

ISSC 2022 Documents Submission

Submission Date	2022-04-26 21:50:24
Name	Gregory Ogden
Organization	University of Arizona
E-mail Address	gogden@arizona.edu
Abstract Title	Design and Testing of Polymer Electrolyte Membrane (PEM) Hydrolysis System for Producing Hydrogen and Oxygen Propellants for CubeSat Applications
Abstract Code	C.2 - Alyza M. Khan
Upload Abstract	Alyza SSCI abstract-final.docx
What are you uploading?	Presentation
Upload Presentation	PEM FInal.pptx
ITAR	I confirm that the uploaded materials are not restricted by International Traffic in Arms Regulations (ITAR).
Authorship	I confirm that I am the author of the uploaded work, that I am authorized to present the work, and that I am authorized to grant the Interplanetary Small Satellite Conference permissions to distribute it electronically and physically.
Permission to Distribute Work	I grant Interplanetary Small Satellite Conference permission to post the materials on its website and to distribute the materials both electronically and physically.
Audio/Video Release	I give permission for audio and video recordings of my presentation to be made and distributed live and as recordings in physical and electronic formats.