

“Ion-molecule reactions: fundamental and analytical aspects”

Programme

25th June 2019, Tuesday

14:00 – 15:00	Registration	
15:00 – 16:30	E. Nikolaev 1. Ion molecular reactions -the beginning of research and recognition of chirality. 2. FT ICR mass-spectrometry, the basics.	Lecture
16:30 – 17:00	**Coffee break**	
17:00 – 18:00	<i>Lab tour</i>	
19:30	**Dinner**	

26th June 2019, Wednesday

09:00 – 10:30	S. Fornarini , Ion Chemistry in FTICR MS	Lecture
10:30 – 11:00	**Coffee break**	
11:00 – 13:00	B. Chiavarino , FT-ICR ion chemistry lab classes	<i>Lab+Demo</i>
13:00 – 14:30	**Lunch**	
14:30 – 16:00	M. E. Crestoni , Applications of Ion Chemistry in FTICR MS	Lecture
16:00 – 16:30	**Coffee break**	
16:30 – 18:30	A. Maccelli , FT-ICR ion chemistry lab classes	<i>Lab+Demo</i>
19:30	**Dinner**	

27th June 2019, Thursday

9:30 – 12:30	D. Corinti , FT-ICR ion chemistry lab classes	<i>Lab+Demo</i>
12:30 – 13:00	Closing section	
13:00 – 14:30	**Lunch**	