

**Session Program**

**28 May 2018 to 1 June 2018**

**SCGP Workshop on Exotic Hadrons and Flavor  
Physics**

***Flavor Physics***

## Thursday 31 May

13:30

### Flavor Physics: Chair: Jon Rosner

#### Session

13:30–14:00 **RD(\*), Belle status and outlook for Belle-II**

**Speaker**

Toru Iijima

14:00–14:30 **RD(\*), LHCb status and outlook, Run 1, Run 2 and beyond**

**Speaker**

Guy Wormser

14:30–15:00 **Status of SM predictions for RD(\*)**

**Speaker**

Michele Papucci

15:00–15:30 **coffee break**

15:30–16:00 **RK(\*), Belle status and outlook for Belle-II**

**Speaker**

Vladimir Savinov

16:00–16:30 **RK(\*), LHCb status and outlook, Run 1, Run 2 and beyond**

**Speaker**

Sheldon Stone

16:30–17:00 **BSM ideas on flavor anomalies**

**Speaker**

Jernej Kamenik

17:00

# Friday 1 June

08:30

## Flavor Physics: Chair: Elvira Gamiz

### Session

08:30–09:00 **g-2 expt status and outlook**

#### Speakers

Chris Polly,, Chris Polly, Chris Polly

09:00–09:30 **g-2 hadronic VP theory status and outlook, off and on the lattice**

#### Speaker

Thomas Teubner

09:30–10:00 **LBL contributions to g-2**

#### Speaker

Christoph Lehner

10:00

10:30

## Flavor Physics: Chair: Uli Nierste

### Session

10:30–11:00 **Status and outlook for lattice calculations for  $RD^*$  and  $RK^*$**

#### Speaker

Elvira Gamiz

11:00–11:30 **EFT analysis for flavor anomalies**

#### Speaker

Jorge Martin Camalich

11:30–12:00 **More BSM ideas on flavor anomalies**

#### Speaker

Gudrun Hiller

12:00

13:30

## Flavor Physics: Chair: Gudrun Hiller

### Session

13:30–14:00 **Kaon experiments, status and outlook**

#### Speaker

Matthew Moulson

14:00–14:30 **BSM ideas on epsilon' and other flavor anomalies**

#### Speaker

Ulrich Nierste

14:30–15:00 **K to pi pi and eps', status and outlook**

#### Speaker

Chris Kelly

15:00

15:20

17:00

## Flavor Physics: Chair: Sheldon Stone

### Session

15:20-16:05

### Experimental Summary

#### Speaker

Tim Gershon

16:05-16:50

### Theory Summary

#### Speaker

Matthias Neubert

16:50-17:00

### Closing