



9:00 – 9:30	Registration	Overall Moderation Jari Lehmusvuori (Nokia)
9:30 – 9:50	Welcome <ul style="list-style-type: none"> Ignacio Gallego CEO Nokia and Álvaro Villegas Nokia Bell Labs, Spain Miguel A. González CDTI General Secretary, Spain Pierre Besse, EUROGIA2020, Vice President Jari Lehmusvuori, CELTIC Vice-Chair, Nokia, Finland 	
9:50 – 10:20	Keynote on AI: “Building the Golden Closed Loop – AI and Networking”, Diego Lopez, Telefónica, Spain	
10:20 – 10:45	How to submit a Proposal to the Joint Call of CELTIC & EUROGIA EUROGIA2020 Vice President, Peter Herrmann CELTIC Office Director	Pierre Besse,
10:45 – 11:00	Presentation of AI Joint InterCluster Call	Peter Herrmann, CELTIC Office Director
11:00 – 11:20	Coffee Break	
11:20 – 12:00	CELTIC-NEXT / EUROGIA project framework in Spain and PAs from other participating Countries Funding situation and research focus areas in Spain Juana Sanchez, CDTI Canada Narayanan, Kasturi, NRC-CNRC Luxemburg Alexander Link, Luxinnovation	
12:00 – 13:00	Panel Business impacts of CELTIC and EUROGIA projects Moderator: Pierre Besse, EUROGIA2020 Vice President Virtuose and UNICRINF, Maria Luisa Arranz & Jose Javier Garcia Aranda, Nokia (Spain) E3, Chabrera Villarreal Oscar, Vilynx (Spain) SENDATE, Jari Lehmusvuori, Nokia (Finland) ENERJISA: Hülya Akinç (Turkey) Bureau Veritas: Sophie Theys (France)	
13:00 – 14:00	Lunch	
14:00 – 15:30	CELTIC-NEXT / EUROGIA Proposal Presentations – Potential proposers present their ideas Moderator: Christiane Reinsch, CELTIC Programme Coordinator	
	<ul style="list-style-type: none"> Short information what the proposal is about (vision, motivation, research domains, impact, planned schedule) Expertise of partners, proposers are looking for Contact information 	
15:30 – 16:30	Meet the proposers and the national funding authorities <ul style="list-style-type: none"> Networking around the Project-Ideas that were presented Talk to representatives of the different national funding authorities 	

Venue: Nokia Spain, Calle de María Tubau, 9, 28050 Madrid