

- **Calls for Positions [CfPo]**
- **Congresses [CONGR]**
- **Conferences/Meetings [CONF/MT]**
- **Workshops/Symposia [WS/SY]**
- **Courses and Schools/Webinars [CS/WB]**
- **Call for papers/applications [CfP/A]**
- **EBSA News associated with biophysics [Ebsa]**
- **Media (publications, communication) [Mpc]**
- **Events sponsored a/o supported by SIBPA [bySIBPA]**

[bySIBPA] Gregorio Weber Award 2022 al Presidente SIBPA Alberto Diaspro

Con grande gioia ed orgoglio vi comunichiamo che il nostro Presidente Alberto Diaspro ha ricevuto a San Francisco durante il Biophysical Society Meeting il Gregorio Weber Award 2022.



Qui di seguito il link dell'annuncio:

<http://www.iss.com/about/news/Alberto-Diaspro-Weber-Award.html>

[bySIBPA] XXVI Congresso Nazionale SIBPA 11-14 Settembre 2022, San Miniato (PI)

Con grande piacere annunciamo la XXVI edizione del Congresso Nazionale SIBPA che si terrà a San Miniato dal 11 al 14 Settembre 2022, presso il Conservatorio di Santa Chiara.





L'organizzazione di SIBPA2022 è a cura di Ranieri Bizzarri, Ines Delfino, Giovanni Romano, Barbara Storti, con il supporto tecnico di Francesco Impallari; il coordinamento scientifico sarà del Consiglio Direttivo della SIBPA.

Informazioni più dettagliate saranno presenti sul sito <https://www.sibpa.it/CongressoNazionaleSIBPASanMiniato/> in continuo aggiornamento e nelle prossime comunicazioni SIBPA.

[CfPo] PhD student position at University of Amsterdam

Dear Colleagues,

I am looking for a PhD student interested in multiscale simulations of nanoparticles and the processes associated with their cellular uptake. We aim to combine coarse-grained and atomistic simulations to design nanoparticles for non-invasive therapeutics. The project will be carried out in close collaboration with colleagues within the Van 't Hoff Institute for Molecular Sciences at the University of Amsterdam. The position is for four years.

The application deadline is 16 March 2022

More information can be found here https://vacatures.uva.nl/UvA/job/PhD-in-Multiscale-Simulations-of-Cellular-Drug-Delivery/741161702/?from=email&refid=14255788402&utm_source=J2WEmail&source=2&eid=168002-202258051058-22319453302&locale=en_GB



I am looking forward to receiving cv, letter of motivation and contact details of two references at i.m.ilie@uva.nl

Dr. Ioana M. ILIE

Computational Chemistry

Van 't Hoff Institute for Molecular Sciences

University of Amsterdam, the Netherlands

[CfPo] PhD student position at University of Bergen

We have an opening for a fully funded 4-year PhD position in my group at the University of Bergen, Norway. Please see the full ad below for details. The project funded by the Research Council of Norway focuses on a multidisciplinary approach to study the formation, structure, and properties of biological membrane assemblies. The main model system is the vertebrate nervous system myelin sheath. Informal queries are welcome, but applications must be made through the link in the advert. Please note that only applications with the mandatory documents submitted can be evaluated.

<https://www.jobbnorge.no/en/available-jobs/job/221160/phd-position-4-years>

Best regards,

Petri Kursula

Department of Biomedicine

University of Bergen, Norway

<https://link.uib.no/petri>

petri.kursula@uib.no

[CfPo] Postdoc position at Marche Polytechnic University

Una posizione di postdoc è disponibile nel gruppo del Dott. Luca Maragliano, Dipartimento di Scienze della Vita e dell'Ambiente, Università Politecnica delle Marche. Il progetto di ricerca riguarda simulazioni di Dinamica Molecolare di molecole sintetiche fotosensibili e delle loro interazioni con membrane biologiche, e si svolgerà in collaborazione con gruppi sperimentali dell'Istituto Italiano di Tecnologia (centri NSYN e CNST), dell'Università di Genova (Dipartimento di Medicina Sperimentale), e del Politecnico di Milano (Dipartimenti di Fisica e Chimica). E' richiesto il possesso del dottorato di ricerca in Chimica, Fisica o materie affini e solida esperienza in simulazioni di Dinamica Molecolare. Per maggiori informazioni si prega di scrivere a l.maragliano@univpm.it



[CfPo] Postdoc position at University of Milan

The candidate will be involved in ion channel characterization and biophysical microfluidics studies on human lymphocytes at the laboratory of Prof. Caterina La Porta, Department of Environmental Science and Policy (www.oncolab.unimi.it) that is part of the Centre for Complexity and Biosystems of the University of Milan (www.complexitybiosystems.it). These studies require expertise in cell biology and microscopy and will allow the identification of new therapeutic targets for the immune response to tumors, in particular melanoma. The position will last for two years and is funded by the Italian Association for the Research on Cancer (AIRC) as part of a project in collaboration with the Istituto di Biofisica of CNR (Dr. Michael Pusch).

Applicants should have the following requirements

- Valid motivation and interest in research
- PhD in cell biology and microscopy with international publications
- Knowledge of English

Contact:

Prof. Caterina La Porta

Caterina.laporta@unimi.it

[CfPo] Postdoc position at Universidade de São Paulo, Brazil

We are looking for candidates with excellent academic curriculum, with expertise in chemistry, biochemistry, physics, pharmacy or related fields, with attested experience in the cultivation of mesenchymal cells and osteoblasts and isolation and characterization of extracellular vesicles. Applications for interview with supervisors will be accepted until 11/03/2022 (scheduled start on 04/2022).

The candidates should send the curriculum and a brief description of the experience in the specified research field to the email pietro@ffclrp.usp.br. The postdoctoral will be carried out under the supervision of Prof. Pietro Ciancaglini.

Further info at: <https://fapesp.br/oportunidades/4854>

[WS] ESRF Workshop on Molecular Crowding

Dear all,

If you think that a μM protein solution is just a model system for the cellular environment, you could be interested in attending the ESRF Workshop on Molecular Crowding that will be held as an in-person meeting next June.



The workshop is co-organized by the ESRF together with the IBS, the Universities of Siegen, Florence and Naples and the CSIS (Madrid).

More information can be found here:

<https://www.esrf.fr/home/events/conferences/2022/new-frontiers-in-molecular-crowding.html>

Best regards,

Giorgio Schirò on behalf of the organizing committee

[CONF] ISMAR 2023

We look forward to welcoming you to ISMAR2023 - the 23rd International Society of Magnetic Resonance Conference.

ISMAR is the largest magnetic resonance meeting worldwide.

The 2023 conference will be held in the picturesque Australian city of Brisbane; a warm and welcoming city with natural wonders on the doorstep. It's the place to access leading minds, cuddle a koala, meet friendly locals and bask in the endless sunshine. For details, see <http://ismar2023.org>

An international scientific committee has just been formed to select plenaries and invited speakers – with the promise of even more speaking slots than previous conferences.

[CONF] BBS Biennial Meeting 2022: from Molecular Machines to Materials

BBS Biennial Meeting 2022: from Molecular Machines to Materials will be at Galway, Eire, from 29 June to 01 July 2022. Bursaries are available, EBSA and IUPAB supported. More information at

<https://nuigalway.schoolofchemistry.clr.events/event/132006>

