

**Session Program**

**15-17 Oct 2014**

**Implications of LHCb measurements and  
future prospects**

***New physics searches in charm,  $\tau$  and  
kaon decays***

CERN, 222/R-001

## Wednesday 15 October

09:45

### New physics searches in charm, $\tau$ and kaon decays

**Session** | **Location:** CERN, 222/R-001 | **Conveners:** Francesco Dettori, Andreas Crivellin, Angelo Di Canto

09:45-10:15 **Rare kaons decays theory (20'+10')**

**Speaker**

Giancarlo D'Ambrosio

10:15-10:45 **Rare kaons decays exp (15'+15')**

**Speaker**

Marc Olivier Bettler

10:45

## Thursday 16 October

09:00

### New physics searches in charm, $\tau$ and kaon decays: New physics searches in charm, $\tau$ and kaon decays

Session | Location: CERN, 222/R-001 | Conveners: Francesco Dettori, Angelo Di Canto, Andreas Crivellin

#### 09:00–09:30 New physics in D meson decays (20'+10')

**Speakers**

Jernej F. Kamenik, Jernej Kamenik

#### 09:30–10:00 Mixing and CPV in charm at LHCb (20'+10')

**Speaker**

Jolanta Brodzicka

#### 10:00–10:30 Rare charm decays at LHCb (20'+10')

**Speakers**

Andrea Contu, Benoit Viaud

10:30

## Friday 17 October

11:15

### New physics searches in charm, $\tau$ and kaon decays: New physics searches in charm, $\tau$ and kaon decays

Session | Location: CERN, 222/R-001 | Conveners: Andreas Crivellin, Francesco Dettori, Angelo Di Canto

11:15-11:45 **LFV decays theory (20'+10')**

**Speaker**

Avelino Vicente

11:45-12:15 **LFV decays exp (20'+10')**

**Speaker**

Basem Khanji

12:15