



FUTURE CIRCULAR COLLIDER

FCC Week 2023

Closing remarks

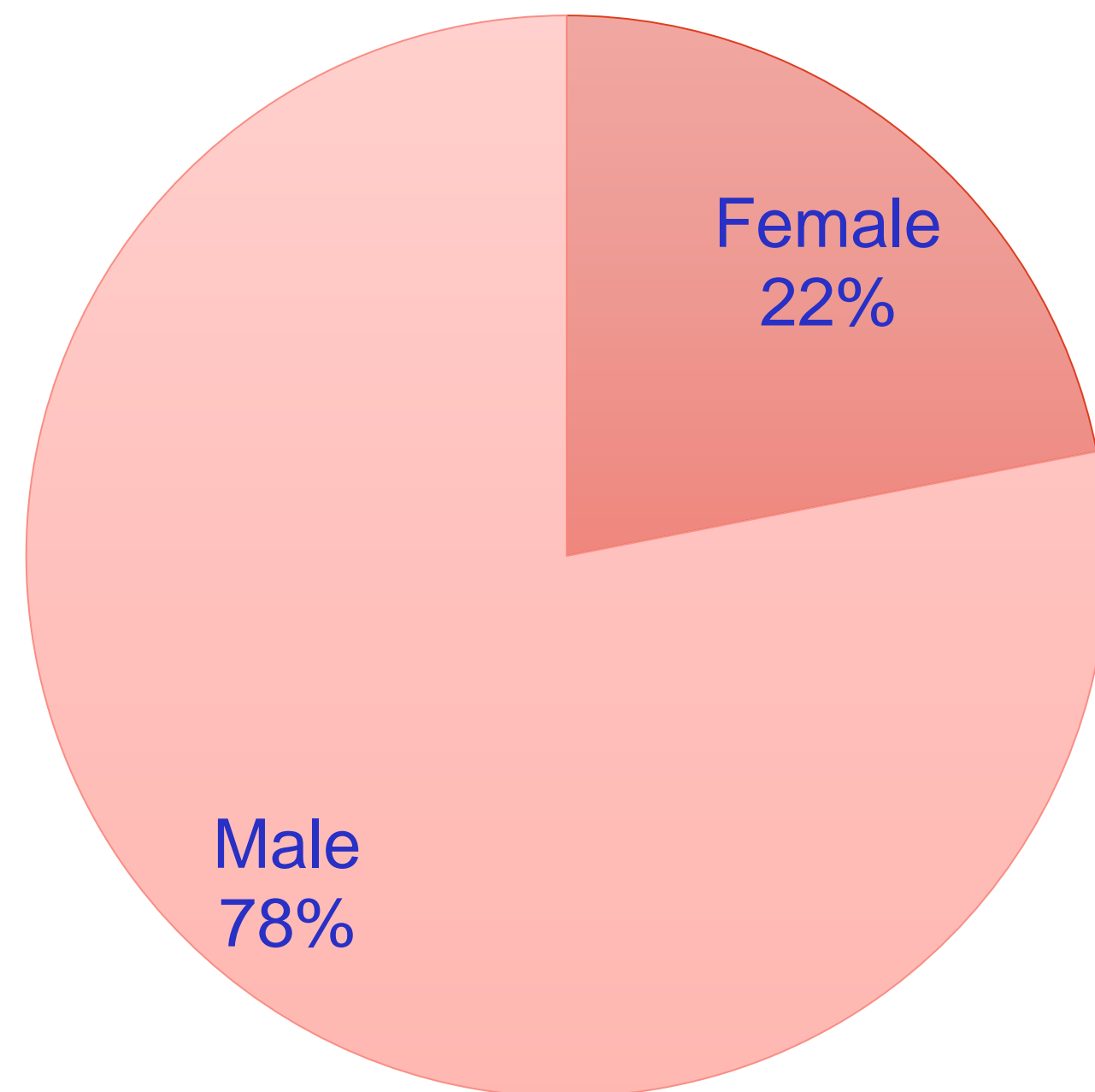
Michael Benedikt and Frank Zimmermann, CERN

