

- **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] 48th Course: Memos for biophysics into the future



Vi ricordiamo che è ancora possibile iscriversi alla Scuola di Biofisica di Erice che si terrà dal 16 al 22 ottobre 2023, diretta da Mauro Dalla Serra, Alberto Diaspro e Cristiano Viappiani. Ci sono riduzioni per soci SIBPA e supporti per il viaggio su base competitiva alle iscritte e agli iscritti. Tutti i dettagli sono disponibili sul sito <https://www.eric2023.it/>.

Vi aspettiamo ad ottobre ad Erice!



www.sibpa.it



www.facebook.com/SIBiofisicaPA/



[@SIBPA](https://twitter.com/SIBPA)



www.sibpa.it/youtube

[CfPo] Postdoc position at the University of Chicago

A postdoctoral position is available in the Voth Group at the University of Chicago. The project involves the multiscale computer simulation of virus processes, especially HIV-1 and SARS-CoV-2. The project will additionally involve leading edge development of coarse-grained simulation methods and related techniques (including fruitful aspects of machine learning). The research will also be carried out in collaboration with several leading experimentalists.

The University of Chicago and the Voth Group are exceptionally strong environments for research as well as for professional development.

Prior experience in computer simulation of biomolecular or bio-related systems is required. Experience in programming is a strong plus. Interested individuals should send a curriculum vitae including publication list by email to gavoth@uchicago.edu.

[CONGR] Astbury Conversation, 8-9 April 2024

The Astbury Conversation, the University of Leeds' biennial flagship event for structural molecular biology, is back on 8-9 April 2024!

The two-day conference is aimed at anyone with an interest in molecular biology, biophysics and medicinal chemistry, including students, academics, researchers, and businesses and promises to bring people from across the globe together to discover, explore and inspire ideas whilst showcasing the latest innovations in molecular biology. This year's theme is 'Illuminating Life', which will shine a light on the hidden – and fascinating – world of macromolecules.

Network with colleagues and hear from range of 10 invited speakers including multi-award winner, Professor Xiaowei Zhuang, a trailblazer in biophysics and one of the pioneers in the STORM imaging method, providing unprecedented detail on the structures within living cells.



Further details including contact information and a link for registration:

<https://eu.eventscloud.com/website/11502/home/>

<https://biologicalsciences.leeds.ac.uk/biological->

[sciences/news/article/388/astbury-](https://biologicalsciences/news/article/388/astbury-)

[conversation-to-uncover-the-fascinating-world-of-macromolecules](https://biologicalsciences/news/article/388/astbury-conversation-to-uncover-the-fascinating-world-of-macromolecules)



www.sibpa.it



www.facebook.com/SIBiofisicaPA/



[@SIBPA](https://twitter.com/SIBPA)



www.sibpa.it/youtube