

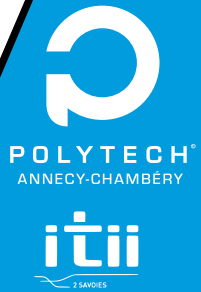


メカトロニクスの日とフランス週間

JFWM 2025

2025.09.16^{THU} - 24^{WED}
@ ANNECY, FRANCE

JAPANESE FRENCH WEEK ON MECHATRONICS



Program overview

Tuesday Sept 16		Wednesday Sept 17			Thursday Sept 18			Friday Sept 19			
08:15								90' Lecture 8:15 - 8:45 Y. Suzuki, University of Tokyo Design of broadband vibration energy harvesting device B104			
08:30											
08:45											
09:00											
09:15	Coffee 9:00 - Main Hall Polytech				9:00 - 9:45 45' Keynote H. Sawada AI B104						
09:30											
09:45	Opening - 9:45-10:00 - A. Badel - B104										
10:00	Presentation: Program & "Challenge" - 10:00-10:15				Coffe Break			Coffe Break			
10:15	90' Lecture 10:15 - 11:45 H. Sawada Image processing for Mechatronics B104	90' Lecture 10:00 - 11:30 T. Fujita, University of Hyogo, JP IoT modules & its tutorial by using SBC B104			Mechatronics Challenge: Start 10:15 - 11:45 Groups : C	90' Practical work 10:15 - 11:45 T. Fujita - IoT modules tutorial using SBC C214 - Group : B	90' Tutorial - 10:15 - 11:45 H. Sawada Image processing for Mechatronics C213 - Group : A	Mechatronics Challenge 10:00 - 11:30 Group : B	90' Practical work 10:00 - 11:30 T. Fujita IoT modules tutorial using SBC C214 - Group : C	90' Practical work 10:00 - 11:30 Y. Suzuki Design of broadband vibration energy harvesting device C114 - Group : A	
10:30											
10:45											
11:00											
11:15											
11:30											
11:45	Lunch break 11:45-13:15		Lunch break 11:30-13:15			Lunch break 11:45-13:15			Lunch break 11:30-14:00		
12:00											
12:15											
12:30											
13:15	Mechatronics Challenge: Start 13:15 - 14:45 Groups : A, B	90' Tutorial - 13:15 - 14:45 H. Sawada Image processing for Mechatronics C213 - Group : C	Mechatronics Challenge 13:15 - 14:45 Group : C	90' Tutorial - 13:15 - 14:45 H. Sawada Image processing for Mechatronics C213 - Group : B	90' Practical work 13:15 - 14:45 T. Fujita IoT modules tutorial using SBC C214 - Group : A	180' Mechatronics Challenge Work in Group Groups : A, B, C					
13:30											
13:45											
14:00											
14:15								Industrial Site Visit PILOT PILOT Allonzier-la-Caille 13:15 - 17:15			
14:30											
14:45											
15:00											
15:15	Mechatronics Challenge: Start 15:00 - 16:30 Groups : A, B, C		Mechatronics Challenge 15:00 - 16:30 Groups : A, B, C								
15:30											
15:45											
16:00											
16:15											
16:30											
16:45											
17:00											

Sat.Sept 20	Sun. Sept 21	Monday Sept 22		Thursday Sept 23		Wednesday Sept 24		
08:15	Free	Mechatronics Challenge Work in group 8:15 - 09:45 Groups : A, C	90' Practical work 8:15 - 09:45 Y. Suzuki Design of broadband vibration energy harvesting device C114 - Group : B	180' Mechatronics Challenge Work in Group Groups : A, B, C		EXAM 9:00 - 10:00 B104		
08:30								
08:45								
09:00								
09:15								
09:30		Mechatronics Challenge Work in group 10:00 - 11:30 Groups : A, B	90' Practical work 10:00 - 11:30 Y. Suzuki Design of broadband vibration energy harvesting device C114 - Group : C	180' Mechatronics Challenge Work in Group Groups : A, B, C		Mechatronics Challenge Presentations, Jury deliberations & awards 10:00 - 11:30 B104		
09:45								
10:00								
10:15								
10:30								
10:45								
11:00								
11:15								
11:30								
11:45		Day Trip Annecy Lake	Lunch break 11:15-13:15		Lunch break 11:30-13:15		JFWM 2024 Farewell Drink 11:30 - 13:30 Main Hall Polytech	
12:00								
12:30								
13:00								
13:15		Conferences Research & Industry Keynote TOKYO UNIVERSITY HYOGO UNIVERSITY UGITECH LISTIC Lab 13:15-16:15 B104		180' Mechatronics Challenge Work in Group Groups : A, B, C				
13:30								
13:45								
14:00								
14:15								
14:30								
14:45								
15:00								
15:15								
15:30								
15:45								
16:00								
16:15								
16:30								
16:45								
17:00								
17:15								
17:30								
						French academics		
						Japaneses academics		
						Industry		

Participants



The University of Tokyo, JP



University of Hyogo, JP



Waseda University, JP

