CV DOLF ZANTINGE

CV: Dolf Zantinge is a pioneer IT entrepreneur with a background in fiber optics, telecommunications,

data mining, enterprise solutions and artificial intelligence. Early in his career, he co-founded Syllogic, an

international IT firm integrating artificial intelligence, machine learning and database management

systems, sold eventually to Perot Systems, where he became a European Director. Later he worked for

KPN, the largest Dutch telecommunications company, where, as Director of IT, he was responsible for IT

Research and Development for new technology. He went on to found and Chair UNET, one of the first

fiber optics companies in Europe. He is widely published in the field of technical innovation and the

influence of technology on society, and is an adviser to organizations and governments on issues relating

to innovation, clean tech and renewable energy. Dolf's career took an unusual turn when he pursued the study of Chinese

Medicine/Acupuncture and began seriously exploring the biological impacts of electromagnetic frequencies. For the past two decades, his focus, along with collaborator, veterinarian, Eric Laarakker, and a team of international scientists, has been on deepening understanding in this area, and has included research in biophotons, water, light, and system physiology. Together they have documented important new insights about the physiological effects of electromagnetic fields, including, importantly effects on many biological systems, including the brain, that are expected to be game changing for the health industry.

Contact info: www.waterandlight.eu