Friday, 9 June 2023

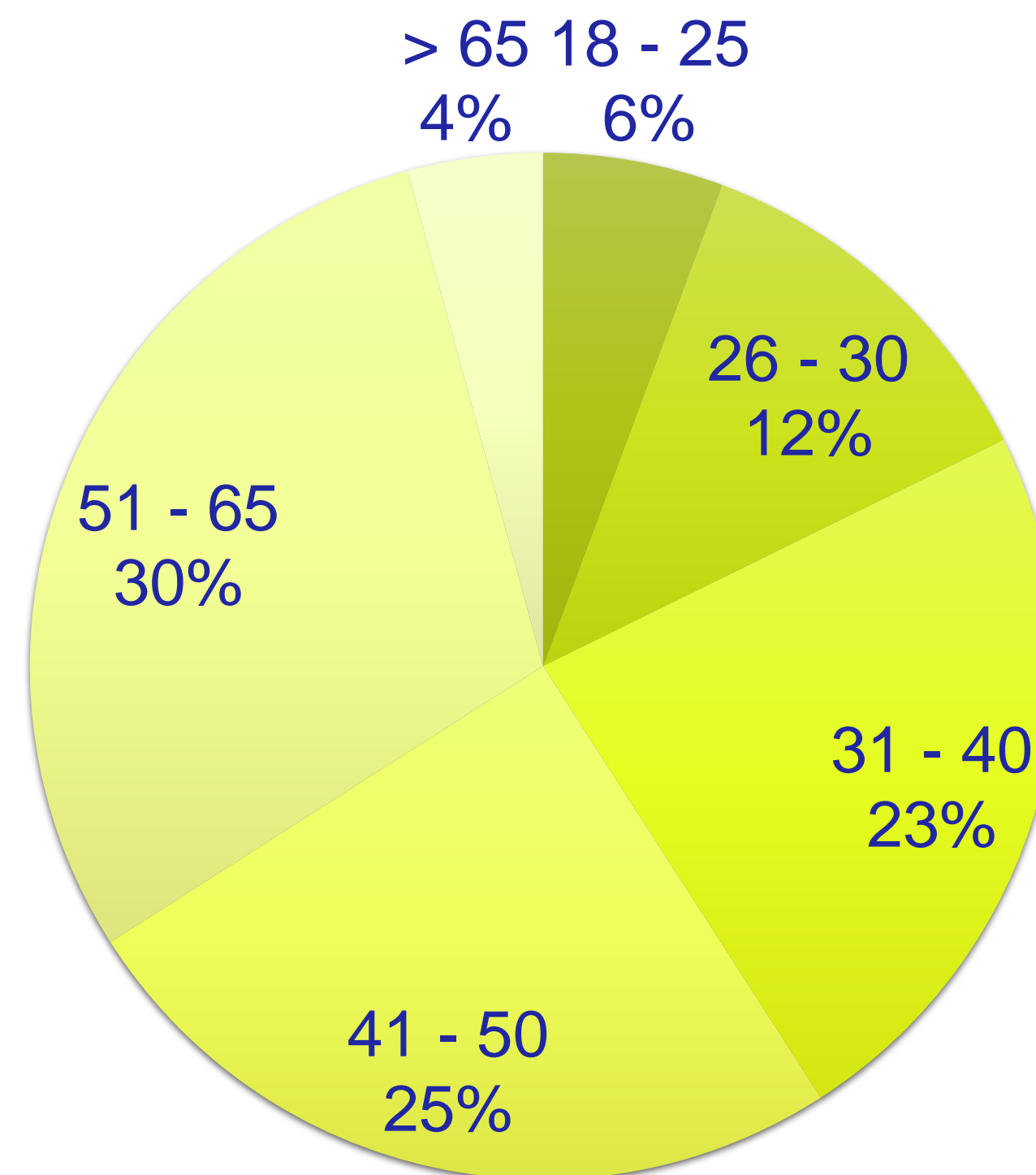
Day	Sunday	Monday	Tuesday					Wednesday					Thursday					Friday	Day						
Time	Registration desk	Plenary	Parallel 1	Parallel 2	Parallel 3	Parallel 4	Governance	Parallel 1	Parallel 2	Parallel 3	Parallel 4	Governance	Parallel 1	Parallel 2	Parallel 3	Parallel 4	Governance	Plenary: Summaries	Time						
Room	Santosa Suite	Orchard Suite	Orchard	Cromwell	Cromwell	Kensington	Cromwell	Orchard	Cromwell	Cromwell	Kensington	Cromwell	Orchard	Cromwell	Cromwell	Kensington	Cromwell	Orchard Suite							
08:30-09:00	<div>SAC meeting to prepare mid-term review</div> <ul style="list-style-type: none">Explicit request of Chair to congratulate all presenters for the excellent quality of contributions and outstanding progress made!																	Engineering Technical Structures	08:30-09:00						
09:00-09:30																		Free	09:00-09:30						
09:30-10:00																		Injector magnet	09:30-10:00						
10:00-10:30																			10:00-10:30						
10:30-11:00		Coffee Break (Santosa Suite)	Collimation & collective effects	Physics Case + Theoretical calculations (II)	FCCIS WP3 Integrate Europe (II)	UK industrial event		Injector (I)	Detector requirements from Physics (II)	Future magnet development s	Communicati ng Large- Scale Research Infrastructure s		FCC-hh	Detectors (I)	Safety, Transport & Survey	SRF Technology (II)		Coffee Break	10:30-11:00						
11:00-11:30		FCC Feasibility Study status															MDI and EPOL	11:00-11:30							
11:30-12:00		Baseline Scenario & Host States															PED	11:30-12:00							
12:00-12:30	<div>473 participants :</div> <ul style="list-style-type: none">111 remote362 on site incl. 62 ‘1-day’ passes																	Remarks	12:00-12:30						
