

CURRICULUM VITAE

Prof. Dr. A. Julia Stähler

Birthday: November 18, 1978 in Berlin
Citizenship: German
Marital status: married, one son (*2012) and one daughter (*2017)
webpage: <http://www.electrodynamix.de>

PROFESSIONAL EXPERIENCE / EDUCATION

Since 11/2021 **Full member of IRIS Adlershof** (Integrative Research Institute for the Sciences, Berlin, Germany)

Since 04/2020 **Full Professor** Chair of Ultrafast Spectroscopy
Humboldt-Universität zu Berlin, Dept. of Chemistry & Dept. of Physics (Berlin, Germany)

10/2015-03/2021 **Independent Max Planck Research Group Leader**
Fritz Haber Institute (FHI) of the Max Planck Society, PChem Dept. (Berlin, Germany)

12/2016-08/2017 **Maternity leave**

04/2009-09/2015 **Group leader** FHI, PChem Dept. (Berlin, Germany), director: M. Wolf

05/2012-12/2012 **Maternity leave**

04/2011-07/2011 **Visiting scientist** (Humboldt Foundation Alumni Program)
Columbia Univ. & Brookhaven National Lab (NY, USA), host: T.F. Heinz

04/2008-03/2009 **Postdoc** (Feodor Lynen Fellow of the Humboldt Foundation)
Univ. of Oxford, Dept. of Physics (UK), Cavalleri group

07/2007-03/2008 **Postdoc**
Freie Universität (FU) Berlin, Physics Dept., Wolf group (Berlin, Germany)

09/2007 **Visiting scientist** (DAAD)
Univ. of Pittsburgh, Dept. of Physics (PA,USA), Petek group

07/2004-06/2007 **PhD in Physics** ("summa cum laude")
FU Berlin & International Max Planck Research School (Berlin, Germany) with M. Wolf (supervisor) and U. Bovensiepen (co-supervisor)

10/1998-05/2004 **Physics studies/Diploma** ("very good")
FU Berlin (Berlin, Germany)

HONOURS AND AWARDS

2016 **Edith Flanigen Award** of the Sfb 1109
Gaede Prize of the German Vacuum Society

2013 **Academia Net Selectee**

2011 **Humboldt Alumni Grant**

2008 **Klaus Tschira Prize** for Understandable Science „Klartext!“
Feodor Lynen Postdoctoral Fellowship of the Humboldt Foundation

FUNDING

07/2019-06/2023 **Project within Sfb951** (collaborative research center of the German Science Foundation) *Hybrid Inorganic/Organic Systems for Opto-Electronics (HIOS)*

2018 **Large equipment** application (MPG internal)
DFG **conference support** for the DIET16

2016 **People for People** (Max Planck Initiative to integrate refugees)

10/2015-12/2020 **Independent Max Planck Research Group** *Transiently Functional Interfaces*

07/2015-06/2019 **Project within Sfb951** *Hybrid Inorganic/Organic Systems for Opto-Electronics*

06/2012-05/2015 **EU-Project** FHIB (Stähler/Kampfrath/Ernstorfer/Wolf) within *CRONOS* (FP7-NMP-2011-SMALL)

07/2011-06/2015 **Project within Sfb951** *Hybrid Inorganic/Organic Systems for Opto-Electronics*

SELECTED PANELS & COMMITTEES

since 2022 **Access Board Laserlab Europe**

since 2021 **Full member** of IRIS Adlershof, Berlin

Editorial Board member of *Progress in Surface Science*, Elsevier

Board member of the **IMPRS** (International Max Planck Research School) for Elementary Processes in Physical Chemistry

FLASH Project Review Panel at DESY

since 2020 **Expert Peer Reviewer** of the **Alexander von Humboldt Foundation** and **Helmholtz Association**

since 2019 **ECRYS Advisory Board** Intern. School&Workshop on Electronic Crystals

since 2017 **Artemis Facility Access Panel** at the **Rutherford Appleton Laboratory**, UK

since 2016 **Steering committee member** of the DIET (*Dynamics, Interactions and Electronic Transitions*) conference series

Interdisciplinary Committee of the **World Cultural Council** (annual selection of the **Albert Einstein World Awardee**)

2019 **Development committee** of the **Equal Opportunity Plan** (FHI Berlin)

2018-2020 **CLEO Subcommittee** (FS4) Ultrafast Phenomena in Condensed Matter

2017-2020 **Gaede Prize Committee** of the German Vacuum Society and German Physical Society

PUBLICATIONS

A complete list of publications can be found here:

<https://www.chemie.hu-berlin.de/en/forschung-en/electrodynamix/publications>

INVITED TALKS

>50 International meetings

>50 Seminars / colloquia

7 Popular science talks