

World Water Lab ~ Collaborating to advance water science

Everine van de Kraats, PhD

World Water Community, everine@worldwatercommunity.com

The World Water Lab consists of a community of individuals and organizations collaborating to advance the as yet unconventional water science studying the hidden properties of water.

The vision of the World Water Lab is to positively influence the future of water science, to bring forth solutions based on water science for current societal and planetary issues, and potentially create a scientific revolution across all sciences.

I will present to you why we started, what we offer and propose, where we stand, and how you can join.

Research into water is different from the investigation of other substances because it so aptly reflects some as yet hidden principles and laws of nature. Many of them show to be utterly neglected or even banned from the standpoint of conventional (academic) sciences since they do not conform to their mechanistic and reductionist models. These profound features are investigated by mostly unconventional water scientists and demonstrate the hidden order of nature, its intelligence, and its sensitivity.

In this field, valuable time, money, and resources are lost on inefficient use of human capital, equipment, and available expertise. Water science touches all scientific disciplines, one cannot be an expert in all. Lack of collaboration, interaction, and coordination cause preventable mistakes.

The World Water Lab intends to optimize available global potential, to increase efficient use of funds, to fill this gap of human knowledge about water and related natural aspects, and to become stronger together to accelerate a scientific revolution across all sciences.

In cooperation, water scientists can turn to a new chapter of water science for the benefit of all of humanity and the planet. In such collaboration, the advance of our understanding, development of novel solutions, and beneficial water usage would take new levels of speed and depth.

World Water Community Foundation: <https://www.worldwatercommunity.org>

World Water Community platform: <https://www.worldwatercommunity.com>

World Water Lab: <https://worldwaterlab.com>