12:30-13:00																		Food	12:30-13:00						
13:00-13:30																			13:00-13:30						
13:30-14:00																			13:30-14:00						
14:00-14:30		FCC Accelerator	Detector Interface (I)	RF Points for FCC-ee	Impact & Sustainability (I)		FS Steering Committee	EPOL (I)	Civil Engineering	Directions for R&D	Detector Interface (III)	Scientific writing	Code development	Computing / Detectors	Technologies	FCC-eh	Scientific Advisory Committee		14:00-14:30						
14:30-15:00																				14:30-15:00					
15:00-15:30	Registration + as from 07:30am on Monday 5 June	Technical Infrastructure	Coffee Break (Santosa Suite)					Coffee Break (Santosa Suite)					Coffee Break (Santosa Suite)						15:00-15:30						
15:30-16:00		Coffee Break (Santosa Suite)	Machine Detector Interface (II)	Integration and Cooling	FCCIS WP4 Impact & Sustainability (I)		Plenary: UK Session					Alternative FCC-ee Optics Development	Detectors (II)	Technologies	Early Career Researchers			15:30-16:00							
16:00-16:30		PED plenary: i) Physics case, ii) Theoretical calculation strategy, iii) Detector requirements from physics																							16:00-16:30
16:30-17:00																									16:30-17:00
17:00-17:30																									
17:30-18:00	<div>55 sessions, 204 presentations, 27 posters</div>																		17:30-18:00						
18:00-18:30																			18:00-18:30						
18:30-19:00		Welcome reception																	18:30-19:00						
19:00-19:30		Conservatory																	19:00-19:30						
19:30-20:00																			19:30-20:00						
20:00-20:30								Conference dinner (The National Gallery, Wohl Room)					Public event (Royal Society)						20:00-20:30						
20:30-21:00																			20:30-21:00						

