

Abstracts due December 23, 2022 Submit abstracts to: spwtechnicalworkshop@aero.org

CONTACT INFORMATION	Presenter (PLEASE LIST ALL CO-) w/ THEIR COMPANY & EMAIL ON A PAGE OR IN COMMENTS SECTION	A SEPARATE	ALTERNATE CONTACT/YOUR MANAGER
Name			
Title			
Company			
Address			
Phone Number (MANDATORY)			
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Format Choice Oral Presentation Poster Presentation			
I. ABSTRACT TITLE (PLEASE ENTER ABSTRACT TITLE)			
II. ABSTRACT (PLEASE ENTER ABSTRACT, ENCLOSE ATTACHMENTS AS NEEDED)			
III. SESSION (S) INDICATE THE PRIMARY SESSION THAT MOST IDENTIFIES WITH THE WORK. PRIORITIZE THE SESSIONS, UP TO 3 USING THE FOLLOWING SCALE: PRIMARY SESSION = 1, SECONDARY SESSION = 2, ALTERNATE SESSION = 3) Energy Storage II – Cell Level Developments for			
Advanced Cond	epts		Energy Storage Energy Storage
Energy Genera	tion I – Space Solar Cell Technologies		nergy Storage III – Advanced Energy Storage Topics
Energy Generation II – Modules and Arrays Design		P	MAD – Power System Design and Analytical Techniques
Energy Genera	tion III – Reliability and Characterization	n P	ower Systems Architecture
Energy Storage	e I – Space Battery Level Topics	N	lission and Program Experience
IV. COMMENTS (PLEASE ENTER ANY COMMENTS INCLUDING CO-AUTHORS W/COMPANY/EMAIL)			