

メカトロニクスの日本フランス週間

M 2022 2022.09.8 = -16 = @ ANNECY, FRANCE

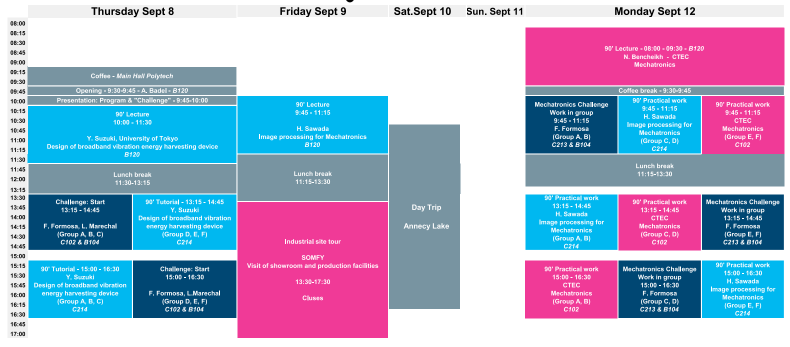
JAPANESE FRENCH WEEK ON MECHATRONICS







Program overview



Tuesday Sept 13 Wednesday Sept 14 Thursday Sept 15 Friday Sept 16 08:00 08:15 90' Mechatronics Challenge: Work in group 8:00 - 9:30 08:30 08:45 T. Fujita, University of Hyogo, JP IoT modules & its tutorial by using SBC 09:00 F. Formosa B104, C102, C121, C214 09:15 180' Mechatronics Challenge: Work in Group Mechatronics Challenge: Presentations 8:45 - 10:45 *B014* 8:15 - 11:15 Coffee break 9:30 - 9:45 09:45 60' Keynote 9:45 - 10:45 STÄUBLI - B. Robin 90' Practical work 9:45 - 11:15 T. Fujita IoT modles & its tuto 10:00 Mechatronics Mechatronics F. Formosa B104, C102, C121, C214 Challenge
Work in group
9:45 - 11:15
F. Formosa Challenge 10:15 Work in group 9:45 - 11:15 10:30 cs : key factors for tomoro C206-207 10:45 by using SBC (Group C, D) C121 Mechatronics Challenge: Jury deliberations - *B120* 10:45 - 11h30 11:00 11:15 11:45 Lunch break 11:15 - 13:15 Lunch break 11:15 - 13:15 JFWM 2022 Farewell Drink 11:45 - 13:45 Main Hall Polytech 13:00 13:15 Mechatronics Challenge Work in group 13:15 - 14:45 L. Marechal 60' Keynote 13:15 - 14:15 SCHNEIDER ELECTRIC - C. Chanvillard chatronics design for Schneider Electric projec 90' Practical work 13:15 - 14:45 T. Fujita T modules & its tutorial 13:30 Mechatronics Challenge 13:45 Challenge groups Work in group 13:15 - 14:45 F. Formosa 14:00 14:15 by using SBC (Group A, B) *C121* QR code 60' Keynote EBARA K. Yamamoto (Group C, D) C102 (Group E, F) B104 & C214 14:30 14:45 14:15 - 15:15 B120 15:00 Mechatronics Challenge Work in group 15:00 - 16:30 L. Marechal Challenge 15:00 - 16:30 T. Fujita IoT modules & its tutorial by using SB0 Coffee break 15:15 - 13:30 15:30 Work in group 15:00 - 16:30 F. Formosa 15:45 16:00

Invited Universities

16:15 16:30







(Group A, B) C102













