

Num	First Name	Last Name	Presentation Title	Organisation/Institution
1	José Luis	ALVAREZ FLORES	Anechoic Chamber at Colima University, a big team work.	Universidad de Colima
2	Miguel	SANCHEZ MERAZ	Space Weather and its effects on the Countries Infrastructure	DEPTO TELECOMUNICACIONES ZACATENCO
3	Marilú	MEZA	Satellite imagery as support of early warning systems, from infrared and water vapour channels to precipitation and 3D perspective.	Universidad Autónoma de Queretaro
4	Ricardo Arturo	VÁZQUEZ ROBLEDO	Design and Manufacture of the Remote Sensing Camera for the Condor Satellite Project.	
5	José Manuel	ZARATE	Design and Construction of a patch antenna Application in Nano Satellites in Band S	Universidad Autonoma de Baja California
6	Carlos	ROMO FUENTES	QUETZAL SATELLITE PROJECT AT UNAM (LESSONS LEARNED FIRST STAGES)	HIGH TECHNOLOGY CENTER - UNAM
7	Saúl	Santillán	High Technology Center Space Lab National Laboratory	HIGH TECHNOLOGY CENTER
8	Jorge Roberto	Sosa Pedrosa	An S Band Transmitter for an earth observation Cubesat	
9	Esra	Senel	Role of International Cooperation in Space Technology Development Depends on Turkish Satellite Roadmap	
10	Jorge	FLORES-TRONCOSO	Wireless laboratory for satellite communications	Universidad Autonoma de Zacatecas
11	CITEQ		Implementation of a Torque-bias Controller for improve the tracking of the M3 mirror to the M2 mirror	
12	Richard	Giroux	Successful Implementation of Small Satellite Projects and Programmes	
13	Jose Areli	CARRERA ROMAN	Real Time Mexican Satellite Space Launch Center Failure Model	Puebla, Puebla
14	Daniel	Lara Favela	Testing Program for a 3U Cubesat	Escuela superiro de ingenieria Ticoman
15	Francisco	Del Canto	A systematic approach to the new reality of scientific knowledge in the International system	
16	Rei	Kawashima	Promote Project-Based Space Education	Kyushu Intitute of technology
17	Victoria	Alonsoperez	Processes to establish small satellite programs as part of the small Satellite Program Guide	
18	Sandra	Mejía	Reducing the Digital Gap and vulnerability of ingenious communities by using Satellite communication	Study Case of Nicaragua
19	Oscar Martin	Tirado Ochoa	Redes de Estaciones Meteorologicas para la detección y prevención de desastres Naturales	Instituto tecnologico de Ensenada
20	Edmundo	Gomez	Over Description of a low cost nanosatellite platform	Diatiotec Aeroespacio