PERSONAL INFORMATION



WORK EXPERIENCE 1992 - now

Henning Zoz

Entrepreneur & Nanotechnologist, Doctoral Degree in Advanced Technology, Professor in Japan and Mexico, Manager of the Year in SW/Germany, Patents & Innovation Awards, Father of Five.



Sex: male
Date of birth: 01/04/1964
Nationality: German

Marital status: married, 5 children

CEO & President

Zoz GmbH, Maltoz®-Strasse, D-57482 Wenden, Germany

phone: +49-2762-97560 fax: +49-2762-97567 email: info@zoz.de www: http://www.zoz.de

2017 - now Managing Director at Zoz-Mühlenbrock Aviation GmbH, Wenden, Germany
 2011 - 2018 Managing Director at Zoz-Harke Aviation GmbH & Co. KG, Wenden, Germany

2010 - 2017 Managing Director at Zoz Mobility GbR, Wenden, Germany
 2008 - 2015 Managing Director at Zoz Living GbR, Wenden, Germany
 2004 - 2009 Managing Director at Zoz Travel GbR, Wenden, Germany
 2015 - 2015 Assistant Professor at Ritsumeikan University, Kusatsu, Japan

2009 - 2014 Professor at Ritsumeikan University, Kusatsu, Japan

2008 - 2015 Implementation and Assessment Committee Member, Overseas Education

Program, Ritsumeikan University, Kusatsu, Japan

2004 - now Invited Professor at CIITEC-IPN, Mexico City, Mexico D. F.

EDUCATION | TRAINING

Doctoral Degree in Advanced Technology at summa cum laude, CIITEC-IPN, Mexico

1997 Instructor Recognition II by District Government Arnsberg, Germany

1989 Industrial-Master-Metal at Industrial Chamber of Commerce, Cologne, Germany

1988 Welding Engineer DVS, German Welding Association, Germany

1988 Vocational Degree Metal Welder DVS, German Welding Association, Germany

1986 Vocational Degree Dreher at SMS Schloemann Siemag AG, Germany

CERTIFICATE 2002

2008

process engineering for PhD course, Prof. Dr.-Ing. habil. Johannes Wilden, Technical University of Ilmenau, Germany

2002 materials science for PhD course, Univ. Prof. Dr.-Ing. habil. Bernhard Wielage, Technical University of Chemnitz, Germany

SCIENTIFIC REFERENCE

for NRW-Innovation Award 2012, Univ.-Prof. Dr. Rüdiger Bormann, President of

the University of Bayreuth, Germany
for NRW-Innovation Award, Univ. Prof. Dr. Hans-Jörg Fecht, Director at the Ulm

University, Germany

PUBLICATIONS | PROJECTS

Zoz holds a number of patents and trademarks, (co)authored more than 50 papers and has been teaching at numerous universities and institutes. He (co-) organized several international conferences and workshops (OZ-symposia, PTECH). Zoz is a member of several international advisory boards and has a long standing history of managing national and international projects in the field of materials science and process engineering being responsible for a number of acknowledged inventions (CMB-materials, cycle operation, NdFeB-magnetic filter system, Zentallium®, Hydrolium®, H2Tank2Go®, ZoLiBat®, FuturZement|FuturBeton and other).

HONOURS AWARDS	
2019	CONACYT Evaluator Frontier Science 2019 (National Science Council, Mexico)
2019	Hydrogen & Energy Science Award 2019 (Incheon, South-Korea)
2019	Centra Partija, Riga, Latvia, appointed Chief Advisor Innovation Technology & Development
2018	Desiderius-Erasmus-Foundation, appointed to the Board of Trustees (Kuratorium)
2018	European Academy of Sciences and Arts, appointed Full Member
2014	Member of the Board of EUREKA Cluster EUROGIA2020
2013	Nomination for the German Environmental Award "Power to Gas to Fuel" P2G2F®
2013	PMAI Fellow Award, Mumbai, India
2013	Design of EuroNano Award 2013 (Nanotech Europe, Zentallium [®] & FuturBeton), Dublin
2013	Member of the BAST Innovation Arena, German Federal Office for Street-affairs
2013	Member of the Board of NMWP Cluster (Nano-Micro-Materials-Photonic)
2013	Member of the Board of "Nano in Germany"
2012	Innovation Award Sauerland, Iserlohn, Germany, for H2Tank2Go®-system & infrastructure
2012	Ibero-American Silver Award, Zacatecas, Mexico
2012	Deputy Chairmen of M-E-NES, demonstration city electro-mobility Bad Neustadt/Saale, Germany
2011	Manager of The Year, South Westphalia Agency, Iserlohn, Germany
2011	Member of Mobility Experts Group, Ministry of Innovation, Science & Research, NRW, Germany
2010	Member of Board of M-E-NES, demonstration city electro-mobility Bad Neustadt/Saale, Germany
2010	Materialica-Award, Munich, Germany, super light-weight material Zentallium®
MEMBERSHIPS	

