

WORKSHOP

High-performance Confocal Raman Imaging and Correlative Microscopy

Wednesday 15th June 2016

Bio-nanotech Research and Innovation Tower (BRIT), Università di Catania

Program:

09.15 – 09.30	Registration
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09.30 - 09.45 Welcome

Prof. Stefania Stefani (BRIT President), Prof. Giuseppe Compagnini (Head of Nanotech Laboratories, BRIT)

09.45 - 10.00 Introduction to LOT-QuantumDesign and WITec

Dr. Stefano Schutzmann (Product and Sales Manager, LOT-QuantumDesign srl)

10.00 – 11.00 Advances in High-performance Confocal Raman Imaging and Correlative Microscopy

Dr. Thomas Dieing (Head of Applications and Support, WITec GmbH)

11.00 - 11.30 *Coffee Break*

11.30 – 12.00 Combining Techniques - The Modular WITec Product Portfolio

Dr. Stefano Schutzmann (Product and Sales Manager, LOT-QuantumDesign srl)

12.00 – 12.30 Software and Data Analysis Demonstration

Dr. Thomas Dieing (Head of Applications and Support, WITec GmbH)

12.30 – 13.30 System Demonstration

Dr. Thomas Dieing (Head of Applications and Support, WITec GmbH)

13.30 - 15.00 *Lunch break*

15.00 – 17.30 System Demonstration

Dr. Thomas Dieing (Head of Applications and Support, WITec GmbH)

The workshop is free of charge but it requires registration due to limited availability of places. In order to register, please send your contact information (name, surname, institution, phone number) to the e-mail address:

marketing@lot-qd.it

The language of the workshop is English.

Workshop venue:

Bio-nanotech Research and Innovation Tower (BRIT) Università di Catania Via Santa Sofia – Catania

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