

Programme

INTERNATIONAL WORKSHOP 1st IoST Workshop: Building bridges for a global network

Place: Av. Beauchef 851, Santiago, Región Metropolitana, Chile. Sala B06 (Hybrid)

Date: 4 and 5 April 2024 (9:45 - 17:30)

PROGRAMME DAY 1 4 April 2024

9:30 –						
9:45	Participants registration					
9:45 – 10:00	Welcome words	PhD Marcos Diaz	Space and Planetary Exploration Laboratory; SPEL- U. de Chile			
	Panel 1					
10:00 – 10:20	Incorporation of Internet of Space Things (IoST) into the development of the national satellite system (SNSAT)	Colonel (I) Hernan Tello Sepulveda	Chilean Air Force			
10:20 - 10:40	Status of the activities in Chile related to Internet of Space Things (IoST)	PhD Marcos Díaz	Space and Planetary Exploration Laboratory; SPEL- U. de Chile			
10:40– 11:00	TBD	TBD	ArkEdgeSpace			
11:00 – 11:40	Coffee break					
	Par	nel 2				
11:40 – 12:00	Channel Modeling in IoT Deployments Supported by LEO Nanosatellites	PhD César Azurdia	Department of Electrical Engineering of the University of Chile			
12:00 – 12:20	Using novel manufacturing technologies for CubeSat antennas: preliminary results	PhD Francisco Pizarro	Pontificia Universidad Católica de Valparaíso, PUCV			



12:20 -		<i>(</i> 2.2.2.			
12:50	Group discussion activity (PhD Marcos Diaz & PhD Sofía Vargas)				
12:50 –	Lunch				
14:00	Panel 3				
14:00– 14:20	Impact of space weather effects on IoST performance	PhD Juan Carlos Valdés	Space and Planetary Exploration Laboratory; SPEL- U. de Chile		
14:20 – 14:40	Reprogramming capabilities of a IoST CubeSat	PhD Matías Vidal	Space and Planetary Exploration Laboratory; SPEL- U. de Chile		
14:40- 15:00	Satellite positioning using IoT signals	PhD (c) Rodrigo Muñoz	Space and Planetary Exploration Laboratory; SPEL- U. de Chile		
15:00 – 15:20	Challenges and restrictions in propulsion systems to correct the orbital altitude of IoT CubeSats	Janis Licuime Rivera	Space and Planetary Exploration Laboratory; SPEL- U. de Chile		
15:20 – 15:40	Challenges in large satellite constellations operations for IoST applications (ONLINE)	PhD Carlos González	German Aerospace Center (DLR)		
15:40- 16:00	Preliminary efforts for multi- Sensor, multi-Space Object, multi-Tracking using Lie Algebra and Low Cost Telescopes	PhD Martin Adams	Universidad de Chile,		
16:00 – 16:20	Optical detection and tracking of satellites from ground	PhD Esteban Vera	Pontificia Universidad Católica de Valparaíso, PUCV		
16:20- 16:40	Coffee break		1		
16: 40 – 17:30	Group discussion activity- Closing the day (PhD Marcos Diaz & PhD Sofía Vargas)				



PROGRAMME DAY 2 FRIDAY, APRIL 5TH

9:30 -				
9:45	Participants registration			
9:45 –		University		
10:00	Welcome message	authority	FCFM- U.de Chile	
	Panel 1			
	- ""	Claudio Araya		
10:00 –	Zero digital GAP: what we are missing and how satellite	San Martín	Subsecretaría de	
10:20	technologies can help	(Subsecretario)	Telecomunicaciones	
	LoraWAN Use Cases and			
10:20 -	Deployment			
10:40	Experiences in Chile	Tzu-Chiang Shen	BlueShadows	
	Opportunities using narrow			
	band technology in			
10:40–	collaboration with the ham			
11:00	radio community in Chile	Italo Mazzei	Radio Amateurs Chile	
11:00 –			,	
11:40	Coffee break			
	PAN	IEL 2		
11:40 -		PhD Leopoldo	Comisión Chilena de	
12:00	Plasma thruster for CubeSats	Soto	Energía Nuclear	
12:00 -	IoST to monitor and track	PhD Rodrigo	Universidad Federico	
12:20	reentering spacecraft	Cassineli	Santa María	
12:20 –				
12:50	Group discussion activity (Dr. Marcos Diaz & Dr. Sofía Vargas)			
12:50 –		Lunch		
14:00	PANEL 3			
14:00-		PhD (c) Elías		
14:20	Improving the initial calibration of attitude	Obreque	Space and Planetary Exploration	



	estimation for an IoT CubeSat		Laboratory; SPEL- U. de Chile
14:20 - 14:40	Attitude Determination and system Control Methods for IoT Cubesat	Felipe Díaz	Space and Planetary Exploration Laboratory; SPEL- U. de Chile
14:40 – 15:00	Attitude determination systems for IoT nanosatellites	PhD Samuel Gutierrez	Space and Planetary Exploration Laboratory; SPEL- U. de Chile
15:00- 15:20	Design of a testing system for microsatellites propulsion with IoT mission	PhD student Emanuel Escobar	Space and Planetary Exploration Laboratory; SPEL- U. de Chile
15:20 – 15:40	Low-cost MicroPropulsion System and its opportunities in CubeSat for fine attitude correction	Patricio Jara	Space and Planetary Exploration Laboratory; SPEL- U. de Chile
15:40 – 16:00	Design and Implementation of a Satellite Honeypot (ONLINE)	PhD (c) Efrén López Morales	Texas A&M University- Corpus
16:00 – 16:20	Stabilized light sources and their applications in space missions	PhD (c) José Pedreros	Space and Planetary Exploration Laboratory; SPEL- U. de Chile
16:20 – 16:50	Coffee break		
16:50 – 17:30	Group discussion activity (PhD Marcos Diaz & PhD Sofía Vargas)		