

Second Announcement Workshop: Molecules in Motion

Athens (Greece) 8-10 October 2018

The 2018 meeting venue is in the Academy Athens, in the center of the wonderful Greek city easily reached by air from all major cities of Europe.

Quantum dynamical phenomena are of importance in a wide range of fields in the physical, chemical, biological and computational sciences. The present workshop is highly cross-disciplinary. It encompasses both theoretical and experimental work on molecular quantum dynamics and kinetics in gas and condensed phases, in general, including biological systems, chemical reactions, tunneling and energy flow phenomena in molecules, solids and liquids. A strong interaction between experiment and theory is desired. We encourage contributions on all time dependent phenomena where molecular quantum dynamics plays an important role. A summary of topics can be found in the first announcement (see website <https://www.molim2018.ethz.ch>). Some poster contributions may be selected as short oral contributions.

Travel, location and lodging

The meeting will start with scientific sessions in the morning of 8 October and end with dinner on 10 October 2018 (departure day 11 October, arrival day 7 October 2018). It will be located in the beautiful building of the Academy Athens in the city center. Further details on travel and accommodation are being announced on the website.

We have obtained special rates for participants in a few hotels and these are announced in detail in the accommodation section of the website, where information on further hotels (without special rates) will be given as time proceeds, so please check the website when you select your hotel. There is a wide range of hotels available in Athens, some in walking distance to the Academy Athens or with easy and fast connections by Metro.

You will get the special rate by telling the hotel the appropriate code for the hotel upon reservation as indicated on the website. Rooms are not pre-reserved, but are given on a first come first served basis.

Please register with payment and send your abstract for the workshop by 7 September 2018, if possible and by 14 September 2018 by the very latest. If you wish your poster to be considered for a short oral contribution, you should send your abstract early on. Speakers and contributors are strongly encouraged to submit a contribution to the special MOLIM issue of Molecular Physics (the deadline for this is 30 September 2018 and details are being announced on the website.

For further information contact Ioannis Thanopoulos (ithano@eie.gr) or Martin Quack (Martin@Quack.CH).

Executive Committee (co-chairs)

Frédéric Merkt, Martin Quack, Ioannis Thanopoulos, Constantinos G.Vayenas

The workshop is supported by the Berlin Brandenburg Academy of Sciences (BBAW) jointly with the Academy Athens, the German Academy of Sciences Leopoldina and the [Swiss Chemical Society](#), and it is held jointly with the workshop of the working group 2 of the [COST action MOLIM](#).