March
22-25,
Aquapavilion
Space
The Human
Garden
ai Giardini Reali



# AQUA PANILION PUBLIC PROGRAMME









Festival

Aquamour Venezia



# **PROGRAMME**

# FROM 22 TO 25 MARCH 2025

at

LA SERRA DEI GIARDINI REALI - THE HUMAN GARDEN

# SATURDAY 22 MARCH

09:00 AM

**OPENING OF THE SERRA DEI GIARDINI REALI** 

10:00 AM - 11:00 AM

### WATER AND KINETIC with Renaud Ruhlmann

Discovering the vibratory harmony of water through the geometric shapes of its molecules.

How does it work? History of science and art.

Practice and test different water and molecular frequencies live.

11:00 AM - 12:00 AM

### HISTORY OF THE PARIS AND LYON MARINE DISPENSARIES with Laureano Dominguez

René Quinton (born 15 December 1866 in Chaumes-en-Brie, Seine-et-Marne, France; died 9 June 1925 in Grasse, Alpes-Maritimes, France) succeeded in demonstrating not only the marine origin of life, but also the permanence of the marine environment. His work is still relevant today and, thanks to our work in setting up free seawater distribution centres in many countries, we will be able to present at this Venice festival many of the results of applied marine biology that René Quinton envisaged.

11:30 AM - 12:30 PM

INAUGURATION OF THE AQUAPAVILION SPACE with SUMus & Aquamour team

01:00 PM - 02:00 PM

**LUNCH BREAK** 

02:00 PM - 03:00 PM

### THE WATER OF VENICE with Emmanuel Carrière and Coco Tache

Discovering the water of Venice, its vibration, its message, its flavour.

03:00 PM - 04:00 PM

### WATER AND THE CONSCIENCE OF MEDICINAL PLANTS with Renaud Ruhlmann

Discover the therapeutic power of medicinal plants and the importance of the energetic and nutritional properties of water.

Understand electrophysiology and electromagnetic bioresonance phenomena conveyed by the water element and consciousness, as well as biochemical interactions.

Practical experience with live medicinal plants and their effects using Shinvav speakers producing scalar waves. Collective live harmonisation with a medicinal plant.

04:00 PM - 05:00 PM

### SEA WATER PROPULSION SYSTEMS (SIAM) with Laureano Dominguez

Seawater Propulsion Systems, built over 20 years ago in Chile, based on our proposal at the World Water Forum in Mexico in 2003, are a concrete response to the global water crisis. Non-desalinated seawater has physical, biological, ionic and chemical properties that make it already usable for domestic, agricultural, environmental, therapeutic and nutritional uses. We propose the use of non-desalinated seawater as a 'third way' through existing water distribution networks in residential areas.

# **SUNDAY 23 MARCH**

09:00 AM - 09:30 AM

### **OPENING OF THE ROYAL GARDENS GREENHOUSE - PUBLIC RECEPTION**

09:30 AM - 10:30 AM

### **ACQUA E FREQUENZE DI RISONANZA con Renaud Ruhlmann**

- Discovering the resonance frequencies of molecules using two frequencies of water: H2O and [H302]-the fourth phase of water.
- Understanding the use of quantum physics tools to understand frequencies and different types of waves, their impacts and effects.
- · How water facilitates the transmission of biocompatible information through waves.
- Putting tuning forks into practice: experiments with water, around and on the body.
- Tasting water informed by the H2O tuning fork and Qelby ceramic beads.

10:30 AM - 11:00 AM

### CONFERENCE 'THE UNDERWATER OXYGEN MACHINE: PLANCTON FOR THE PLANET' with Marta Musso

Where does the oxygen we breathe come from? A journey to discover the microcosm of the vagabonds of the sea, to get to know the protagonists and understand their fundamental role. Phytoplankton, the first organisms to 'invent' oxygen and make life on Earth possible. Even today, these invisible inhabitants of the oceans continue to be the true lungs of the planet.

11:00 AM - 12:00 PM

### **ACQUA DI MARE - RURAL MARINE AGRICULTURE** with Laureano Dominguez

In this discussion we will talk about urban marine agriculture, contextualising the benefits and challenges we face, trying to address the various concerns it raises, such as: what would be the benefits to plants, how would the properties of plants change, could plants adapt to these new salinity conditions, what would happen to soils, would they be modified, could they be recovered? Could desertified and saline soils be recovered with these previously adapted species? Would seawater-irrigated foods be beneficial to consumers' health, among other things?

12:00 PM - 01:00 PM

### SWEET WATER - [H3O2] EZ WATER with Renaud Ruhlmann

-[H3O2]- the fourth phase of water research discovery. Foreword with theoretical and practical explanations using Qelby ceramic beads that stimulate the somatoids and produce structured water [H3O2]-.

