2017

November 28, 2017

Seminar in collaboration with <u>Merck</u> – Seminar (Aula San Paolo, DiMeR, h 15:00) Dr. Clara Cigni, PhD – Flow and Imaging Cytometry Application Specialist, Merck Millipore **Amnis® ImageStreamX® Mk II Applications and advantages of imaging flow cytometry** This instrument is now available @ALEMBIC <u>Instrument webpage</u> <u>Instrument Brochure</u> <u>See notice</u>

November 21-22, 2017
 Course
 XXXIX ALEMBIC Theoretical and Practical Course of Optical and Electron Microscopy

November 14, 2017
 Seminar and Demo in collaboration with <u>Alfatest Strumentazioni Scientifiche</u>
 – Seminar (Aula Nina, DiBiT1, -1S, h 10:00)
 Nanolmager
 The first desktop super-resolution solution
 The instrument will be available @ALEMBIC for live demonstration
 Please note! Event is free but registration is mandatory
 free registration here
Instrument webpage
See notice

October 03, 2017
 Seminar in collaboration with <u>PerkinElmer Italia</u>

 Seminar (Aula San Paolo, DiMeR, -1S, h 15:00)
 Dr. Cliff Hoyt – Director of Applications and Services PerkinElmer

 Deciphering the biology that drives response to immunotherapy. <u>See notice</u>

July 03-21, 2017
 On site demo in collaboration with Essen BioScience
 July 03rd, 2017
 – Seminar (Aula Nina, DiBiT1, -1S, h 14:00)
 Introduction to the IncuCyte S3 an *in vivo* image analysis system
 <u>Notice</u>
 The instrument will be available @ALEMBIC from July 3rd to 21th.
 Instrument web page
 Output
 Description:
 Output
 Description:
 Description:</p

June 01 and 05, 2017 Course XXXVIII ALEMBIC Theoretical and Practical Course of Optical and Electron Microscopy April 10, 2017
 Seminar and Demo in collaboration with <u>Olympus Life Sciences</u>
 – Seminar (Aula Nina, DiBiT1, -1S, h 11:30)
 FLUOVIEW FV3000 Unchained
 The first resonant TruSpectral confocal microscope
 The instrument will be available @ALEMBIC for whole April
 Instrument webpage

See notice

March 23, 2017
 Seminar in collaboration with <u>Gambetti Kenologia Srl</u>
 – CIS Seminar (Aula Nina, .1S, DiBiT1, h 14:00)
 Dr. Joon Cho – Head of R&D <u>Park Systems</u>
 Correlative Scanning Probe Applications for Biomedical Research

February 15-28, 2017 On site Demo in collaboration with <u>Twinhelix</u> X-Clarity Tissue Clearing System (Episode 2)

Instrument webpage

January 30, 2017 Seminar and Demo in collaboration with Leica Microsystems Italia and Andor – Seminar (Meeting Room 3A3, DiBiT1, h 11:00) Dr. Paolo Barzaghi – Systems Sales Engineer, Andor Andor Dragonfly: High-speed multi-modal Imaging Platform The instrument will be available @ALEMBIC from January 30th to February 03rd Instrument webpage See notice