

PEGASAS 2016 Annual Meeting

Wednesday, June 8, 2016

Iowa State University; Parking in Lot 29 (permit required)

Alliant Lee Liu Auditorium, Howe Hall											
7:30am - 8:00am	Registration										
8:00am - 9:15am	Introductions and Welcome from PEGASAS and Iowa State; FAA Introductions, Keynote from the Aviation Research Division Manager; Outstanding Student Researcher Awards										
9:15am - 9:45am	Update on PAFI Fuels testing and overview of PEGASAS support										
9:45am - 10:00am	Break - Lobby										
	<table border="1"> <thead> <tr> <th>Alliant Lee Liu Auditorium, Howe Hall Hernando Jimenez session chair</th> <th>Sukup Hall, Room 0022 Seth Young session chair</th> </tr> </thead> <tbody> <tr> <td>10:00am - 10:30am</td> <td>Alternative Aviation Fuels Fire Safety</td> </tr> <tr> <td>10:30am - 11:00am</td> <td>Pavement Marking Presence Tool</td> </tr> <tr> <td>11:00am - 11:30am</td> <td>Runway Centerline Deviation Study</td> </tr> </tbody> </table>	Alliant Lee Liu Auditorium, Howe Hall Hernando Jimenez session chair	Sukup Hall, Room 0022 Seth Young session chair	10:00am - 10:30am	Alternative Aviation Fuels Fire Safety	10:30am - 11:00am	Pavement Marking Presence Tool	11:00am - 11:30am	Runway Centerline Deviation Study		
Alliant Lee Liu Auditorium, Howe Hall Hernando Jimenez session chair	Sukup Hall, Room 0022 Seth Young session chair										
10:00am - 10:30am	Alternative Aviation Fuels Fire Safety										
10:30am - 11:00am	Pavement Marking Presence Tool										
11:00am - 11:30am	Runway Centerline Deviation Study										
11:00am-12:00pm	Students to hang their poster - Sukup Atrium										
11:30am - 12:00pm	<table border="1"> <tbody> <tr> <td>Characterization of Derived Angle of Attack and Flight Path Angle Algorithms</td> <td>Study of Safety Management Software for Airports</td> </tr> </tbody> </table>	Characterization of Derived Angle of Attack and Flight Path Angle Algorithms	Study of Safety Management Software for Airports								
Characterization of Derived Angle of Attack and Flight Path Angle Algorithms	Study of Safety Management Software for Airports										
12:00pm - 12:30pm	Open Student Poster Session - Sukup Atrium										
12:30pm - 1:00pm	Lunch Break (preordered box lunches available in Atrium) and Poster Session - Sukup Atrium										
1:00pm - 1:30pm	Break - Student Posters Remain Open; remove posters at 1:30pm - Sukup Atrium										
	<table border="1"> <thead> <tr> <th>Design Building, Room 101 Steve Cusick session chair</th> <th>Sukup Hall, Room 0022 John Valasek session chair</th> </tr> </thead> <tbody> <tr> <td>1:30pm - 2:00pm</td> <td>LED Taxiway Lighting System Testing and Monitoring</td> </tr> <tr> <td>2:00pm - 2:30pm</td> <td>Modeling and Specifications of LED Based Runway Lighting Systems</td> </tr> <tr> <td>2:30pm - 3:00pm</td> <td>Linear LED Lighting</td> </tr> <tr> <td>3:00pm - 3:30pm</td> <td>LED Lighting Hot/Cold Performance Testing</td> </tr> </tbody> </table>	Design Building, Room 101 Steve Cusick session chair	Sukup Hall, Room 0022 John Valasek session chair	1:30pm - 2:00pm	LED Taxiway Lighting System Testing and Monitoring	2:00pm - 2:30pm	Modeling and Specifications of LED Based Runway Lighting Systems	2:30pm - 3:00pm	Linear LED Lighting	3:00pm - 3:30pm	LED Lighting Hot/Cold Performance Testing
Design Building, Room 101 Steve Cusick session chair	Sukup Hall, Room 0022 John Valasek session chair										
1:30pm - 2:00pm	LED Taxiway Lighting System Testing and Monitoring										
2:00pm - 2:30pm	Modeling and Specifications of LED Based Runway Lighting Systems										
2:30pm - 3:00pm	Linear LED Lighting										
3:00pm - 3:30pm	LED Lighting Hot/Cold Performance Testing										
3:30pm - 4:00pm	Break/Return to Howe Hall for dispersal to Tours										
4:00pm - 5:30pm	<table border="1"> <thead> <tr> <th colspan="2">Tour of Testing and Project Facilities - Howe Hall</th> </tr> </thead> <tbody> <tr> <td>A. Tour of Testing and Project Facilities (1. Virtual Reality Applications Center, 2. Wind Tunnels, 3. Icing Research Tunnel) - all in Howe Hall</td> <td>B. Tour of Center for Non-Destructive Evaluation (vans depart from Lot 6 on northwest side of Howe Hall)</td> </tr> </tbody> </table>	Tour of Testing and Project Facilities - Howe Hall		A. Tour of Testing and Project Facilities (1. Virtual Reality Applications Center, 2. Wind Tunnels, 3. Icing Research Tunnel) - all in Howe Hall	B. Tour of Center for Non-Destructive Evaluation (vans depart from Lot 6 on northwest side of Howe Hall)						
Tour of Testing and Project Facilities - Howe Hall											
A. Tour of Testing and Project Facilities (1. Virtual Reality Applications Center, 2. Wind Tunnels, 3. Icing Research Tunnel) - all in Howe Hall	B. Tour of Center for Non-Destructive Evaluation (vans depart from Lot 6 on northwest side of Howe Hall)										
5:30pm-7:00pm	Reception at Howe Hall Atrium										

Wifi: Iowa State University is a partner in Eduroam initiative. You may also log on as a guest to IASTATE network.

PEGASAS 2016 Annual Meeting

Thursday, June 9, 2016

Iowa State University; Parking in Lot 29 (permit required)

7:30 am - 8:00 am	Registration - Howe Hall	
8:00 am - 9:00 am	Advisory Board meeting - Alliant Lee Liu Auditorium in Howe Hall	Site Directors' meeting - Design Building, Room 101
	Alliant Lee Liu Auditorium, Howe Hall Mary Johnson session chair	Design Building, Room 101 Karen Marais session chair
9:00am - 9:30am	Aviation Rumble Strips	CAMI Aviation Human Factors Project
9:30am - 10:00am	Heated Airport Pavements	Upcoming Airport Runway Safety Projects
10:00am - 10:30am		Acquisition Distance of LED Based Runway Closure Lighting
10:30am - 11:00am		Midpoint Runway Marking
11:00am - 11:45am	Advisory Board meeting (part 2) Town Engineering Building, Room 322	Site Directors' meeting (part 2) Town Engineering Building, Room 316
11:45am-12:00pm	Pick up pre-ordered boxed lunches in Town Hall 388 (others on your own)	
11:45am - 1:45pm	Joint Session: Advisory Board Feedback to PEGASAS researchers and FAA Technical Monitors and Sponsors - Town Hall 322	

Wifi: Iowa State University is a partner in Eduroam initiative. You may also log on as a guest to IASTATE network.