

43rd Virtual UNISEC-Global Meeting

Theme: Nano-Satellite Activities in Mexico



Jorge Alfredo Ferrer Pérez,
National University
Autonomous of Mexico

Space facilities to develop space systems in México: National Laboratory of Space and Automotive Engineering (LN-INGEA)



Hermes Moreno Álvarez,
Universidad Autónoma de
Chihuahua

Experiences about the development of the orientation system for the student nanosatellite named AzTechSat-1



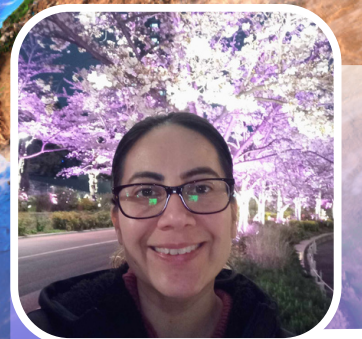
Barbara Bermudez Reyes,
Universidad Autonoma
de Mexico

MODERATOR



Rafael Guadalupe Chávez Moreno,
Unidad de Alta Tecnología - UNAM

Nanosatellite K'-OTO



Valeria Ramos Barba,
Space Lawyer

An overview of the current state of national legislation, policy, and regulation in Mexico

Host: UNISEC-Mexico

Time: 22:00-24:00(JST)

Date: APRIL 20, 2024

<https://www.unisec-global.org/virtual-meeting.html>