Some statistics...

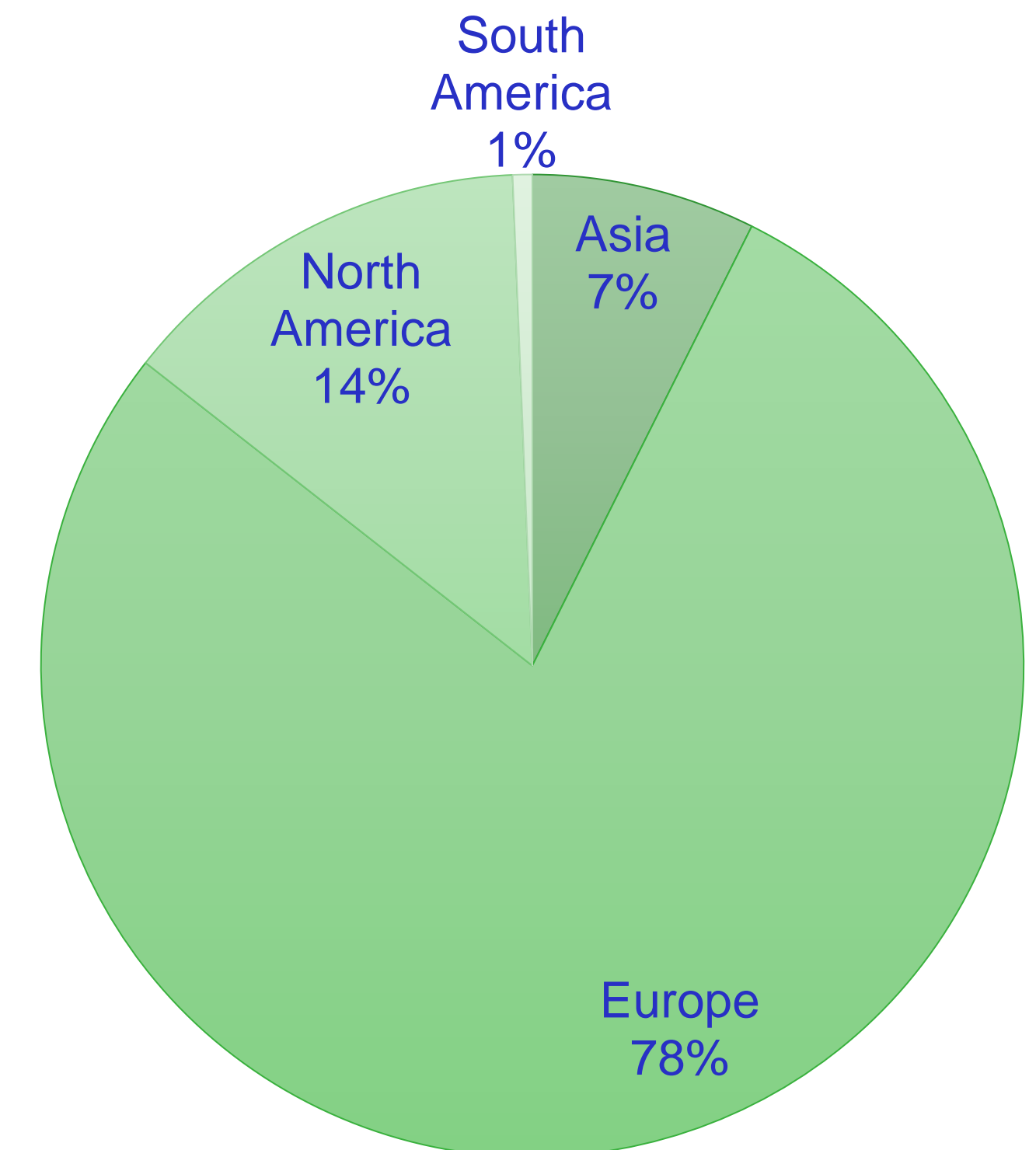
Gender distribution



Age distribution



Distribution by world region
(without CERN participants)



FCC Week 2023 Organizing Committee

Local Organizing Committee

- Stewart Boogert (RHUL, incoming director of Cockcroft Inst.)
- Philip Burrows (Oxford, director of John Adams Institute)
- Jon Butterworth (UCL)
- Harry Cliff (Cambridge)
- Gavin Davies (Imperial)
- John Ellis (KCL)
- Dave Newbold (Head of PPD, RAL)
- Andy Pilkington (Manchester)
- William Panduro Vazquez (RHUL)
- Nick Wardle (Imperial)
- Guy Wilkinson (Oxford, Chair)
- Sarah Williams (Cambridge)
- Seth Zenz (QMUL)

CERN Organizing Committee

- Panagiotis Charitos
- Julie Hadre



Many Thanks !!

Thanks to the FCC Week 2023 Program Committee and to the FCC coordination group members for putting together a really interesting program !

Many thanks to the session conveners for keeping order during these dense days, and to all participants for having joined us for this 9th edition of the FCC Week.

Thanks also to the Scientific Advisory Committee for their review work and guidance!

Particular thanks to the **FCC Week backstage team**:

The administrative team:

- **From Imperial:** Louise Hayward, Brooke Alasya, Sunita Aubeeluck, Simon Fayer, Dan Whitehouse
- **From STFC:** Debbie Loader, Terry Cornwell, Sally Dixon
- **From CERN:** David Goldsworthy, Jeanette Kotzian,

The helpers: Yi He, Peng Wang, Nathan Higginbotham, Nikita Pond, Levi Evans, Max Bosman, Tracey Berry, Simon Williams, George Uttley, Jay Odedra, Jonathon Langford, Matthew Knight, Sam Moss

The zoom team: Sylvain Girod, Julie Hadre and the AV team of Alfredo Allueva

PLANS FOR FCC WEEK 2024



- **USA**
- **Monday 27 May - Friday 31 May 2024**
- **Location will be defined in coming weeks**
- **Update to follow soon**



Thank you for having joined us at FCCW 2023 in London
Thank you for all your work and contributions
Looking forward to meeting you at FCCW 2024
Have a safe travel back home