01:00 PM - 02:00 PM

**LUNCH BREAK** 

02:00 PM - 03:00 PM

### WATER OF THE SEA - URBAN MARINE AGRICULTURE with Laureano Dominguez

'sea city suns' are small laboratories where we can test not only seawater as irrigation in the production of garden plants, but also the use of seawater as a fertiliser and disinfectant in planting substrates. By using plants that are naturally adapted to salt stress, such as mangroves and all kinds of halophilic plants, we propose the creation of 'halophilic cushions' to adapt soils and plants to halotolerance. We work on the principle that promoting the growth of halophilic bacteria everywhere, which are easy to cultivate naturally in seawater and have no major nutritional requirements, would greatly reduce the levels of contamination of soil, plants, animals and humans... and of course air.

03:00 PM - 04:00 PM

## THE WATER OF VENICE with Emmanuel Carrière and Coco Tache

Discovering the water of Venice, its vibration, its message, its flavour.

04:00 PM - 05:00 PM

### WATER OF THE SEA - Presentation of results from the urban garden in Begur (Spain) with Cindy Ballesteros

This trial was carried out in the climatic conditions of Begur - Costa Brava (Spain), in a conventional substrate and in recycled containers, using lettuce (Lactuca sativa L.), spinach (Spinacia oleracea), chard (Beta vulgaris L.) and onion (Allium cepa) seedlings. Use of 3 different concentrations of sea water (20, 30 and 40%) for foliar irrigation.

The results obtained during this trial, as well as the various experiments conducted in Colombia, will be presented to you at the Aquamour festival.

# **SUNDAY 23 MARCH**

05:00 PM- 06:00 PM

### **ACQUA DI MARE - RURAL MARINE AGRICULTURE** with Laureano Dominguez

During these workshop days, visitors were able to see small workshops, fruit of the seeds of research and observation of the Marine Method, which are already concrete, simple and wise actions in many strategic places on the planet.

There we can establish a direct dialogue with those who wish to join us in this brigade of humanist, ecological and free solidarity. For 57 years, Laureano Alberto Domínguez Ruíz has been researching and applying Quinton's work on seawater as a substitute for desalinated blood plasma and Maynard Murray's work on marine agriculture in the United States, among others, which he has promoted and followed in Argentina, Spain, Mexico, Italy, Uruguay, Colombia and Mauritania. He will present results from examples of rural marine agriculture.

Large-scale pilot projects of the impact of marine solids and seawater on food production, based on the basic principle of bromatological enrichment of soils and crops through the addition of marine trace elements, will be shown.

# **MONDAY 24 MARCH**

09:00 AM - 02:00 PM **CLOSED** 

02:00 PM alle 06:00 PM

TRAINING FOR FARMERS - place to be confirmed

# **TUESDAY 25 MARCH**

09:00 AM alle 06:00 PM

TRAINING FOR FARMERS - place to be confirmed

**RESERVATION ONLY** 

If you are interested in the training you can contact us at benedicte.fumey@naturisresilienciae.fr

### **COORDINATED BY**



**Bénédicte Fumey**CSR, ESG/CSRD consultant, lecturer,
executive coach and independent
board member.

She has had an atypical career, both as an executive holding European management positions in American multinationals in the IT sector until 2019, and as a protagonist of civic life in the service of the Living World, founding or leading a dozen associations.

During the dissemination of the integral approach (a systemic and transdisciplinary approach) within the Club of Budapest, collaborating with leading futurists and scientists, she discovered the issues related to the impact of human activities and the degradation of our biosphere. She then embarked on a quest to reconcile economics, ecology and human life. Today, the regenerative enterprise represents this path of reconciliation.

Today, she is a facilitator of transitions in territories and organisations; she supports the emergence of innovative and regenerative ecosystems, aimed at creating value through new links or new business models. Convinced that companies are the main actors in this great social transition, she helps them define their CSR strategy and assists investors in their impact-based financial policy.

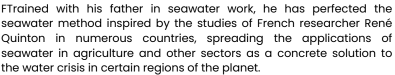
A passion for life... and water!

It was during her research work on the regeneration of the biosphere that she discovered her passion for water.

# **SPEAKERS**



**Laureano Domínguez** Rector of the University of Seawater Born in Colombia in 1960.



Laureano has written four books on the subject and promotes 'research nurseries' in areas of the world where the use of seawater can guarantee high quality food sovereignty.

He currently heads the Spanish-Colombian association OMDIMAR Y CIENCIA, which works with other researchers to develop concrete proposals to solve the global freshwater shortage.

He is also the creator of SIEMs (Seawater Impulse Systems), designed to bring seawater to cities, and of the World Seawater Congress.



