





Opening

Yannis PAPAPHILIPPOU CERN



EuCARD-2 is co-funded by the partners and the European Commission under Capacities 7th Framework Programme, Grant Agreement 312453



Low Emittance Rings network



- Bring together scientific communities of synchrotron light sources' storage rings, damping rings for linear colliders and e+/e- ring colliders in order to communicate, identify and promote common work on topics affecting the design of low emittance electron and positron rings
- The series of workshops specifically aims at strengthening the collaborations within the low emittance rings' community, including the LOWERING collaboration network and the Ultimate Storage Rings workshop series
- This is the 1st workshop on Low Emittance Rings Technology after the three general ones (CERN 2010, Heraklion 2011, Oxford 2013) and one topical on instabilities (Paris 2014)
- For more info see https://espace.cern.ch/EuCARD2-Low-Emittance-Rings/default.aspx

EUCARD² Network coordination



- Coordinators:
 - R. Bartolini (UOXF)
 - S. Guiducci (INFN-LNF)
 - Y. Papaphilippou (CERN)

Each one representing community of X-ray storage rings of e+/ecolliders and damping rings

- Formed collaboration board, representing the Low Emittance Rings community (including non-EU members)
 - B. Hettel (SLAC)
 - Q. Qin (IHEP)
 - D. Rubin (Cornell)
 - J. Urakawa (KEK)

Representing "Ultimate-storage

- ring" community and damping ring test facilities
- Task coordinators: M. Böge (PSI), R. Nagaoka (Soleil), H. Schmickler (CERN)
- Organize Low Emittance Rings' general and topical workshops (low emittance ring lattice design, collective effects and technology)

ALERT 2014

EUCARD² ALERT 2014 - Scope



- Gather scientists but also industrial partners who are designing and building hardware for low emittance rings
- Emphasis on studies and experimental programs in existing rings and facilities.
- Specifically address impact of targeting and reaching ultralow emittances to the design of technical systems in an environment dominated by synchrotron radiation
 - Operational issues
 - Manufacturing tolerances
 - Calibration and stability/repeatability problems





- Two full days
- 22 presentations (20-25 minutes)
- 15-minutes of fame talks on Monday afternoon
- Subjects treated
 - Insertion devices, magnets and alignment
 - SC wigglers
 - Beam Instrumentation
 - Kicker systems
 - RF system design, including low-level RF systems
 - Vacuum design
 - Feedback systems
- Podium discussion on Tuesday afternoon
- Happy hour on Monday evening
- Presenters' guidelines
 - Upload your presentations to indico ASAP (contact us for help)
 - Leave time for discussions (3-5 minutes)

ALERT 2014

General workshop 2014



Low Emittance Rings workshop LOWεRING 2014

Istituto Nazionale di Fisica Nucleare

LNF-INFN, Frascati 17-19 September 2014

EUCARD²

Goal of the workshop is to bring together experts from the scientific communities working on low emittance lepton rings



Proposals for contributions should be addressed to Riccardo Bartolini, JAI and Diamond riccardo hartolini@diamond ac.uk

Yannis Papaphilippou, CERN

Susanna Guiducci, INFN - LNF

LOC Susanna Guiducci Marica Biagini Francesca Casarin Manuela Giabbai Lia Sabatini

LOCLER14@lists.Inf.infn.it

LO

Time: 17-19 September 2014

- Place: INFN-LNF, Frascatti
- Organizing committee: R. Bartolini, S. Guiducci, Y. Papaphilippou, B. Hettel, Q. Qin, D. Rubin, J. Urakawa
- **Registration deadline July 2014**
- Accommodation deadline 31st of May 2014

• For more info:

https://agenda.infn.it/conferenceDisplay.py?confId=7766

Norkshop supported by EuCARD-2

EuCARD-2 is co-funded by the partners and the European Commission under Capacities 7th Framework Programme, Grant Agreement 312453.





Enjoy the workshop!

ALERT 2014