

15th Annual Water Conference 2022 on the Physics, Chemistry and Biology of Water

Conference Program

Thursday, October 13

8:00-9:00
Registration

9:00-9:15
Welcome music - Akiko Stein

9:15-9:30
Opening - Gerald Pollack

Session 1

Chairs: Elmar Fuchs and Nikolai Blom

9:30-10:15
SPEAKER Igor Jerman
"The message of research on orgone through water - a real challenge to established science (a Tribute to James DeMeo)"

10:15-11:00
Coffee + Breakout groups

11:00-11:35
SPEAKER Roberto Germano
"Water's proto-photosynthesis"

11:35-12:10
SPEAKER Roumiana Tsenkova (remote)
"Aquaphotomics: New Discoveries"

12:10-13:30
Lunch

Session 2

Chairs: Igor Jerman and Pierre Madl

13:30-14:30

SPEAKER Gerald Pollack

“A role of water in earthquakes and volcanic eruptions”

14:30-15:10

SPEAKER Konstantin Korotkov (remote)

“Structured water - myth and reality”

15:10-16:00

Coffee + Breakout groups

16:00-16:35

SPEAKER John Stuart Reid (remote)

“Blood, blood glorious blood, and its primary component - water”

16:35-17:10

SPEAKER Ernst Zürcher

“Forests and Water - their implication for the recovery of biodiversity and climate”

17:10-17:40

Tribute to Luc Montagnier (by G. Pollack)

19:00-20:30

Dinner

Friday, October 14

Session 3

Chairs: Alex Tournier and Gun Woong Bahng

9:00-9:35

SPEAKER Madjid Abdelaziz

“Integral environmental healing through Spherical Harmonization: Heal the Earth, Heal the people”

9:35-10:10

SPEAKER Vladimir Voeikov (remote)

“Long-term changes in the properties of water systems after mechanical influences”

10:10-11:00

Coffee + Breakout groups

11:00-11:35

SPEAKER Nikolai Bunkin (remote)

“Peculiarities of interaction of amino acids with Nafion EZ depending on isotopic composition of liquid matrix”

11:35-12:10

SPEAKER Elmar Fuchs

“Electrically induced liquid-liquid phase transition in a floating water bridge identified by refractive index variations”

12:10-13:30

Lunch

Session 4

Chairs: Everine van de Kraats and Frederic Roscop

13:30-14:05

SPEAKER Kirsten Deutschländer

“Strengthening the immune system, preventing (virus-) diseases and cancer - new findings from prevention- and water research”

14:05-14:40

SPEAKER Cees Kamp

“Turritap – Mountain water from your tap”

14:40-15:15

SPEAKER Daniel Fels

“Effects of electromagnetic cell communication”

15:15-16:00

Coffee + Breakout groups

16:00-16:35

SPEAKER Olga Yablonskaya (remote)

“Experimental evidence for changes of water properties after treatment with IR”

16:35-17:10

SPEAKER Gun Woong Bahng

“Biological effects of radical-free under-water plasma-activated water”

17:10-17:20

LOTUS (Film by Angelika Fürstler)

17:20-18:15

Poster capsules (3 min for each poster) Everine van de Kraats

18:15-19:15

Dinner

19:15-22:30

Poster session (with wine)

Saturday, October 15

Session 5

Chairs: Roberto Germano and Cees Kamp

9:00-9:35

SPEAKER Robert Haralick

“QED, Water, Treatments, and Measurements”

9:35-10:10

SPEAKER Serge Kernbach

“Para- and ortho- isomers of water theory, experiments and new opportunities for multidisciplinary water research”

10:10-10:45

SPEAKER Everine van de Kraats

“World Water Lab - Collaborating to advance water science”

10:45-11:30

Coffee + Breakout groups

11:30-12:05

SPEAKER Vittorio Elia (remote)

“New physical chemical properties of water induced by peristaltic pumps”

12:05-12:40

SPEAKER Vladimir Vysotskii

“Microbiological nuclear transmutation of isotopes in a liquid medium in dentistry and marine geology”

12:40-13:15

SPEAKER Dolf Zantinge

“The Impact of electromagnetic fields on water”

13:15-14:30

Lunch

14:30-17:00

Sponsor presentations/Workshop/Self-guided tour, Bad Soden

19:00-21:30

Banquet, Best Poster Award, Music, Veda Austin

Sunday, October 16

Session 6

Chairs: Robert Haralick and Jelena Muncan

9:00-9:35

SPEAKER Reuven Tirosh

“A Hydrodynamic Universe”

9:35-10:10

SPEAKER Ken Shiovitz

“Apparent Mass Changes and Temporary Mass Structures Induced by LED Light, and Behavior of “Negative Subtle Matter””

10:10-10:45

SPEAKER Patrizio Signanini

“Open questions on the nature of water: General implications and necessity of a common starting point”

10:45-11:15

Coffee break

11:15-11:50

SPEAKER Thomas Loew

“Wellbeing by water: science or fiction?”

11:50-12:25

SPEAKER Frederic Roscop

“Bridging the gap between physics, biology and chemistry. Using water for better health”

12:25-13:30

Lunch

Session 7

Chairs: Steen Ingwerson and Daniel Fels

13:30-14:05

SPEAKER Manfred Kubny

“Comprehension of water and hydrotherapy during Imperial China - a brief survey”

14:05-14:40

SPEAKER Savely Yurkovsky (remote)

“Successful pilot studies & scientific rationale of programmed COVID-19 water vaccines”

14:40-15:00

Poster winner talk

15:00-15:30

Closing