

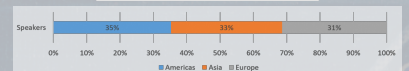
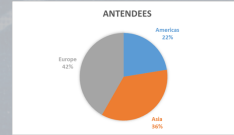
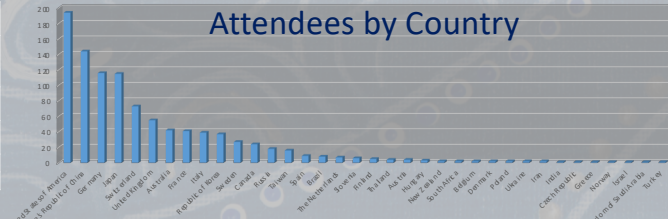
10th International Particle Accelerator Conference



19-24 May Melbourne Convention Centre, Australia

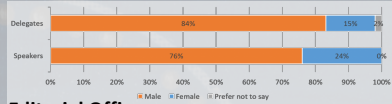


Complimentary VIP and Invited Registrations	25
Editorial Team Full Registration	34
Full Registration	798
Industry/Sponsor Registrations	146
Student Registrations (incl 79 grants)	167
Workshops only	16
Total	1186



Scientific Program

#	Super Region	Invited Oral	Contributed Oral	Poster	Total				
1	Europe	17	35.42%	17	33.33%	599	44.14%	633	43.48%
2	Asia	16	33.33%	17	33.33%	411	30.29%	444	30.49%
3	Americas	15	31.25%	17	33.33%	347	25.57%	379	26.03%
Totals		48	3.30%	51	3.50%	1357	93.20%	1456	

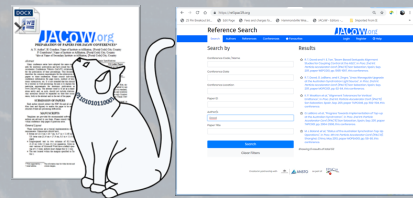


Conference App

- Same developer as previous years
- Secured the same app for IPAC'20 and IPAC'21
- App installation 859 (80%): 424 (iOS) and 435 (Android)
- 9 Push notifications for reminders and changes.
- 970 delegates (including students) ~130 printed Conference Guides were taken by delegates
- Trialled "Ask Moderator": ~40 submitted questions
- Used iPad on the session chair table.
- Uploaded speaker profiles.



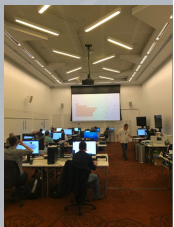
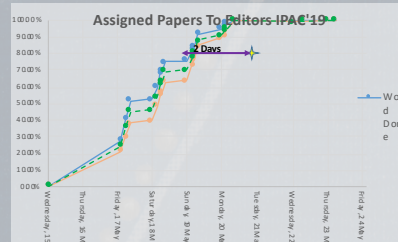
Editorial Office



New editing tools developed – CatScan and Reference Search
Greatly improved editing speed

Laboratory Tour

- Hosted immediately after IPAC closing ceremony.
- Free busses and lunch pack provided for delegates taking the tour.
- Two waves of busses to space out the tours.
- Tours hosted Accelerator operators, Accelerator Physics staff and beamline staff.
- Tour group was split into sub groups and rotated through various tour 'stations', staffed by the relevant expert.



Poster Area and Industrial Exhibit

- Interspersed industry among Poster area to maximise value for industry.
- Further encourage interaction by providing lunches in this area, in addition to coffee
- Provided a Networking Lounge, premium booths situated around lounge.
- 4 Poster areas, named after dangerous local wildlife.

Organising Committee

Mark Boland, Organising Committee Chair, UoM
Shane Koscielniak, TRIUMF
Eugene Levichev, Budker IHEP, ICL-3
Peter McIntosh, Daresbury
Toshuyuki Mitsuhashi, KEK
Won Namkung, POSTECH
Fulvia Pilat, ORNL
Simone Richter, ANSTO
Mike Seidel, PSI
Vladimir Shiltsev, FNAL
Purushottam Shivastava, RRCA
Hitoshi Tanaka, RIKEN/Spring-8
Geoffrey Taylor, UoM
Cristina Vagstad, INFN
Zhentang Zhao, SINAP
Hitoshi Tanaka, RIKEN/Spring-8
Ralph Assmann, DESY
Mei Bai, GSI
Philip Bambade, LAL Orsay
John Byrd, ANL
Robert Garnet, LANL
Wolfram Fischer, BNL
Kuo-Tung Hsu, NSRRC
Heung-Sik Kang, PAL
Prapong Klysubun, SLRI
Tadashi Kosaki, KEK
Yongbin Leng, SSRF/SINAP
Nikolai Lobanov, ANU
Qing Qin, IHEP
Tor Raubenheimer, SLAC
Maurizio Vretenar, CERN
Takahiro Watanabe, JASRI/Spring-8

Scientific Program Committee

Hitoshi Tanaka, Scientific Program Committee Chair, RIKEN/Spring-8
Ralph Assmann, DESY
Mei Bai, GSI
Philip Bambade, LAL Orsay
John Byrd, ANL
Robert Garnet, LANL
Wolfram Fischer, BNL
Kuo-Tung Hsu, NSRRC
Heung-Sik Kang, PAL
Prapong Klysubun, SLRI
Tadashi Kosaki, KEK
Yongbin Leng, SSRF/SINAP
Nikolai Lobanov, ANU
Qing Qin, IHEP
Tor Raubenheimer, SLAC
Maurizio Vretenar, CERN
Takahiro Watanabe, JASRI/Spring-8

Scientific Publication Board

Frank Zimmermann, Deputy Chair, CERN
Alex Bogacz, Deputy Chair, Jefferson Lab
Ralph Assmann, DESY
Mei Bai, GSI
Philip Bambade, LAL Orsay
John Byrd, ANL
Robert Garnet, LANL
Wolfram Fischer, BNL
Kuo-Tung Hsu, NSRRC
Heung-Sik Kang, PAL
Prapong Klysubun, SLRI
Tadashi Kosaki, KEK
Yongbin Leng, SSRF/SINAP
Nikolai Lobanov, ANU
Qing Qin, IHEP
Tor Raubenheimer, SLAC
Maurizio Vretenar, CERN
Takahiro Watanabe, JASRI/Spring-8

Local Organising Committee

Rohan Dowd, Local Organising Committee Chair, ANSTO
Eugene Tan, Local Organising Committee Co-Chair, ANSTO
David Button, Proceedings Manager, ANSTO
Mike Lafky, ANSTO
Alan Cowie, ANSTO
Mitchell Hewes, ANSTO
Robert Rassoul, UoM
Kerry Hayes, ANSTO
Dean Morris, ANSTO
Suzanne Thursky, ANSTO
Roger Rasoof, UoM
Dieter Pelz, RFCURRENT
Nicole White, ANSTO
Jaye Muir, ANSTO

