

March 18 – 22, 2019 Kyiv, Ukraine

https://sites.google.com/view/ammodit2019/welcome

Announcement

We are pleased to announce that the Final AMMODIT Conference "Mathematics for Life Sciences" will be held on **March 18-22, 2019 in Kyiv, Ukraine.**

This is the final conference in the series of events to be organized in the framework of the Marie Curie RISE project "Approximation Methods for Molecular Modelling and Diagnosis Tools" (AMMODIT).

The aim of the conference is to overcome the barriers between Mathematics and Life Sciences. It is a multidisciplinary meeting forum for researches who develop and apply mathematical and computational tools to the study of phenomena in the broad fields of biology, ecology, medicine, bioengineering, environmental science, etc.

The meeting is open to all interested scientists with a mathematical or life science background, especially those at the early stages of their careers.

Venue

The conference will take place at the **Institute of Mathematics of the National Academy of Sciences of Ukraine** (Tereshchenkivska str. 3, Kyiv, Ukraine).

Registration

Please register using the registration form as soon as possible, and definitely not later than January 31, 2019.

Abstracts

Please submit your abstracts (TEX or DOC and PDF files) to ammodit.conference2019@gmail.com.

The deadline for abstracts submission is January 31, 2019.

Conference Schedule

The arrival is on Sunday (March 17, 2019). The talks are scheduled from Monday (March 18, 2019) till Friday (March 22, 2019). Wednesday afternoon is reserved for an excursion in Kyiv. Saturday (March 23, 2019) is the official day of departure.

Talks

It will be possible to present 30-minutes contributed talks.

We kindly ask you to forward this message to anyone who you think may be interested.

If you have any questions please do not hesitate to contact the Local Organizing Committee at ammodit.conference2019@gmail.com.

We are looking forward to seeing you at the conference in Kyiv next year!

With best regards,

The Organizers