Peter Sprenger

Curriculum Vitae



19 Chestnut Street Kitchener, ON, N2H1T6 Canada

Tel:+1-226-338-9910 e-mail: peter@krusp.com work: <u>Peter Sprenger</u>

Professional Experience

2017 – present:

Lead Magnetic Resonance, University of Waterloo, Canada

- Research and development of quantum sensors and actuator using Magnetic Resonance
- Supporting students and staff in experimental setups
- Managing the electronic and instrumentation lab

2015 – 2017:

Managing Director, Kruthwong & Sprenger, Bangkok, Singapore

- Startup and operation of Kruthwong & Sprenger Pte.Ltd.
- Promotion of Innovation, Science and Technology
- Representing High Tech Enterprises in Southeast Asia

2015 – 2017:

Consultant, JEOL Asia Pte. Ltd. Singapore

- Promotion of Analytical Instruments for Jeol Asia
- Presentations at scientific conferences
- Introduction at government bodies and academia in SEA

2013 – 2017:

Director, Member of the Board, <u>Swiss Thai Chamber of Commerce</u>, Bangkok, Thailand

- Director of newsletter published on swissthai.com
- Representing Swiss business community at conferences and events
- Promoting Swiss business interests in Thailand

2013 – 2015:

Consultant, Light Energy Systems, Balzers, Lichtenstein

- Promotion of foldable PV carrier, UrbanPlant
- Presentations at conferences and solar workshops in Thailand

1995 - 2015:

General Manager, Bruker South East Asia, Bangkok

- Startup and operation of Bruker South East Asia
- Startup of Bruker Singapore Pte. Ltd, 1998, Position: Managing
- Startup of Bruker Malaysia Sdn Bhd, 2001, Position: Managing Director
- Startup of Bruker Indonesia, 2008, Position: Managing Director
- Startup of Bruker Vietnam, 2012, Position: Managing Director

1991 - 1993:

Research and Development Engineer, Bruker Instruments, Billerica MA, United States

- State of the art RF detectors
- Magnetic field compensation control systems

1990 - 1991:	Analytical Systems Engineer, Bruker Biospin AG, Zurich, Switzerland
	International customer support of NMR spectrometersCoaching and training of NMR engineers
1983 - 1986:	Digital Systems Technician, Bruker Biospin AG, Zurich, Switzerland
	International customer support of computer and disk systemsCoaching and training of computer engineers
Education	
1993 - 1995:	Massachusetts Institute of Technology (MIT), Cambridge, MA, United States
	 Master of Science (MSc) in Electrical Engineering and Computer Science
	Master of Science (MSc) in Nuclear Engineering Thesis: Passanator Design in MRI
	 Thesis: Resonator Design in MRI Scholarships: Bruker (2 years), Mass.Gen.Hospital (1 year), MIT (1 year)
1986 - 1989:	 <u>Technical University, Rapperswil</u>, Switzerland Bachelor of Science (BSc) in Electrical Engineering and
	Computer Science (El.Ing, HTL)
	Thesis: Digital Control System of 4th order plant
	Industrial Prize awardedScholarships: Bruker (3 years), Canton St.Gallen (3 years)
1979 – 1983:	 Siemens Transportation Systems, Wil, Switzerland Berufslehre (Appreticeship) Elektroniker (Electronic Technician) Developing, assembling, testing electronic devices forpublic transportation control systems
Patents and Publications	
US patent 5,343,151:	Automated adjustment of magnetic field inhomogeneity
Poster SMRI 1994:	Gradient Birdcage Resonator Design
Thesis MIT, 1995:	Resonator Design in MRI
Anal.Chem. 77, 2005, 1655-1662:	2D Band Target Entropy Minimization 2D Nuclear Magnetic Resonance
Polym. Eng. Sci.46, 2006, 1684-1690:	Solid State ¹⁹ F NMR Study of Crystal Transformation in PVDF and its Nanocomposites
Analytica Chimica Acta, 2008, 48-55:	A combination of spectral re-alignment and BTEM for the estimation of pure component NMR spectra from multicomponent non-reactive and reactive systems
Quantum Eng.Vol 1, Issue 4 Dec 2019:	Overcoming synthesizer phase noise in quantum sensing
Community	
2012 - 2017:	Matura (Swiss High School Diploma) expert at the <u>Swiss School</u> <u>Bangkok</u> (elected by Kt. Luzern) for Chemistry, Mathematics and

Physics.

Board Member Swiss School Bangkok 2013 - 2017:

2008 - 2017: Part Time lecturer for Analytical Technology at the <u>Chulabhorn</u>

Research Institute, Graduate School, Bangkok.

2022 - present: Online lecturer for Magnetic Resonance at Mahidol University,

Graduate School, Bangkok.

Skills: Programming: C, Python, Matlab, Mathematica, Java(Script), HTML,

CSS

CAD: Onshape, KiCad, Spice IT: MS-Office, Salesforce, Google Hands-on: Lathe, Mill, Drill

Languages: German, English, Thai

References: upon request

Hobbies: Reading, Science, Family, Football, Hiking, Boating, Skiing, Renewable

Energy, Solar Rooftop

Personal: Date of Birth: 16. July 1963

Swiss, Married, PR Thailand

Children: Natalie 21, Denis 22, Andre 24