (Islamic Republic of)	Microthruster Options for Nanosatellites
24.	SHANKAR Divya	India	Small Satellites in Earth and Space Exploration
25.	STANCATO Fernando	Brazil	Development of a Small Satellite Mission Idea Contest in Brazil
26.	TAHA Amal Elsamani Ahmed	Sudan	Nano Satellite Development Issues in Developing Countries, Case Study Sudan
27.	ZAYAN Mohamed Ahmed	Egypt	Role of small (nano-) satellites for education, basic space science and for operational applications