

ESRF USER MEETING 2017

PLENARY SESSION PROGRAMME



ESRF AUDITORIUM
TUESDAY 7 FEBRUARY 2017

08.15 - REGISTRATION OPENS - ESRF Central Building (hall)

| MORNING SESSION | |
|-----------------|--|
| 09.00 - 09.05 | Opening and welcome by the User Organisation |
| 09.05 - 09.50 | Keynote Lecture 1: "Micrometer-nanometer scale X-ray diffraction to study the molecular mechanism of heart regulation" Massimo RECONDITI , Physiolab, University of Florence (IT) |
| 09.50 - 10.35 | Keynote Lecture 2: "In situ characterisation of catalysts without compromising process conditions " Magnus RONNING, Department of Chemical Engineering, NTNU, Trondheim (NO) |
| 10.35 - 11.00 | Coffee Break (Marquee) |
| 11.00 - 11.30 | Poster clips (1) |
| 11.30 - 12.15 | Directors' Report General introduction - F. Sette (5') Science from new upgrade beamline ID20 - M. Moretti (12') Science from new upgrade beamline ID24 - S. Pascarelli (12') Science from new upgrade beamline ID30 - C. Müller-Dieckmann (12') |



12.15 – 13.30 – Lunch at restaurant on site

| | A EMPERALOGAL CEGGLON |
|-------------------|--|
| AFTERNOON SESSION | |
| 14.00 - 16.00 | The ESRF Extremely Brilliant Source (ESRF-EBS) project EBS project – photon source - P. Raimondi (20') Procedure for choosing the new beamlines - J. Susini / H. Reichert (10') Presentation of the 8 Conceptual Design Reports for new beamlines CDR spokespersons (90') |
| 16.00 - 16.20 | Coffee Break (Marquee) |
| 16.20 - 16.35 | Young Scientist Award 2017 & YSA Interview |
| 16.35 - 17.05 | The new ESRF website |
| 17.05 - 17.40 | Poster clips (2) |
| 17.40 - 19.30 | Poster Session and cocktail |
| 19.30 - 22.00 | DINNER at the common restaurant on site Best Poster Awards Transport will be organised at 22.00 from the ESRF to central Grenoble |