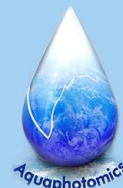


Summer School on Aquaphotomics

Rome - Casa La Salle - 01/02 September 2023



SISNIR organizes, for the first time, a training dedicated to **Aquaphotomics**, a new "omics" discipline inspired by NIR spectroscopy and devoted to the study of water molecular systems by means of all types of spectroscopy. The Summer School, held in English, is aimed of introducing the main aspects of Aquaphotomics to researchers working in the field on NIR spectroscopy and chemometrics.


Are you curious about it?

Join us! The Summer School will take place in **Rome at Casa La Salle, 1st - 2nd September 2023**. At Casa La Salle you can also find accommodation at affordable prices.

To register to the Summer School please visit the SISNIR website and fill the online form **by 9th of June 2023**.

On 3rd - 4th September 2023 the event will continue in the same location with the 3rd Aquaphotomics European Conference. Participants to the Summer School have the possibility to attend the Conference with a reduced fee... *Don't miss this opportunity to meet the most prominent experts in Aquaphotomics!*

For closing the Summer School and opening the Conference, we are honoured to host a **lecture from Prof. Roumiana Tsenkova!**

	<i>Friday 01/09/2023</i>	<i>Saturday 02/09/2023</i>
09:30-10:00	 <p>Registration fee SISNIR member: 200€ Regular fee: 250€</p>	The chemistry of water Antonella De Ninno
10:00-10:30		
10:30-11:00		
11:00-11:30		
11:30-12:00		
12:00-12:30		
12:30-13:00		
13:00-13:30		
13:30-14:00		
14:00-14:30		Summer School Registration
14:30-15:00	Opening with Kovács Zoltán	Data processing for extracting information Federico Marini
15:00-15:30		Make Aquaphotomics easy - available tools Bernhard Pollner
15:30-16:00		
16:00-16:30	Coffee Break	Coffee Break
16:30-17:00	Applications - water is everywhere! Cristina Malegori	Conference Registration
17:00-17:30	Aquaphotomics in the agro/food field John Lewis Zinia Zaukuu	Lecture from Roumiana Tsenkova
17:30-18:00		
18:00-18:30		
18:30-19:00		Social Cocktail

