

## **Session Program**

**23-26 Feb 2014**

# **MICE Collaboration Meeting 38**

## ***Software and Analysis***

Embassy Suites Hotel -- Napa Valley  
Embassy Suites in Napa, California.

# Sunday 23 February

09:00

## Software and Analysis: Software and Analysis

**Session** | **Location:** Embassy Suites Hotel -- Napa Valley, Chardonnay Room A | **Conveners:**  
Dr Chris Rogers, Victoria Blackmore

### 09:00–09:20 EMR Reconstruction

**Speaker**  
Ruslan Asfandiyarov

### 09:20–09:40 EMR Physics Analysis

**Speaker**  
Francois Drielsma

### 09:40–10:00 Pion contamination paper

**Speaker**  
Dr Domizia Orestano

10:20

13:30

## Software and Analysis: Software and Analysis

**Session** | **Location:** Embassy Suites Hotel -- Napa Valley, Chardonnay Room A, Embassy Suites in Napa, California. | **Conveners:** Dr Chris Rogers, Victoria Blackmore

### 13:30–14:00 RF timing in the context of analysis

**Speaker**  
Dr John Cobb

### 14:00–14:30 RF timing and DAQ

**Speakers**  
Dr Kevin Ronald, Yordan Ivanov Karadzhov

### 14:30–14:50 Other RF analyses and practicalities

**Speaker**  
Kevin Ronald

### 14:50–15:00 RF discussion

**Speaker**  
All

15:00

# Monday 24 February

08:30

## Software and Analysis: Software and Analysis

**Session** | **Location:** Embassy Suites Hotel -- Napa Valley, Embassy Suites in Napa, California. | **Conveners:** Dr Chris Rogers, Victoria Blackmore

08:30–09:00 **dEdx in Step IV**

### Speakers

Daniel Kaplan, Dr Pavel Snopok

09:00–09:30 **G4BL models of Step I**

### Speaker

John Columba Nugent

09:30–10:00 **Geometry**

### Speaker

Ryan Bayes

10:00–10:30 **Global PID Reconstruction**

### Speaker

Celeste Pidcott

10:30

10:50

## Software and Analysis: Software and Analysis

**Session** | **Location:** Embassy Suites Hotel -- Napa Valley, Chardonnay Room A | **Conveners:** Dr Chris Rogers, Victoria Blackmore

10:50–11:10 **SciFi Track Reconstruction**

### Speaker

Adam Dobbs

11:10–11:30 **Experiment alignment (discussion)**

### Speaker

All

11:30–12:00 **Tracker alignment studies**

### Speaker

Dr Melissa Uchida

12:00–12:20 **TOF 'rate' effect**

### Speaker

Maurizio Bonesini

12:30