

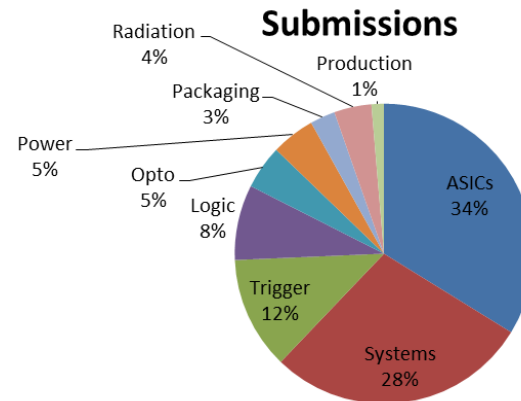
WELCOME to TWEPP-14



Aix-en-Provence, 22 – 26 September 2014

TWEPP-14 program

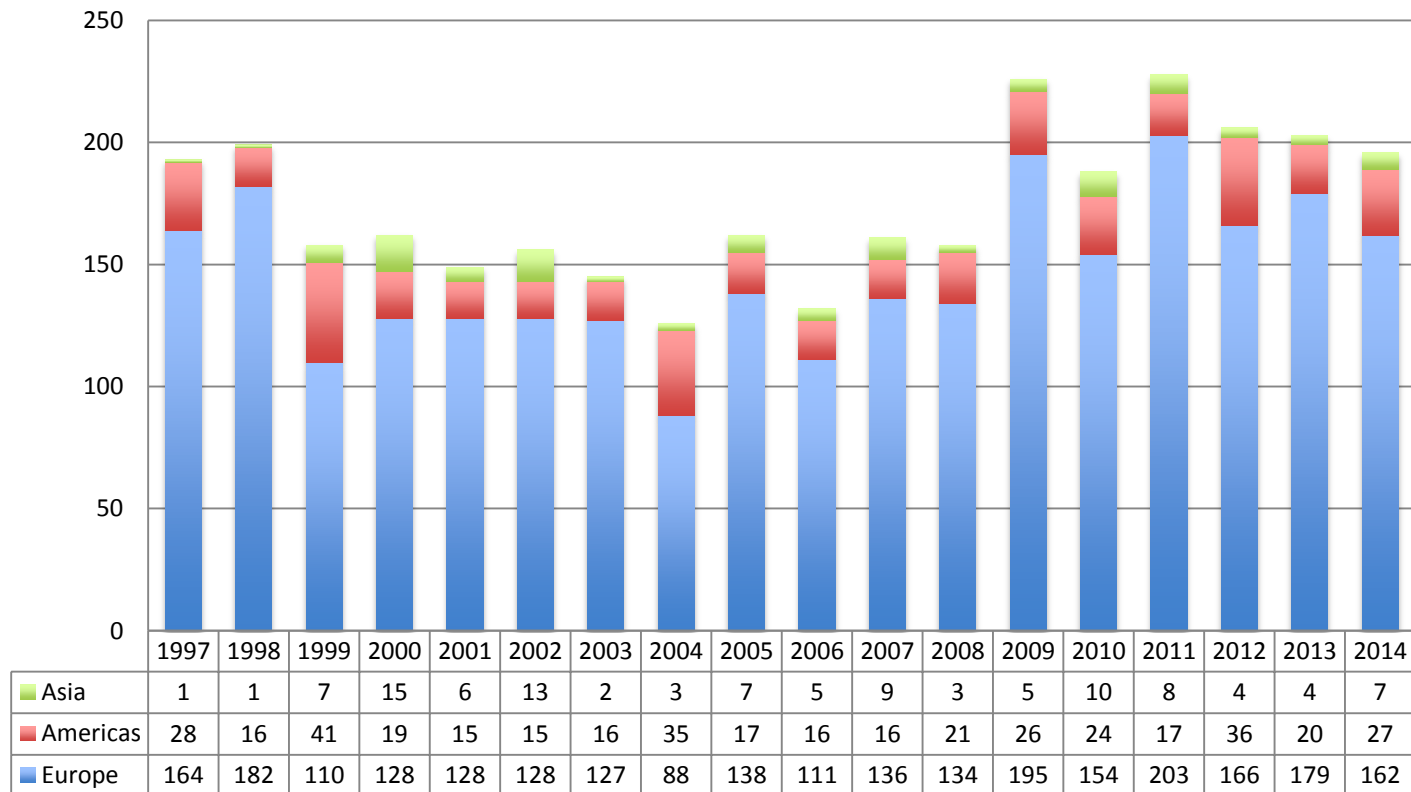
- 173 abstracts submitted
- Final program:
 - 9 invited talks
 - 4 plenary presentations (Friday)
 - 46 parallel session presentations
 - 93 posters in two sessions: Tuesday and Wednesday 16:30 – 18:30
 - Posters can stay in place during the whole workshop
 - Topics divided across the two sessions
 - Poster location maps will be on display. Grouped by topic
- 2 Working Group Meetings (MUG, power): Thursday 16:30 – 18:30
- Industrial exhibition
- Local information and social program: Jean-Pierre



