

THE SECOND AQUAPHOTOMICS EUROPEAN CONFERENCE

(First circular)

BUDAPEST, HUNGARY

2nd – 3rd DECEMBER, 2019

(4th Biosystems Joint Conference)



LURDY INTERNATIONAL CONFERENCE CENTER

Budapest, Könyves Kálmán krt. 12-14., 1097



Dear colleagues,

On behalf of the Organizers, we cordially invite you to the 2nd European Aquaphotomics Conference scheduled to take place on the 2nd – 3rd December, 2019 in Budapest, Hungary.

The 2nd European Aquaphotomics Conference is organized in cooperation with the Faculty of Food Science, Szent Istvan University and the International Aquaphotomics Society.

Aquaphotomics is an interdisciplinary scientific field that has increasingly become relevant in Europe, especially with the dynamic changing era of science and its value to life. The goal of this conference is to build upon evolving ideas from the First Aquaphotomics meeting in Lugano, Switzerland by bringing together scientists, scholars, students and industrial key players to brainstorm on challenges of mutual interest. This conference provides opportunities for delegates and participants from all over the World to exchange new ideas and experiences, to establish business or research relations and to find new partners for future collaboration.

The program will cover major fields of science, particularly spectroscopy and water functionality. The official language will be English and will commence with a semi-irregular but exciting session of direct conversations and interactions among participants. This is to help familiarize with each other's expertise and get amicable even before the workshop starts so that ideas can be freely shared with more confidence to make greater impacts. Presentations will include invited plenary and keynote lectures, scientific presentations, flash presentations and poster sessions.

We are looking forward to welcoming you to our amiable city for the 2nd European Aquaphotomics Conference, and we hope that you will find it a stimulating scientific event and an impactful personal experience.

Scientific Committee:

Honorable Chair: Roumiana TSENKOVA (Kobe Uni, Japan)
Albert KRASTANOV (Uni of Food Technologies, Bulgaria)
Aleksandar SLAVCHEV (Uni of Food Technologies, Bulgaria)
Christian HUCK (Leopold-Franzens Uni, Austria)
Cristina MALEGORI (Uni of Genova)
Dusan KOJIC (Keio Uni, Japan)
Everine VAN DE KRAATS (Water Research Lab, Germany)
Federico MARINI (Uni of Rome La Sapienza, Italy)
George BÁZÁR (Kaposvár Uni, Hungary)
Jelena MUNCAN (Belgrade Uni, Serbia)
Tiziana CATTANEO (CRA-IT, Italy)
Zoltan KOVACS (Szent István Uni, Hungary)

Organizing Committee:

Chair: Zoltan KOVACS (Szent István Uni, Hungary)
Bernhard POLLNER (Innsbruck Uni, Austria)
Everine VAN DE KRAATS (Water Research Lab, Germany)
Cristina MALEGORI (Uni of Genova)
George BÁZÁR (Kaposvár Uni, Hungary)

Local Organizing Committee:

Viktoria Zsom-Muha
Laszló Baranyai
Zoltan Gillay
Zsanett Bodor
John-Lewis Zinia Zaukuu

Preliminary Conference Program

2nd December (Monday) – optional:

Workshops and conference tour*

3rd December (Tuesday):

9:00-10:35: Scientific section 1

10:35-11:05: Coffee break

11:05-12:30: Scientific section 2

12:30-13:30: Lunch

13:30-15:00: Scientific section 3

15:00-17:00: Round table with coffee

17:00-17:40: Invited plenary presentation with closing remarks

18:00: Dinner

4th December (Wednesday) – optional:

for free for those who have accepted abstract

for the 3rd International Conference on Biosystems and Food Engineering joint conference

<http://physics2.kec.hu/BiosysFoodEng/>

Important dates and deadlines:

Abstract submission: 15th October, 2019

Notification of acceptance: 3rd November, 2019

Registration fees:

early bird (by 31st October):

Student: 100 Euro

Regular: 120 Euro

normal and on-site payments:

Student: 120 Euro

Regular: 150 Euro

This covers: conference participation and conference materials, food and drink during the conference (including dinner on the 3rd December, 2019)

*Conference tour around Budapest city (at an extra cost)

Accommodation: hotels at various rates will be offered near to the conference location

For more details, kindly visit: <https://www.aquaphotomics.com>