	History of the research of Prof. Koch
	in the field of speckle measurement techniques
1988 - 1992	- DrIng. Alexander W. Koch starts research at the Max Planck Institute for Plasma Physics (IPP) in Garching in the field of speckle interferometry for measurements on graphite tiles in fusion devices.
1992	- DrIng. Alexander W. Koch is appointed to the Chair of the Extraordinary Professor for measurement technology at the University of Saarland and continues his research in the field of speckle measurement techniques.
1992 - 1998	- Michael Ruprecht conducts his PhD research in the field of "Remote Diagnostics of Technical Surfaces Using Laser Speckle Methods".
Since 1994	 Scientific collaboration with Prof. Dr. Félix Salazar Bloise of the Universidad Politécnica de Madrid, Spain, in the field of speckle measurement techniques.
1997 – 2000	- Martin Jakobi conducts his PhD research in collaboration with the IPP in the field of "Laser Speckle Based Surface Measurement Techniques Relevant to Fusion Devices".
1998 – 2002	- Peter Evanschitzky conducts his PhD research in the field of "Simulation Aided Surface Measurement Techniques by Means of Speckle Interferometry".
1998	- Prof. DrIng. Alexander W. Koch is appointed to the Chair of the Institute for Measurement Systems and Sensor Technology (MST) at the Technische Universität München (TUM) and continues his research in the field of speckle measurement techniques.
1999 – 2003	- Markus Riemenschneider conducts his PhD research in the field of "Real- time Measurement of Three-dimensional Objects Using Speckle Interferometry".
2000 – 2005	- Andreas Meixner conducts his PhD research in the field of "Two-wavelength Speckle Interferometry for In-situ Diagnostics of Walls of Plasma Vessels".
2002 – 2006	- Andreas Purde conducts his PhD research in the field of "Speckle Interferometry for Contouring of Discontinuous Surfaces".
2005 – 2009	- Nadine Werth conducts her PhD research in the field of "Using Micromirror-arrays in Electronic Speckle Pattern Interferometry".
2009 - 2013	- Thomas Bodendorfer conducts his PhD research in the field of "Shape and Roughness Measurements Using Speckle Interferometry".
2012 – 2018	- Laura Bilgeri (born Aulbach) conducts her PhD research in the field of "Reference Wavefront Generator for Electronic Speckle Interferometry".
2014 - 2018	- Min Lu conducts her PhD research in the field of "Multi-sensor Speckle Measurement System".

2015 - 2019	- Shengjia Wang conducts his PhD research in the field of "Heterodyne Speckle Interferometry".
2017 - 2021	- Jie Dong conducts his PhD research in the field of the Speckle Measurement Technique.
2018 - 2022	- Franziska Pöller conducts her PhD research in the field of the Speckle Measurement Technique.

Status of February 2019