

Thursday 21th May 2015

EXHIBITOR SHOWCASE & OASIS PROJECT WORKSHOP

ROOM 2 (14.00 - 15.30)

- 14:00 R. Pini, *IFAC CNR*, **Welcome to CNR Area**
14:15 F. Giabbani, *Tuscany Region*, **Invest in Tuscany**
14:30 M. Louthellier, *Optitec- France*, **OASIS project presentation**
14:45 S. Lenka, *Eli-Beam Lines- Czech Republic*, **Extreme Light Infrastructure**
14:50 F. M. Vitucci, *Crisel Instruments*, **Raman THz@ Spectroscopy: Volume Holographic Gratings (VHG)s application for easy access to low frequency region (~5-200 cm⁻¹-- ~ 0.3–6 THz)**
14:55 R. Nicoletti, *CSO- Italy*, **Latest "made in Italy" ophthalmic innovations**
15:00 A. Cucinotta, *DNAPhone- Italy*, **DNAPhone: Smart Optical Devices for food analysis**
15:05 G. Masotti, *EiEn Group- Italy*
15:10 L. Targetti, *Light4Tech- Italy*, **Photons to market**
15:15 L. Sileo, *Optogenix- Italy*, **Optogenix: new technologies for optogenetics**
15:20 A. Cometta, *Carl Zeiss*, **Microscopy, Airyscan in confocal microscopy, a super-resolution and highly sensitive detection**
15:25 Q&A

15:35-15:55 COFFEE BREAK

15:55-17:15 EXHIBITOR SHOWCASE & OASIS PROJECT WORKSHOP - ROOM 2

- 15:55 F. Mazzini, *Italy*, **Tuscany Life Sciences Cluster**
16:10 M. Flores-Arias, *USC (SecPho)- Spain*, **Devices on glass substrates by laser techniques for biological applications**
16:15 M.J. Garcia, *Luz Wavelabs (SecPho)- Spain*, **THz Photonics for Bio Applications**
16:20 K. Kube-Erkens, *Messe Berlin (OptecBB)- Germany*, **Focusing on applications for the future: micro photonics – International congress and exhibition in Berlin**
16:25 W. Schlaack, *Fraunhofer (OptecBB)- Germany*, **Micro Rings - a New Way of Optical Sensing**
16:30 F. Schulte, *Art Photonics (OptecBB) - Germany*
16:35 V. Babu, *Philips (PNL)- The Netherlands*, **Influence of absorption induced thermal initiation pathway on irradiance threshold for laser induced breakdown**
16:40 K. Otten, *Avantes BV (PNL)- The Netherlands*, **Life sciences & spectroscopy**
16:45 D. Tregoeat, *Perfos (Ph Bretagne)- France*, **Microstructured Fibers for Biophotonics**
16:50 N.A. Maguis, *Oxxius (Ph Bretagne)- France*, **Oxxius laser for Biophotonics**
16:55 B. Charlet, *France, Alpao (Pole Optitec)*
17:00 Q&A

17:30-17:50 TRANSFER DOWNTOWN FLORENCE

18:15-19:15 CITY TOUR (1H)

20:00-23:00 SOCIAL DINNER AT RESTAURANT "LO SPACCIO" FATTORIA DI MAIANO