Zoz is the first non-Korean member of the Korean Powder Metallurgy Institute, a member of the Metal Powder Industries Federation, the German Powder Metallurgy Association, the German Ceramic Society, the German Enamel Association, the Powder Metallurgy Committee of the Chinese Society of Metals, the Powder Metallurgy Association of India as well as a member of the center of excellence in fuel-cells NRW and multiple Cluster organizations. Zoz is one of the founders and main organizers of the International|German-Japanese Symposium on Nanostructures. Recently, Zoz became a member of German Catholic Entrepreneurs BKU (2020).

POLITICAL NETWORK

Mostly due to his pioneering work in nanoscience & engineering for green- and cleantech, Zoz entertains a major personnel network not only to relevant research & industry but also to political leaders such as ministers, federal ministers, nation Presidents, EU-Commissioners, Ambassadors and Envoys.

CONFERENCE **CONTRIBUTIONS (2017)**

- Applied Smart Materials for Automotive 2017 (ASM2017), Stuttgart
- Sigrambia et Alemannia, 65. Stiftungsfest, ceremonial/Festvortrag, Eitorf
- 102a Reunión de la Asociación Física Argentina (RAFA2017), ceremonial,
- 16th Int. Conf. on Rapidly Quenched & Metastable Materials (RQ16), Leoben
- EuroNanoForum 2017, La Valletta
- 24th Int. Symp. on Metastable, Amorphous and Nanostructured Materials (ISMANAM2017), San Sebastian
- 20. Materials Day VDI, Osnabrück
- Essener Energieforum 2017, Essen
- tech transfer Forum HMI2017, Hannover
- 4th Int. Conf. on Powder Metallurgy in Asia (APMA2017), Hsinshu

page 2/3

MAJOR ACHIEVEMENTS	
2021	First set-up of continuous Alternative Natural Rubber extraction device RSM01
2020	First successful set-up of Impulse-Collision-Twin-Gun IPM*.*
2019	Alternative Natural Rubber continuous extraction (patents Zoz & Fraunhofer-IME)
2018	Green Recycling of Polystyrene by HKP solid state (EPS, XPS) (co. Prof. Luthe)
2017	PM2000ff, ODS/NFA SF products (co. UCSB, ORNL, KIT, Quintus etal.)
2016	First commercial complex reactive MH H2-tank (LiBH4+MgH2, co. with HZG)
2015	Dandelion rubber generation in pre-industrial scale (co. Fraunhofer IME)
2014	Nanostructured Ferritic Alloy 14YWT in pre-industrial scale (co. GE)
2013	Invention of Stromkoffer IronBird (solid-state Hydrogen power-box, co. Airbus)
2012	First public bridge by nanostructured cement (FuturBeton, co. Uni Sgn, Dyckerhoff)
2012	Design/model Power to Gas to Fuel (P2G2F®)
2011	Design/model of baseload-able renewable power-plant
2010	HKP-processing of 3gen. Li-lon cathode (ZoLiBat® co. with HPL, CEA & Prayon)
2010	Invent & commercializing RT-MH H2-tank (H2Tank2Go®)
2009	Invent & commercializing AI-CNT composite bulk (Zentallium®)
2002	Solid state decontamination of Dioxin in pre-industrial scale (co. Univ. Oldenburg)
2001	Modeling flake-/solid solution formation Ag-Cu (DMF), modeling MA
2000	Design & commercializing NdFeB high performance magnetic filter
1997	Semi-continuous HKP-DMF in industrial scale (co. Fukuda Japan)
1996	Invention semi-continuous HKP, carrier-gas model
1996	Design/invention of HKP-operating software (MALTOZ®)
1996	Invention of cycle-operation for HKP
1995	Invention of Ask draingrating, multiphase flow separation under vacuum
1995	Invention of ceramic milling tools in HKP
1994	Design/commercializing industrial HKP (High Kinetic Processing, Simoloyer®)