Participants

- 196 participants

Number of Participants



Program overview

14:00

Monday
Opening
HEP Electronics in France
From Deep Sea to Deep Space with the ANTARES and KM3NeT Undersea Neutrino telescopes
DEMO: On the Road to Sustainable Fusion Energy
City tour Welcome reception

TUESDAY		WEDNESDAY		THURSDAY	
Deep Insight into Fly-inspired Optical Sensors and their Robotic Applications		Exploiting Physics at the Nanoscale: Innovative Microsystems Process and Device Technologies at Sandia National Laboratories		A Hybrid CMOS Pixel Detector for High-Speed X-Ray Imaging of Inertial Confinement Fusion Experiments	
ASICs	Systems	ASICs	Systems	ASICs	Trigger Logic & Packaging
Lunch		Lunch		Lunch	
Electronics for HL-LHC: Challenges and Outlook				CMOS Pixel Sensors for Particle Tracking and Vertexing : Achievements and Perspectives	
ASICs	Systems	ASICs	Systems Trigger	Opto - Links	Power
Posters - 1st Session		Posters - 2nd Session		Working Group Meetings: MUG Power	
		Conference dinner			

FRIDAY
Status and Future Prospects of High Time Resolution Photon Counting Sensor Arrays
Plenary talks
Close out

~12:30

Keeping schedule

- Talks must be uploaded to Indico the day before
- We start at 9:00 sharp
- Invited talks: 40 min + 5 min questions
- 5 min to split up in parallel sessions
- Parallel session talks: 20min + 5 min questions
- Coffee breaks: 30min
- Lunch breaks: 12:00 – 14:00
 - We let you “free” in Aix to find your preferred lunch place
 - **PLEASE BE BACK AT 14:00 !**
- Workshop will finish Friday ~12:30



Workshop proceedings

- JINST: Journal of Instrumentation, as in previous years
 - Online, **peer-reviewed**, published by SISSA & IOPP
 - Copyright assigned to the Institute of Physics Publishing
- Submission deadline: **November 1st**.
- Papers **MUST** be prepared with JINST templates:
 - Max 8 pages.
 - Instructions on Indico
- All papers will be reviewed (TWEPP scientific committee + experts)
 - *Please take time to proof read the text before submission and get **all co-authors to review the paper before submission !***
 - Proceedings papers are official references
- No-shows will not be accepted to make proceedings paper (unless very good excuse)
- Open access issue:
 - Subscribing institutes have free access to all JINST papers
 - Option to pay for open access: 1600E/paper (nobody did this for TWEPP 2013)
- More on this in workshop close out

Slides and evaluation

- All slides will be publicly accessible on Indico, unless you give us other instructions.
 - Default for most HEP workshops/conferences (except IEEE)
- An evaluation form on Indico will be put on-line during the workshop. Please give feedback and proposals for future improvements to our yearly workshop

Final remarks/reminders

- Upload slides the day before !
 - Contact: evelyne.dho@cern.ch (in case of problems)
- Put posters in place before the poster session !
 - Contacts: **Mitch Newcommer** (mitch@hep.upenn.edu)
evelyne.dho@cern.ch
ken.wyllie@cern.ch
 - Posters should also be uploaded to Indico
- Be back from lunch before 14:00 !
- Enjoy the workshop and the very nice city of Aix-en-Provence