Summary EAAC 2017

R. Assmann and M. Ferrario





Thanks to our sponsors

























Statistics

Number of registered participants: 297

• Number of countries: 18

• Male/Female: 82 % / 18 %



52 Students: Grants from EuroNNAc3/ARIES

Poster-Prize (chairs B. Holzer + R. Walczak) and Sangria Party tonight: Don't miss it!





Scientific Work

• Number of contributions: 284

Number of plenary talks:
 32 (16 % female speakers)

• Number of WG's: 8

Number of WG talks: 160

• Number of posters: 92



PC chair: **Edda Gschwendtner**

WG1 - Electron beams from plasmas: Erik Adli,

Stefan Karsch, Riccardo Pompili

Deepa Angal-Kalinin, Stuart Mangles

Olle Lundh, Bernhard Schmidt

WG2 - Ion beams from plasmas: Alessandro Flacco, Louise Willingale

WG3 - Electron beams from electromagnetic structures, Alexej Grudiev, Franz Kaertner including dielectric and laser-drivenstructures:

WG4 - Application of compact and high-gradient accelerators

WG5 - High-gradient plasma structures/Advanced beam diagnostics:

WG6 - Theory and simulations:

Arnaud Beck, Alberto Marocchino

WG7 - High brightness power sources: from Laser Technology to beam drivers: Leo Gizzi, Barbara Marchetti,

Rajeev Pattathil

WG8 - Advanced and novel accelerators for High Energy Physics: Brigitte Cros,

Patric Muggli, Carl Schroeder, Chuanxiang Tang



24-30 September 2017 La Biodola, Isola d'Elba





Thanks to all presenters for talks and discussions



24-30 September 2017 La Biodola, Isola d'Elba

Please upload your slides! Thank you.

- Of course you can remove confidential or unpublished results and information.
- These slides are a very valuable resource for the field and our students.
- The value of open source, open data and open access is becoming more and more important in research funded by the tax payer.
- Uploading a public version of your talk illustrates our commitment to this policy.

Lead editor: Ulrich Dorda

Proceedings

- Will be published in NIM-A journal, as in previous years
- Find all information on the EAAC2017 workshop webpage e.g. deadlines, acceptance rules
- Open-access requirements of the workshop sponsors (EU):
 paper must be uploaded to ArXiv after acceptance
- Updated submission deadline: 31.10.2017
- WG-leaders: Please upload a brief summary/intro.
- When contacted with the request to act as reviewer, please help us and accept it!
- In case of questions: eaac-proceedings@desy.de







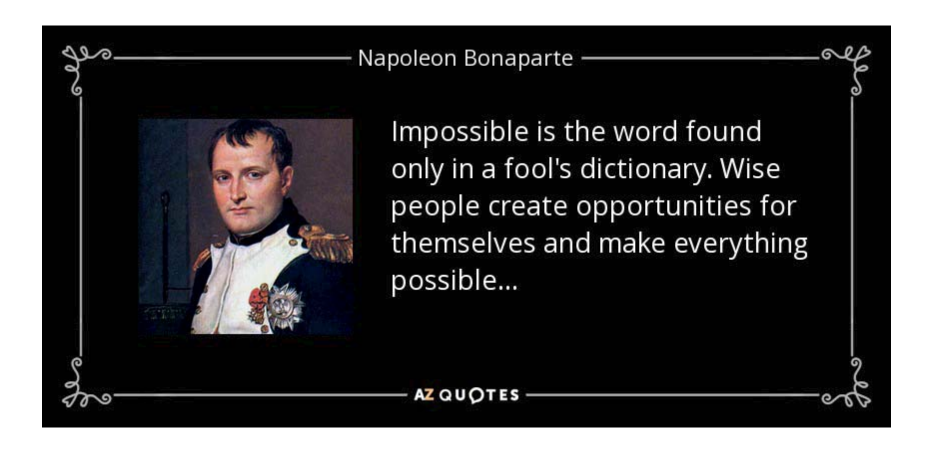


The persons making it possible

- Travel assistants and indico management:
 - Maria Pia Anania (INFN LNF)
 - Jessica Scifo (INFN LNF)
 - Fabio Villa (INFN LNF)
- EAAC Office Staff:
 - Francesca Casarin (INFN LNF)
 - Maria Rita Ferrazza (INFN LNF)
 - Lucia Lilli (INFN Pisa)
 - Ruth Mundt (DESY)
 - Susanne Schaefer (DESY)

- Technical Support:
 - Maurizio Gazzella (INFN -Pisa)
 - Mauro Giannini (Computing, INFN - Pisa)
 - Mauro Rossi (INFN LNF)
 - Vinicio Tullio (photographer, INFN - LNF)

Mille Grazie



We hope we are all a little bit more "wise" and closer to making "everything possible" than at the start of the week.

Thanks to all – see you in 2019

and of course tonight for dinner, student prizes and Sangria



The persons making it possible

- Travel assistants and indico management:
 - Maria Pia Anania (INFN LNF)
 - Jessica Scifo (INFN LNF)
 - Fabio Villa (INFN LNF)
- EAAC Office Staff:
 - Francesca Casarin (INFN LNF)
 - Maria Rita Ferrazza (INFN LNF)
 - Lucia Lilli (INFN Pisa)
 - Ruth Mundt (DESY)
 - Susanne Schaefer (DESY)

- Technical Support:
 - Maurizio Gazzella (INFN -Pisa)
 - Mauro Giannini (Computing, INFN - Pisa)
 - Mauro Rossi (INFN LNF)
 - Vinicio Tullio (photographer, INFN - LNF)

Mille Grazie