



Day-1 PEGASAS 2023 Annual Meeting - Open Session

In-Person location: REGATTA C

Virtual:

Zoom info: https://purdue-edu.zoom.us/j/99542231608?pwd=Q3ozN3FVcHRLdmxpTWN6QTliNkFMdz09

Meeting ID: 995 4223 1608

Passcode: 878016

One tap mobile +13092053325,,99542231608#,,,,*878016#

PEGASAS 2023 Annual Meeting			
Co-located with AIAA AVIATION (in person and virtual) June 12th, 2023			
Location: REGATTA C			
12:30 pm - 1:00 am PDT	Setup and Testing of Equipment Zoom info: https://purdue-edu.zoom.us/j/99542231608?pwd=Q3ozN3FVcHRLdmxpTWN6QTliNkFMdz09 Meeting ID: 995 4223 1608 Passcode: 878016 One tap mobile +13092053325,,99542231608#,,,,*878016# US		
1:00 pm - 2:00 pm PDT	Introduction and kick-off comments from PEGASAS Presenter: William Crossley, PEGASAS Director, Purdue University Outstanding Student Researcher Awards, Jimenez Faculty Award FAA Welcome Message		
2:00 pm - 2:45 pm PDT	Project 01: Heated Airport Pavements Principal Investigator: Halil Ceylan, ISU		
2:45 pm - 3:00 pm PDT	Break		
3:00 pm - 3:45 pm PDT	Project 02: Rotorcraft ASIAS Principal Investigator: Alexia Payan, GIT		
3:45 pm - 4:30 pm PDT	Project 32: Rotorcraft Wire Strike Principal Investigator: Alexia Payan, GIT		
4:30 pm - 5:30 pm PDT	Break		
5:30 pm - 7:30 pm PDT	Reception Kansas City Barbeque 600 W Harbor Dr, San Diego, CA		

Day-2 PEGASAS 2023 Annual Meeting – Open Session

In-Person location: REGATTA B

Virtual:

Zoom Info: https://purdue-edu.zoom.us/j/96109392096?pwd=a2UzaXZQMi9ldXZBVXpDSW5ITjFaUT09

Meeting ID: 961 0939 2096

Passcode: 939550

One tap mobile: +13017158592,,96109392096#,,,,*939550#

PEGASAS 2023 Annual Meeting Co-located with AIAA AVIATION (in person and virtual) June 13th, 2023			
	Location: REGATTA B		
09:15 am - 09:30 am PDT	Setup and Testing of Equipment Zoom Info: https://purdue-edu.zoom.us/j/96109392096?pwd=a2UzaXZQMi9IdXZBVXpDSW5ITjFaUT09 Meeting ID: 961 0939 2096 Passcode: 939550 One tap mobile: +13017158592,,96109392096#,,,,*939550#		
9:30 am - 10:15 am PDT	Project 33: Augmented Weather Information Project - Augmented Reality Focus Principal Investigators: Barrett Caldwell, Purdue University; Lori Brown, WMU; Michael Dorneich, ISU		
10:15 am - 11:00 am PDT	Project 35: Enhanced Hands-Minimized Weather Interfaces for Pilots Principal Investigators: Barrett Caldwell, Purdue University; Debbie Carstens, FIT		
11:00 am - 12:00 pm PDT	Site Directors' meeting NOT OPEN to public Regatta B	Advisory Board meeting NOT OPEN to Public Regatta C	
12:00 am - 01:00 pm PDT	Lunch Break		
1:00 pm - 2:15 pm PDT	Joint Session: Advisory Board Feedback to PEGASAS researchers and FAA Technical Monitors and Sponsors NOT OPEN to public Regatta B		
2:15 pm - 2:30 pm PDT	Closing Remarks		