My biography:

Igor Jerman, born in Ljubljana (Slovenia), graduated in 1980 from the Department of Biology at the Faculty of Biotechnology. In 1984, he defended his doctoral dissertation and continued his postdoctoral studies at the Open University in England, where he studied and worked in the field of biological structuralism and bioelectromagnetics. In 1987, he became an assistant professor in the field of theoretical biology at the Faculty of Biotechnology in Ljubljana, where he obtained the title of full professor in 1999. At present, he works primarily as a professional manager and director (CEO) of the BION Institute. In his professional research, he focuses on detecting weak emissions from organisms, the long-range order of mesoscopic water, and the efficient transfer of molecular information to various media. He has an extensive international and domestic scientific bibliography and is an invited speaker at conferences on bioelectromagnetics and new water science.

The abstract of presentation:

Unconventional water research with its versatile and convincing results poses an ever-increasing challenge for contemporary established natural sciences. A strong challenge is that at least some of the observed phenomena belong to an as-yet unidentified substance or field that may, to some extent, correspond to the concept of the ether that played a conspicuous role in the history of natural science.

Following the experiments started by Reich and continued by Correas and James DeMeo, we confirmed their findings via several physicochemical experiments involving different waters and solutions. The investigation implemented so far shows that we should seriously take the assumption of an unidentified substance (field). Further clever experiments should be carried out to confirm or falsify the hypothesis.