Cindy Muñoz Ballesteros
Agronomic engineer, researcher at the
University of Barcelona
Member of the research group
'Ecology of Agricultural Systems' and
researcher at the University of the Sea
Water.

Since 2012, a graduate in agronomic engineering, she has been exploring fast-growing crops that are easy to manage and suitable for small urban spaces. She began by offering dissertation advice at a rural institution in Fusagasugá, where she observed poor food quality and diversity. This prompted her to focus her work on food security, raising awareness of the importance of nutrition and solutions that allow families to cultivate despite the lack of space.

Later, she discovered seawater and studied its properties, management and applications. In 2013, he started the first experiments in urban marine agriculture, presenting them at the 4th World Sea Water Summit in La Ceja - Antioquia (Colombia).

She continued her research while working and, in 2015, moved to Spain to pursue a master's degree in organic agriculture. Here, she integrated the research group 'Ecology of Agricultural Systems' at the University of Barcelona, participating in the SoilVeg project.

Thanks to this expertise, she delved into the use of seawater, not only for irrigation, but also as a fertiliser and for weed control. He then intensified his studies on plants naturally adapted to salinity.



Renaud Ruhlmann Independent transdisciplinary researcher Researcher in Phytoneurology and Botanical Music Therapy

A researcher in electrophysiology and molecular sound chemistry, he studies and measures the biochemical signals of plants, transcoding them into sound signals to raise plant awareness. His tools and services facilitate fertile collaborations with living organisms, integrating ecological, climatic and economic aspects of our environments. It encourages a new approach to plants, aimed at cocreation rather than exploitation. Midway between science and art, it gives nature a new voice, conveying its biological knowledge that is compatible with humans. In the field of agriculture, he promotes simple techniques such as 'healthy fertilisers', which reduce the use of industrial chemicals and water consumption for irrigation. Considering water essential for life, it proposes to optimise its use. He advocates agricultural practices that favour better harvests and food enriched by healthy organic methods. For many years, he has contributed to the development of 'healthy fertilisers', biodynamised waters that contain essential information for plant growth and disease prevention.



Coco Tache
passionate entrepreneur, coach and
advocate of conscious living. She is
deeply involved in projects that
promote wellness, sustainability and
community building.

As founder of SharingGood, an initiative designed to connect people and talent locally, Coco Tache works to create meaningful exchanges and support networks. Coco is also an ambassador for high-quality water filtration systems, emphasising the importance of clean, health-conscious water. She has a strong background in media and storytelling, and uses her platforms to inspire positive change. Her approach combines spirituality, holistic health and environmental awareness, making her a key voice in conscious entrepreneurship.



Emmanuel Carrière
MD, PhD in alternative medicine, is a
multidisciplinary therapist and
researcher with an integrative and
holistic approach to health.

From 2003 onwards, he enhanced his academic career by studying some 40 therapeutic techniques over 21 years in France, Switzerland, Spain, Morocco and India. He has explored hypnosis, homeopathy, bioresonance, electromagnetic waves, radionics and many other avant-garde approaches.

He worked for 7 years in occupational risk prevention in companies. In search of complementary solutions to conventional medicine, his research took him from matter to energy, then to information and intention.

In 2004, a meeting with Professor Georges Dussert led him to study water and electromagnetic waves as pillars of health.

In 2016, he created an anti-ageing solution based on informed water. This innovation led him to meet Jamal Aissa PhD, a former collaborator of Dr Jacques Benvéniste and Professor Luc Montagnier, who passed on the knowledge and technology of digital biology.

In 2022, he developed an innovation in digital biology to identify and record the energy and information of a substance using the scalar field and a biophotonic camera.

In 2023, he practised informative and regenerative therapies using waves and digital biology and taught bioresonance in Switzerland. He is working to disseminate his innovations through regeneration centres, liquids, information granules, jewellery and energy clothes.



**Marta Musso** Marine biologist, sailor and illustrator.

Marta Musso works on ocean literacy and science communication through workshops, conferences and the creation of educational materials. She led the travelling project 'Possea, post from the sea, pos(sea)ble' awarded by the Decade of the Sea, IOC-Unseco as 'Woman of the Sea 2022'. She was a speaker at the TedXBergamo dedicated to the topic of oxygen. She collaborates with research centres and universities on Art&Science projects. She graduated in marine biology from Swansea University (UK) and is now studying oceanographic engineering at the Technical University of Denmark (DTU) in Copenhagen where she works as a student assistant ijellyfish and zooplankton.







MARCH
21-25,
2025
FESTIVAL AQUAMOUR
VENEZIA





WE CARE WE DARE
A HEARTFELT PEACEFUL
& REGENERATIVE FUTURE
FULL OF LIFE

