

Final remarks

Physics and Applications of High Brightness Beams

An ICFA and UNESCO endorsed workshop
March 28-April 1, 2016 at the Hotel Nacional in Havana, Cuba

[REGISTER](#)

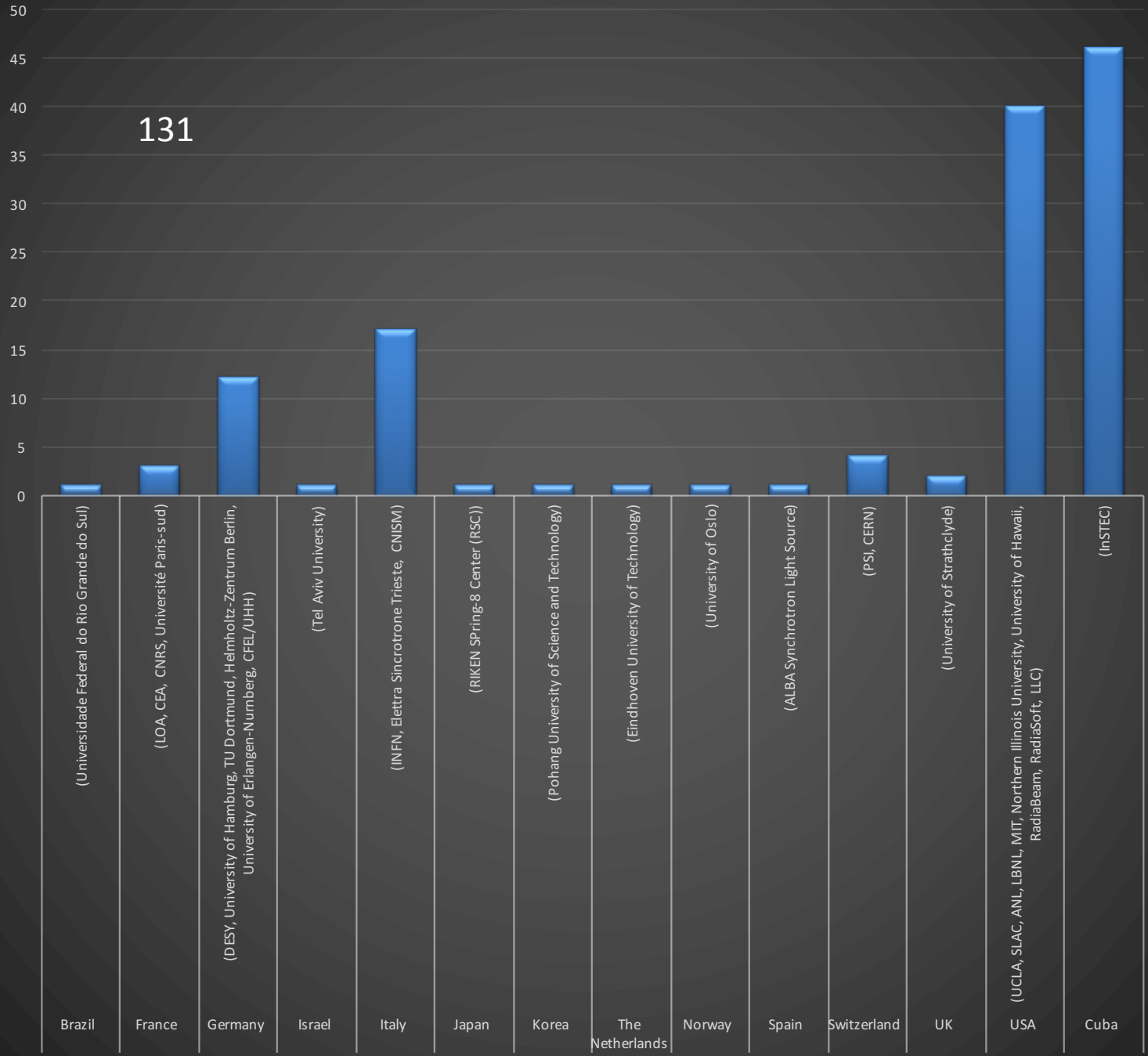
[PROCEEDINGS](#)

[CONTACT US](#)

