



Società Chimica Italiana

DIVISIONE DI SPETTROMETRIA DI MASSA

<http://www.spettrometriadimassa.it>

DSM Speciale GIOVANI: lavori in corso

Posizioni aperte riguardanti la spettrometria di massa

Posizioni all'Università di Milano

Università degli Studi di Milano: bando di selezione per assunzioni a tempo determinato di categoria C, Area Tecnica, Tecnico-Scientifica ed Elaborazione Dati presso la Direzione Servizi per la Ricerca Ufficio UNITECH OMICS codice 19008.

<http://www.unimi.it/ateneo/concorsi/1476.htm>

Si cerca una figura professionale di tecnico con conoscenze di spettrometria di massa, come specificato nel bando.

Termine presentazione domande: **12 febbraio 2018**.

Info:

Prof. Donatella Caruso, Ph.D.

Full Professor in Biochemistry

President of the Mass Spectrometry Division SCI

Scientific Coordinator of The UNITECH OMICS

Lab. of Biochemistry & Molecular Biology of Metabolism -Mass Spectrometry "Giovanni Galli"

Dept. of Pharmacological and Biomolecular Sciences

Via Balzaretti, 9 - 20133 Milan, Italy

Tel +39-02-50318323-8344

e-mail: donatella.caruso@unimi.it

<http://www.researcherid.com/rid/A-3332-2014>

Presidente

Prof.ssa Donatella Caruso

Dipartimento di Scienze Farmacologiche e Biomolecolari

Tel. 0250318323 Fax.- 0250318391 e-mail: donatella.caruso@unimi.it

Consiglio Direttivo

*Gianluca Bartolucci, Giuliana Bianco, Roberta Galarini, Gianluca Giorgi, Giorgio Giacomo Mellerio, Michele Suman
Cecilia Bergamini, Emanuela Gregori, Fulvio Magni, Luisa Mattoli, Federico Riccardi Sirtori*

Rappresentante Gruppo Giovani

Postdoctoral position in structural mass spectrometry Institut Pasteur Paris (France)

A Postdoctoral position is available in the Laboratory of Julia Chamot-Rooke at the Institut Pasteur in Paris for 2 years. Our work focuses on the development of mass spectrometry based approaches for the structural analysis of challenging proteins and protein complexes. The successful candidate will employ Hydrogen/Deuterium Exchange-Mass Spectrometry (HDX MS) to study the structure and dynamics of Human Membrane Transporters in collaboration with the group of Nicolas Reyes (for a recent publication see: <http://www.nature.com/articles/nature22064>). We are an international team with state-of-the-art instrumentation (Synapt G2-Si HDMS equipped with an automated HDX system, Orbitrap Fusion Lumos...) and a long lasting experience in HDX-MS.

We are looking for a highly motivated candidate with a Ph.D in analytical chemistry, biochemistry or a related discipline and has sufficient specialist knowledge in mass spectrometry of proteins and peptides. Strong written and oral communication skills in English and good computational skills are required.

To apply, please send an email to julia.chamot-rooke@pasteur.fr with subject "postdoc application", and a single pdf file including: your CV (2-page max. Please, include graduation date and list of publications), research interest and experience (1 page max.), and the name and contact information of 2-3 references.



Field LCMS Application Specialist

Ref: 2075044
UK, Ely

Agilent is the premier laboratory partner for a better world. We provide life science, diagnostic and applied market laboratories worldwide with instruments, services, consumables, applications and expertise. Agilent enables customers to gain the insights they seek – so they can do what they do best: improve the world around us. Information about Agilent is available at www.agilent.com.

We are currently looking for a LCMS Field Application Specialist (m/f) to join the dynamic Sales Team of UK and Ireland. You will be a part of the European Sales Organization in the Agilent's Life Sciences and Applied Markets Group. In this position, you will deliver superior instrument and workflow demonstrations and application support to customers, interact with Sales Managers, Account Managers and Product Specialists. The position requires a strong background in mass spectrometry, can be based in a variety of locations and will require at least 75% travel. It is important that you are proactive, communicative and a strong team player.

