



Alexander Schwock, Dr of Electro Technique in Civil Engineering (Germany)

Graduated as civil engineer (Diplom Ingenieur) for electro technique in 1992 Alexander works from 1992 to 1999 as scientist first in the research group Bioengineering of the Institute for Diabetes (now Institute of Pathophysiology) of the University of Greifswald and then Sensor Research Centre Greifswald focused on development and specification of electrochemical biosensors. Based on this research he found and lead from 1999 to 2004 the Spin-Off company BCS Bio - und ChemoSensoren GmbH.

Since 2005 he is working as an international project manager at the Technology Centre Vorpommern and within this work 2006 the international network for plasma technologies BalticNet-PlasmaTec was founded. The branch office is still led by him. From 2009 to 2016 Alexander also worked partly for the Leibniz Institute for Plasma Science and Technology.