

Time table (JST: Japan Standard Time, CEST: Central European Summer Time, CDT: Central Daylight Time)

Time			Room 1	Room 2	Room 3	Room 4				
JST	CEST	CDT								
10th Sep. Friday										
16:00-17:30	9:00-10:30	2:00-3:30	AB Meeting							
17:00-18:00	10:00-11:00	3:00-4:00	Connection test1							
21:00-22:00	14:00-15:00	7:00-8:00	Connection test2							
13th Sep. Monday										
21:00-21:15	14:00-14:15	7:00-7:15	<u>Opening ceremony</u> Prof. Dubar and Prof. Wang							
21:15-22:15	14:15-15:15	7:15-8:15	<u>Subgroup meeting</u> <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:25%;">Tool Life and Tool Quality</td> <td style="width:25%;">Advanced Precision Forming</td> <td style="width:25%;">Lubrication</td> <td style="width:25%;">Computational Cold Forging</td> </tr> </table>				Tool Life and Tool Quality	Advanced Precision Forming	Lubrication	Computational Cold Forging
Tool Life and Tool Quality	Advanced Precision Forming	Lubrication	Computational Cold Forging							
22:20-23:00	15:20-16:00	8:20-9:00	<u>Joint session 1 [Chair: Mr. Yamanaka]</u> <ul style="list-style-type: none"> • SG summary (10 min × 4) 							
14th Sep. Tuesday										
21:00-22:00	14:00-15:00	7:00-8:00	<u>Joint session 2 [Chair: Prof. Dubar]</u> <ul style="list-style-type: none"> • Mr. Yusuke Nakamura: A breakthrough in testing of excellent lubrication coatings for cold forging • Dr. Tomoyuki Hakoyama: Interaction Between Tool and Workpiece in Plate Compression • Mr. Alessandro Franceschi: Towards tailored residual stresses through cold forging processes 							
22:00-23:30	15:00-16:30	8:00-9:30	<u>Plenary meeting [Chair: Prof. Dubar & Mr. Grötzinger]</u> <ul style="list-style-type: none"> • Memorial ceremony for Prof. Tozawa [Prof. Ishikawa] (20min) • Candle ceremony <u>Conclusion [Prof. Dubar]</u>							
15th Sep. Wednesday										
21:00-21:50	14:00-14:50	7:00-7:50	<u>Keynote session 1 - Smart tooling - [Chair: Prof. Dubar]</u> <ul style="list-style-type: none"> • Dr. Shin-ichiro Fujikawa: Digital Transformation for Forging Processes • Prof. Peter Groche: Electromechanical and opto-mechanical cold forged sensory structures - designs and properties 							
21:55-23:10	14:55-16:10	7:55-9:10	<u>Keynote session 2 - Plate forging - [Chair: Prof. Wang]</u> <ul style="list-style-type: none"> • Mr. Akihiro Maeda: Development Examples and Potential of Plate Forging • Prof. Xin-Yun Wang: Research on spinning-forging forming of disc-like parts with thickened rim • Prof. Paulo A.F. Martins: Joining by Forming of Hybrid Busbars for E-Mobility 							
23:10-23:20	16:10-16:20	9:10-9:20	<u>Closing ceremony [Prof. Dubar & Prof. Wang]</u>							