

# **Experimental analysis of human touch activated self-healing body energy: gyoki body resonancing**

Vidan Damljanovic<sup>1</sup> and Oliver Faehnle<sup>2</sup>

<sup>1</sup> head of physiotherapy practice, 9434 Au, Switzerland, vidanseiki@gmail.com

<sup>2</sup> applied optics physicist, 9016 St.Gallen, Switzerland,

## **Vidan Damljanovic**

received his diploma as physiotherapist 1981 in Belgrad, Serbia, his diploma as Shiatsu therapist 2007 at Kaiko Institut in Zürich, Switzerland and has been working and teaching in this field up until today. From 1983 until 1988, he worked at the Belgrad polyclinic and from 1988 until 1995 he was working as physiotherapist at Heiden Hospital, Heiden, Switzerland. Since 1995 and up until now, he has been heading a physiotherapy practice in Au, Switzerland. He has been continuously following various professional development courses on manual therapy and MTT (medical training therapy) in Europe and Japan: a.o. Maitland, Cyriax, Mc Kenzie, manual therapy methods by Brian Mulligan, proprioceptive neuromuscular facilitation (PNF) and osteopathy. Following that trail, he had a strong focus on Seiki. Consequently, he is focusing onto shiatsu physiotherapy, applying Seiki on a daily base in his practice as well as teaching this matter in various workshops throughout Europe. Thereafter regular training in Shiatsu and mainly in Seiki with Akinobu and Kyoko Kishi. Since 2013 Vidan leads Seiki seminars. Besides that, he is teaching and training kendo for more than 33 years and has been heading the Bushikan Kendo Club, Au, Switzerland since 1999, and participated in various European and World Championships.

## **Oliver Föhnle**

studied at Heidelberg University, Germany, and received his PhD from the Technical University of Delft, The Netherlands, in "Optics Fabrication and Testing (OFT)" in 1998. He has been working in this field ever since, running projects within both environments: university and industry.

From 1993 until 1999 he was employed by TNO (Institute for Applied Scientific Research, Delft, The Netherlands) and since 1999 (and up until now) he has been working at FISBA AG, St.Gallen, Switzerland, as "Senior Expert Optical Fabrication Technology" carrying out applied research projects focusing on product and fabrication process developments.

Besides that, he has been chairman of several scientific conferences in Europe and the US and since 2002 he has been visiting lecturer to the TU Delft and has been lecturing OFT seminars at Universities in Germany and Switzerland. He is chairman of the Industrial Advisory Board of the European Optical Society, published more than 95 scientific papers and has been teaching and training kendo for more than 25 years.