# Opening and Adoption of the Agenda

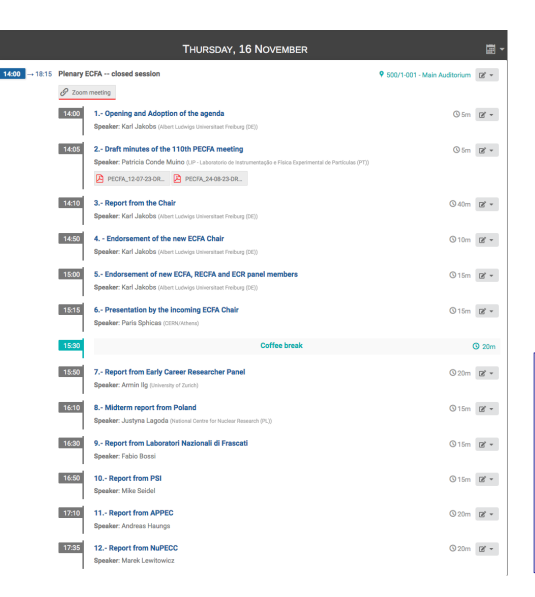
## Welcome to the 113<sup>th</sup> Plenary ECFA Meeting!

## Programme:

- Closed Session, today, 16 November 2023
  (internal affairs, endorsements, incl. new ECFA Chair,
  ECR report, mid-term report Poland, Lab reports from Frascati and PSI, reports from APPEC and NuPECC)
- Open Session, tomorrow, 17 November 2023
  (i.a. FCC feasibility study, Detector R&D Roadmap, LDG report, summaries of ECFA workshops on e<sup>+</sup>e<sup>-</sup> studies (Paestum) and JENA computing (Bologna), report from CERN, Einstein Telescope

Topical afternoon session: Proposed future activities in the ECN3 beamline





### For those at CERN and registered:

#### P-ECFA dinner:

Thursday, 19:00 – 21:00 in the R1

### P-ECFA buffet lunch:

Friday, 12:25 – 13:30 in Salle des Pas Perdus

+ Coffee break on Thursday afternoon (pas perdus / mezzanine)

		FRIDAY, 17 NOVEMBER		■ 1
<b>00</b> → 22:00	Plenary E	ECFA Open Session	00/1-001 - Main Auditorium	B, 4
	€ Zoom	meeting		
	09:00	ECFA Detectors R&D Roadmap ¶	<b>◎</b> 1h 25m	<b>B</b> , *
		Introduction	<b>⊙</b> 7m	₾, *
		Speaker: Karl Jakobs (Albert Ludwigs Universitaet Freiburg (DE))		
		Report from the DRD Committee	③ 20m	₹ *
		Speaker: Thomas Bergauer (Austrian Academy of Sciences (AT))		
		Report from the ECFA - LDG working group in infrastructure for detectors R&D	<b>◎</b> 20m	€ *
		Speakers: Prof. Marko Mikuz (Jozef Stefan Institute (SI)), Stan Bentvelsen (Nikhef National institute for subatom	nic physics (NL))	
		Report from the ECFA Training Panel	<b>◎</b> 20m	<b>B</b> =
		Speaker: Erika Garutti (Hamburg University (DE))		
	10:25	FCC Feasibility Study	<b>③</b> 20m	[ <b>2</b> ] →
		Speaker: Michael Benedikt (CERN)	0.25	
	10:50	Coffee break		<b>O</b> 20m
	11:10	Report from LDG	<b>③</b> 20m	F8 -
		Speaker: Prof. Dave Newbold (STFC Rutherford Appleton Laboratory (GB))	92011	B .
	11:35	Report on the ECFA e+e- workshop at Paestum	© 20m	<b>*</b> =
		Speaker: Patrick Koppenburg (Nikhef National institute for subatomic physics (NL))		
	12:00	Joint APPEC/ECFA/NuPECC Computing Workshop	<b>③</b> 20m	B, -
		Speaker: Dr Graeme A Stewart (CERN)		
	12:25	Lunch break		<b>③</b> 1h
	13:30	Report from CERN	<b>③</b> 20m	€ +
		Speaker: Joachim Josef Mnich (CERN)	0.25	
	13:55	The Einstein Telescope: status and challenges	<b>○</b> 25m	€ →
		Speaker: Andreas Freise (Nikhef National Institute for subatomic physics (NL))		
	14:25	Proposed future activities in the ECN3 beamline	◎ 1h 40m	€, -
		High Intensity Upgrade of North Area's ECN3	<b>○</b> 20m	₽ *
		Speaker: Matthew Alexander Fraser (CERN)		
		HIKE	<b>③</b> 20m	€ *
		Speaker: Cristina Lazzeroni (University of Birmingham (GB))		
		SHADOWS	<b>◎</b> 20m	€ +
		Speaker: Gaia Lanfranchi (INFN e Laboratori Nazionali di Frascati (IT))		
		SHIP	<b>◎</b> 20m	€ +
		Speaker: Richard Jacobsson (CERN)		