



# Low Emittance Rings 2014 Workshop

## Wednesday, 17 September 2014

**Collective effects (IICE) - Aula B. Touschek, Bldg 36 (16:20 - 18:20)**

**-Conveners: Riccardo Bartolini**

| time  | [id] title   | presenter           |
|-------|--|---------------------|
| 16:20 | [17] Review of Instabilities issues for low emittance rings and Summary of TWIICE workshop   | NAGAOKA, Ryutaro    |
| 16:50 | [18] CSR-driven Longitudinal Instability Thresholds with Negative Momentum Compaction Factors. An Alternative Experimental Determination of the Effective Transverse Impedance | KUSKE, Peter        |
| 17:20 | [19] Two beam instabilities in low emittance rings   | METHER, Lotta Maria |
| 17:40 | [20] Measurement and Modeling of Electron Cloud Trapping in the CESR Storage Ring  | CRITTENDEN, James   |
| 18:00 | [21] Studies of collective effects on the MAXIV rings  | SKRIPKA, Galina     |