# CV for Per Stobbe



Born: October 4th 1953 and married to Maria Teresa Cassano Kids: Ivan, Alexander, August Home: Switzerland

Education: Mechanical Engineer 1982-1986 and Ceramic's Engineer 1986-1989 from the Danish Technical University, Memberships: SAE - Society Automotive Engineers, ESACT - European Society for Animal Cell Technology, ISSCR International Society for Stem Cell Research, DECHEMA – Gesellschaft für Chemische Technik und Biotechnologie,

#### Companies

- 1985 President of the Stobbe Tech A/S group of companies, see <u>www.stobbe.com</u> 1987 1994 created the world first bi-modal ReSiC technology for DPF and ceramic membranes for liquid cleaning
- 1990 1996 created and CEO for NoTox A/S (now www.landson.dk) manufacturing DPF
- 1998 2004 created and CEO for LigTech A/S now manufacturing DPF and ceramic membranes for liquid cleaning
- 2007 2009 created HelioPower Pty.Ltd. in South Africa for production and sales of solar panels
- 2007 2010 created HelioPower A/S in Denmark for production and sales of solar panels

2009 – 2022 CEO in CerCell, PerfuseCell, Cronus-PCS - production and sales of equipment for pharmaceutical industry 2015 - CEO for Stobbe Group, see www.stobbe.group

### Awards

Descartes Prize 2006 as partner in the HydroSol project for Excellence in Scientific Collaborative Research

# Project leader, co-ordinator and partner:

## Danish Department of Energy's Research:

1987 to 91, R&D project for scientific studies of porous structures for diesel particulate filters and hot gas dust filters Danish Department of Industry, Research & Development:

- 1991 to 94 Development project for ceramic hot gas filters Danish Department of Energy's Research
- 2008-2010 Glycomics bioreactor development Danish Department of Energy's Research
- 2010-2011 Bioreactor development Danish Department of Energy's Research

### European Commission sponsored research programs:

- 1998 2001 Hotgasys project manager and initiator
- 1998 2001 Cerfil project manager and initiator
- 2000 2003 SolAir Solar Thermal Electrical Power Plant development
- 2001 2004 NanoSponge project manager and initiator
- 2000 2004 CelSiC development of ceramic membranes together with Saint-Gobain project manager and initiator
- 2002 2005 HydroSol 1 Electricity production with Concentrated Solar Power
- 2005 2008 FlameSOFC SOFC based household heater
- 2006 2009 HydroSol 2 Hydrogen production with Concentrated Solar Power
- 2007 2010 Atlantis bioreactor development for protein expression
- 2011 2013 GlucoCell together with Swiss partner's C-CIT and IBT ZHAW.
- 2013 2016 HESUB bioreactor development for stem cell proliferation
- 2014 2017 EUROMBR Marie Curie Initial Training Networks
- 2016 2018 MSA CO2 sensor development together with Swiss partner's C-CIT Eurostar project

1988 - 1996 Supervisor, project leader and censor for >25 students at:

- Engineering College of Copenhagen .
- Technical College of Copenhagen
- Technical University of Denmark .

### Publications:

List of scientific articles in international journals:

- SAE paper 932495, Stobbe P.; Henrik G.Pedersen, J.W.Høj, S.C.Sorenson, "SiC as a Substrate for Diesel Particulate Filters", 1993.
- SAE paper 940236, Sorenson S.C.; Jakob W. Høj, Stobbe P., "Flow Characteristics of SiC Diesel Particulate Filter Material", 1994
- SAE paper 950151, Høj, Jakob W.; Stobbe P.; S.C.Sorenson, "Thermal Loading of Silicon Carbide Particle Filters, 1995 SAE paper 960129, Stobbe P., Høj J.W., Pedersen H.G., Sorenson S.C., "A New Closing Method for Wall Flow Diesel
- Filters ", 1996.
- SAE paper 970181, Sorenson S.C., Ladegaard N., Gratz L., Stobbe P. "Fuel Additive Effects on Particulate Emission from a Diesel Engine", 1997.
- Elsevier, 2005 "Solar Energy Materials & Solar Cells", CERTH/CPERI; DLR; CIEMAT; Stobbe P., "Solar water splitting for hydrogen production with monolithic reactors"
- ASME Proceedings ISEC2005-76126, DLR; CERTH/CPERI; Stobbe P.; Johnson Matthey, "Solar Hydrogen Production by a two-step cycle based on mixed Iron Oxides"
- ASME Journal of Solar Energy Engineering, May 2006; DLR; CERTH/CPERI; Stobbe P.; Johnson Matthey, "Solar Hydrogen Production by a two-step Cycle Based on Mixed Iron Oxides"
- Elsevier 2007, "Solar Energy Materials & Solar Cells", CERTH/CPERI; DLR; CIEMAT; Stobbe P.; SoluCar. "Evaluation of porous silicon carbide monolith honeycombs as volumetric receiver/collector of concentrated solar radiation"
- Journal of Biotechnology, 2015, "Very high cell density perfusion of CHO cells anchored in a non-woven matrix-based bioreactor", Royal Technical University, Sweden, Chotteau V., CerCell, Denmark, Stobbe P.

#### Patents:

>65 inventions applied for patents since 1988