DAY 1 (August 29) DAY 2 (August 30) DAY 3 (August 31) DAY 4 (September 1) Time Section Lecturer Section Lecturer Section Section Lecturer Lecturer 9:00-9:15 Erik G. Larsson Opening Stefan Parkvall Keynote Keynote TBD TBD Keynote TBD 9:15-10:00 Keynote (Ericsson) 10:00-10:30 Coffee break Coffee break Coffee break Coffee break

2022 IEEE SPS - EURASIP Summer School on Defining 6G: Theory, Applications and Enabling Technologies

10:30-12:00	Technical lecture: 5G PHY in retrospect, massive MIMO, D-MIMO and RIS	Erik G. Larsson (Linköping University, Sweden)	Technical lecture: Towards reliable, robust, and efficient AI for communications	(King's College London,	Technical lecture: Goal-oriented and semantic communications	(Linköping University,	Technical lecture: Distributed intelligence over wireless networks	Zheng Chen (Linköping University, Sweden)
12:00-13:00	Lunch		Lunch		Lunch		Lunch	

	Tachnical lactures	Dotar Donovski	Tochnical loctures		Tochnical lactures	Fradrik Tufusson	Tachnical lactures	Klaus Witrical
14:00-14:30	Coffee break		Coffee break		Coffee break		Coffee break	
13:00-14:00	Application domain talk: IoT on the road to the sustainable development goals: vehicle or bandit		Application domain talk: Industrial control and automation	(KTH. Sweden)	Application domain talk: Implementational aspects of 6G transceivers	(University of Oulu, Finland)	Application domain talk: Integrated satellite- terrestrial communications	Ana Isabel Pérez-Neira (Universitat Politècnica de Catalunya, Spain)
12:00-13:00	Lunch		Lunch		Lunch		Lunch	
	and RIS		communications					

15.00 14.00	sustainable development goals: vehicle or bandit	(KU Leuven, Belgium)	automation	(KTH. Sweden)	of 6G transceivers	Finland)	terrestrial communications	de Catalunya, Spain)
14:00-14:30	Coffee break		Coffee break		Coffee break		Coffee break	
	Technical lecture: loT connectivity, massive access and URLLC	(Aalborg University, Denmark)	Technical lecture: Incorporating physical layer security in 6G: why it is needed and how we will do it	Arsenia Chorti (ENSEA, France)	Technical lecture: mmWave and Terahertz communications	(Lund University,	Technical lecture: Positioning, Sensing, and Wireless Power Transfer	· ·

14:30-16:00	Technical lecture: IoT connectivity, massive access and URLLC	(Aalborg University, Denmark)	Technical lecture: Incorporating physical layer security in 6G: why it is needed and how we will do it	Arsenia Chorti (ENSEA, France)	Technical lecture: mmWave and Terahertz communications	(Lund University,	Technical lecture: Positioning, Sensing, and Wireless Power Transfer	,
16:00-18:00					Poster session			
			Social dinner					_

(Flygvapenmuseum)

18:00-22:00