

TIME	PROGRAMME		
Plenary session chaired by Lilit AXNER (EuroHPC JU)			
9:00-9:15	Welcome by the EuroHPC JU <ul style="list-style-type: none"> Executive Director, Anders Dam JENSEN Governing Board Chair, Rafal DUCZMAL 		
9:15-10:40	EuroHPC JU Systems and User Support <ul style="list-style-type: none"> Evangelos FLOROS (EuroHPC JU) Emmanuel ORY (CSC, Finland) Andrew EMERSON (CINECA, Italy) Sergi GIRONA (BSC, Spain) Branislav JANSIK (IT4I, Czech Republic) Francesco BONGIOVANNI (LuxProvide, Luxembourg) João BARBOSA (MACC, Portugal) Kiril KIRILOV (SofiaTech, Bulgaria) Dejan VALH (IZUM, Slovenia) 		
10:40-10:50	INFRAG & RIAG: Towards the EuroHPC User Forum? <ul style="list-style-type: none"> Sinead RYAN (Chair of INFRAG; Trinity College Dublin, Ireland) 		
<i>10:50 – 11:00 Coffee Break</i>			
11:00-11:10	EuroHPC JU R&I for users <ul style="list-style-type: none"> Daniel OPALKA (EuroHPC JU) 		
11:10-11:40	EuroHPC Quantum Technologies and which applications can use these and how? <ul style="list-style-type: none"> Sabine MEHR (GENCI, France) Krzysztof KUROWSKI (Poznan, Poland) 		
11:40-11:55	NCCs and CoEs: Services for Users <ul style="list-style-type: none"> Natalie LEWANDOWSKI (HLRS, Germany) 		
11:55-12:10	Access Policy <ul style="list-style-type: none"> Krishnakshi BHUYAN (EuroHPC JU) 		
12:10-12:30	Special Access Use Case: Destination Earth <ul style="list-style-type: none"> Nils WEDI (ECMWF, Germany) 		
<i>12:30-13:30 Lunch</i>			
Parallel Sessions			
13:30-15:00	COMPUTER SCIENCE <i>Chaired by Evangelos FLOROS (EuroHPC JU)</i> <ul style="list-style-type: none"> Chris RICHARDSON (University of Cambridge, UK) Roberto ROCCO (Polytechnical University of Milan, Italy) 	COMPUTATIONAL PHYSICS <i>Chaired by Sinead RYAN (Trinity College Dublin, Ireland)</i> <ul style="list-style-type: none"> Henri VINCENTI (CEA, France) Alexander MAVROMARAS (Materials Design, Sweden) Christian SCHMIDT (Bielefeld University, Germany) 	UNIVERSE SCIENCE <i>Chaired by Lilit AXNER (EuroHPC JU)</i> <ul style="list-style-type: none"> Andrius POPOVAS (University of Oslo, Norway) Jonathan MACKAY (Dublin Institute for Advanced Studies, Ireland)

	<ul style="list-style-type: none"> - Ivan CARNIMEO (SISSA, Italy) - Umesh SETH (Qubit Pharmaceutical, France) - Xavier BESSERON (University of Luxembourg, Luxembourg) - Niclas JANSSON (KTH, Sweden) 	<ul style="list-style-type: none"> - Isidoro GONZALEZ (UCM, Spain) - Paul GIBBON (Focused Energy GmbH, Germany) - Balint TOTH (University of Wuppertal, Germany) 	<ul style="list-style-type: none"> - Elena LACCHIN (University of Padua, Italy) - Ruben CABEZON (University of Basel, Switzerland) - Ramon BRASSER (Research Centre for Astronomy and Earth Sciences, Hungary)
<i>15:00-15:20 Coffee Break</i>			
15:20-17:00	<p>ARTIFICIAL INTELLIGENCE <i>Chaired by Stéphane REQUENA (GENCI, France)</i></p> <ul style="list-style-type: none"> - Nazli TEMUR (Xena Vision, Turkey) - Sebastien CAMPION (European Parliament) - Leonora VESTERBACKA (National Library of Sweden, Sweden) - Csaba ORAVECZ (European Commission) - Timothée LACROIX (Mistral AI, France) - Iacopo COLONNELLI (Turin University, Italy) 	<p>ENGINEERING <i>Chaired by Jean-Philippe NOMINE (CEA, France)</i></p> <ul style="list-style-type: none"> - Davide MODESTI (Delft University of Technology, The Netherlands) - Alessio ROCCON (University of Udine, Italy) - Davide GADIOLI (Polytechnical University of Milan, Italy) - Ricard MONTALA (UPC, Spain) - Michel RASQUIN (Cenaero, Belgium) 	<p>COMPUTATIONAL CHEMISTRY & SYSTEM BIOLOGY <i>Chaired by Elisa MOLINARI (University of Modena, Italy)</i></p> <ul style="list-style-type: none"> - Sergi POSADA (Universitat de Girona, Spain) - Sander VANDENHAUTE (University of Ghent, Belgium) - Kateryna GOLOVIZNINA (Sorbonne University, France) - Tom van der VALK (Natural History Museum, Sweden) - Anela IVANOVA (Sofia University, Bulgaria)

Please note that at Charlemagne Building premises you will need to pass through security check.

Please consider to arrive at around 8:30 in order to avoid delays.