## Personal Data

Name Priv.-Doz. Dr. Alexander Colsmann

Office Address Karlsruhe Institute of Technology (KIT)

Material Research Center for Energy Systems

Strasse am Forum 7 76131 Karlsruhe

Postal Address Karlsruhe Institute of Technology (KIT)

Light Technology Institute

Engesserstrasse 13 76131 Karlsruhe

Phone +49 721 608 48587

Fax +49 721 608 42590

Email alexander.colsmann@kit.edu

Website http://www.lti.kit.edu/opv

Spoken languages German, English

## **Job Positions**

2008 – today Head of the Organic Photovoltaics Research Division

Light Technology Institute, Karlsruhe Institute of Technology (KIT)

2011 Visiting Scientist

Univ. of Melbourne, Australia, Prof. Dr. Andrew Holmes (3 months)

2001 - 2014 Start-up

Edutainment, show production and planetarium support

1999 – 2007 Show production, Live presentations

Planetarium, Deutsches Museum, München

## Education

2016 Habilitation

"Device architectures for printable organic solar cells and light emitting diodes", Karlsruhe Institute of Technology (KIT),

Department for Electrical Engineering and Information Technology

2008 PhD thesis

"Charge carrier transport layers for organic semiconductor devices", University of Karlsruhe (TH), Department for Electrical Engineering and Information Technology, Prof. Dr. Uli Lemmer

2003 Diploma

"Light emission and transistor effect in organic Semiconductors", LMU München, Department for Physics, Prof. Dr. Jochen Feldmann

	Prizes
2015	Gips-Schüle Research Prize "Nanoparticles for an environmentally friendly fabrication of organic solar cells" (50,000 Euro), http://www.gips-schuele-stiftung.de
	Organization of Scientific Meetings
2015	Chair of the Summer School on Organic Photovoltaics (EC funded project MatHero), Freudenstadt, Germany
2014	Co-Chair of the Summer School on Organic Photovoltic (Interreg funded project RhinSolar), Strasbourg, France
	Institutional Responsibilities
2017 – today	Spokesperson of the Topic "Renewable Energies", KIT-Energy Center
2015 – today	Member of the Board of Directors at the Material Research Center for Energy Systems, Karlsruhe Institute of Technology (KIT)
2008 – 2015	Manager of the cleanroom laboratory at the Light Technology Institute, Karlsruhe Institute of Technology (KIT)
	Commissions of Trust
2018 – today	Member of the Advisory Board of the journal "Energy Technology" (Wiley)
2017 – today	Partner Investigator of the initiative "Center of Excellence for Advanced Organic Semiconductors", Queensland, Australia
2016 – today	PI of the DFG Collaborative Research Center "Molecular Structuring of Soft Matter" (SFB 1176), Deutsche Forschungsgemeinschaft (DFG)
2014 – today	PI of the Helmholtz Program "Science and Technology of Nanosystems" (STN), POF-3, Karlsruhe Institute of Technology (KIT)

Member of the Commission "Ingenieurwissenschaften @BW2025" by

recommendations for the engineering education, Baden-Württemberg

PI and lecturer at the Graduate School "Karlsruhe School of Optics

Reviewer for scientific journals such as Nature Photonics, Advanced

the State Ministry for Science, Research and Arts (MWK),

Materials, Advanced Energy Materials, Organic Electronics,

and Photonics" (KSOP, http://www.ksop.de)

Nanoscale, ACS Applied Materials & Interfaces

Phone: +49 721 608 48587 - Email: alexander.colsmann@kit.edu

2014 - 2015

2012 – today

2008 - today