

AGENDA

CELTIC-NEXT Proposers Day – 11.09.2025 Aveiro, Portugal



8:45 – 9:00	Registration
9:00 – 9:05	Welcome José Carlos Pedro, President of the Board of Directors Instituto de Telecomunicações Xavier Priem, CELTIC-NEXT Director
9:05 – 10:00	Keynote 1: “On the path to the AI-ACT” kindly presented by Prof. Diogo Gomes, Instituto de Telecomunicações Keynote 2: “6G: Fueling the AI Compute Continuum” kindly presented by Wolfgang John, Principal Researcher, Ericsson Research Sweden
10:00 – 10:40	CELTIC-NEXT project framework in Portugal, Spain and other countries CELTIC-NEXT in Portugal / Funding situation Mrs. Polina Pereira, ANI Funding situation and research focus areas in Spain Mrs. Juana Sánchez, CDTI Funding situation and research focus areas in France Mrs. Camille Tang-Taye Pinois, BPI France Funding situation and research focus areas in Türkiye Mrs. Bahriye Özkara, TUBITAK Funding situation and research focus areas in Finland representative from Business Finland Funding situation and research focus areas in other countries to be continued ...
10:40 – 11:00	Break
11:00 – 11:30	Successful Portuguese SME
11:30 – 12:00	Insights from the CELTIC Group of Experts Learning from the Group of Experts How to prepare a successful CELTIC-NEXT project proposal
12:00 – 13:00	CELTIC-NEXT 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 <i>To continue after lunch.</i>
13:00 – 14:00	Lunch
14:00 – 15:00	CELTIC-NEXT Proposal Presentations – to continue
15:00 – 15:30	Meet the proposers and the national funding authorities Networking around the Project-Ideas that were presented Opportunities to talk to representatives of the different national funding authorities
15:30 – 16:00	Guided tour through the Lab of Instituto de Telecomunicações