Responsibilities:

- Demonstrate the latest, state-of-the-art, LC-MS (single quad, triple quad and Q-TOF) technology at customer sites or in the Agilent Centers of Excellence in Cheshire (UK)
- Position the results to customers through presentations, seminars and application notes
- Understand customer's challenges, recommend solutions, and ensure highest customer satisfaction
- Travel to customer's sites to present results, implement methods, provide application consulting and deliver on-site customer trainings classes
- Train Agilent sales team about LCMS technology, the latest instrumentation and MS based solutions
- Work with the sales teams to exceed LC-MS sales targets

Qualifications:

- Bachelor's or Master Degree in Analytical Chemistry or equivalent
- Knowledge of LC and LCMS technology and its operations
- Experience with Agilent software, HPLC and/or mass spectrometry products is an advantage Ideally some industry experience in an MS environment
- Excellent presentation, communication and customer facing skills is required
- Good team working skills
- Excellent problem-solving skills
- Fluent verbal & written English skills

Should you have any further questions in regards to the application process, please contact Blanka Demeter on +36 1 883 5287

Link : <https://www.agilent.apply2jobs.com/ProfExt/index.cfm?fuseaction=mExternal.showJob&RID=2075044&CurrentPage=1>



Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

Postdoctoral Position at ETH Zurich, Analytical Chemistry

We seek to fill a postdoctoral position in our research group. The topic of the research project will be the coupling of novel ambient ionization sources for high-resolution mass spectrometry with cost-effective paper-based sampling and sample work-up devices, and development of promising analytical applications of this strategy. This project is a collaboration with a major industrial partner.

Prerequisites: Ph.D. degree in chemistry or related area, strong background in analytical chemistry and instrumentation, motivated to work with an industrial partner. Further information: see <http://www.zenobi.ethz.ch/research/ambient-mass-spectrometry.html>. Starting date: 1. April 2018 or upon mutual agreement.

Applications with CV, publication list, and 2 letters of recommendation should be sent directly to Prof. Renato Zenobi, by the end of February, 2018.

Prof. Renato Zenobi
Department of Chemistry and
Applied Biosciences
ETH Zürich, HCI E 329
CH-8093 Zürich, SWITZERLAND

Tel: +41-44-632 4376
FAX: +41-44-632 1292
email: zenobi@org.chem.ethz.ch
<http://www.zenobi.ethz.ch/>

Prossimi Eventi



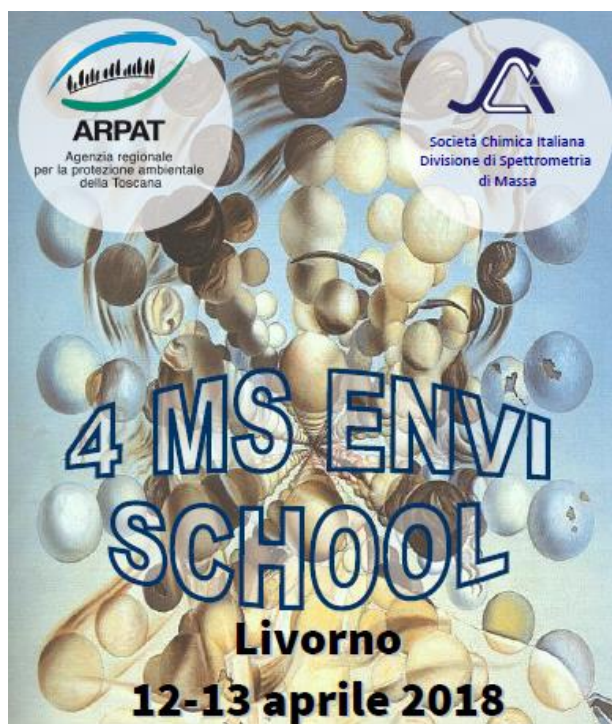
22°
CORSO DI
SPETTROMETRIA
DI MASSA 2018
Certosa di Pontignano (SI), 12 - 16 Marzo 2018

<http://www.spettrometriadi massa.it>



4th MS IMAGING SCHOOL
Tissue Molecular MS-imaging

Univ. Milano Bicocca, 10-11 Aprile 2018



Ospedale di Desio 19-20 aprile 2018



3rd M Pharma School

CNR, ICB, Pozzuoli (NA)

16-17 maggio 2018

Società Chimica Italiana
Divisione Spettrometria di Massa

DSTF
Dipartimento di Scienza e
Tecnologia del Farmaco
UNIVERSITÀ DEGLI STUDI
DI TORINO

Agilent Technologies

SRA
INSTRUMENTS

2nd GCxGC-MS School
Flavour and Fragrance Applications

Torino
24 - 25 Maggio 2018