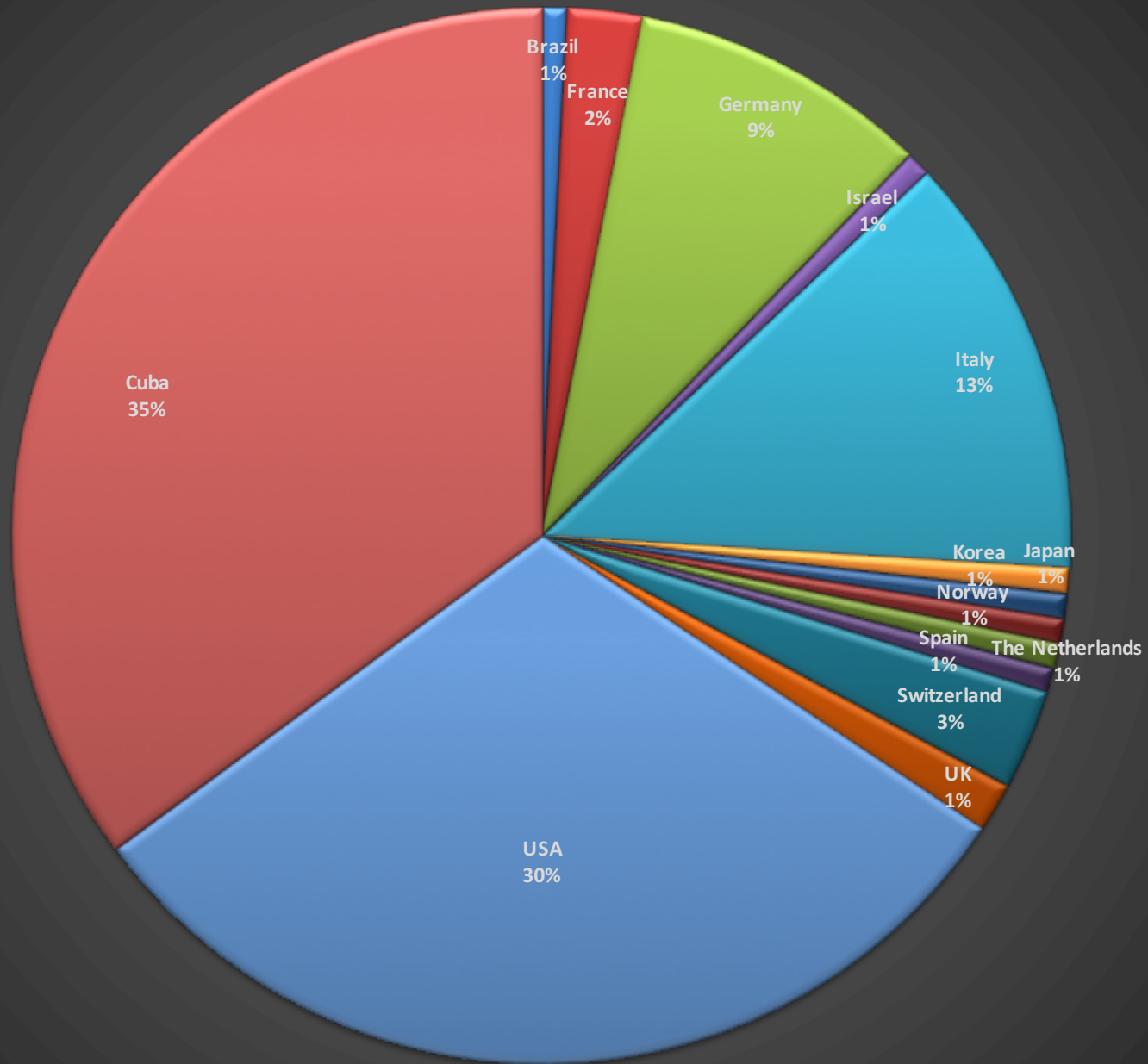
Proceedings due by end of May 31
Final revisions by August 1
(Editor: A. Cianchi, et al.)



HBB2016 - statistics



HBB2016 - statistics



■ Brazil ■ France ■ Germany ■ Israel ■ Italy ■ Japan ■ Korea ■ The Netherlands ■ Norway ■ Spain ■ Switzerland ■ UK ■ USA ■ Cuba

Sponsors



INFN

We are a community of researchers who want to discover the mechanisms of the universe and find an explanation for everything.



InSTEC

We promote technological and innovation enhancements to contribute in creative way to the transformation of the Cuban society.



UCLA

UCLA's physics research includes a state-of-the-art center for investigations into beam physics and accelerator technologies.

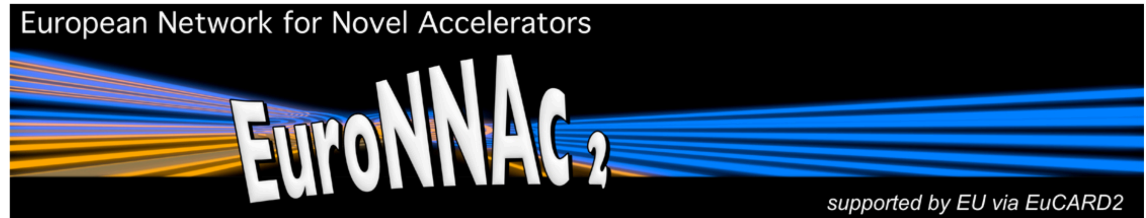


UNESCO

Protecting world heritage sites contributes to environmental, social and economic development and helps better the life of the local community.



National Science Foundation



EuroNNAc

Acknowledgements by the organizers

- All the speakers
- All the attendants
- David Schiller (IT services)
- Maria Rita Ferrazza, Lucia Lilli, Nickie Ng
- Alexis, Yurama, Alis, Miguel Angel, Maricela, Maykel, Oscar, Guzman (InSTEC),
- Maria Del Carmen Alvarez (Havanatur)
- Antonio Martinez and Yanet (Hotel Nacional de Cuba)





Have a nice trip back, or



