

# CURRICULUM VITAE

Dr. rer. nat. A. Julia Stähler

Birthday: November 18, 1978 in Berlin  
Citizenship: German  
Marital status: married  
two children (born in 2012 & 2017)

## PROFESSIONAL EXPERIENCE / EDUCATION

---

Since 10/2015 Independent Max Planck Research Group Leader (W2) Fritz Haber Institute of the Max Planck Society, Dept. of Physical Chemistry (Berlin, Germany)  
\*not an internal MPG appointment: 8 funded groups out of ~300 international applications\*

12/2016-08/2017 Maternity leave

04/2009-09/2015 Group leader Fritz Haber Institute of the Max Planck Society, Dept. of Physical Chemistry (Berlin, Germany), director: M. Wolf

05/2012-12/2012 Maternity leave

04/2011-07/2011 Visiting scientist (Humboldt Foundation Alumni Program) Columbia University and Brookhaven National Laboratory (NY, USA), host: T. F. Heinz

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

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

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

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

10/1998-05/2004 Physics studies/Diploma ("very good") Freie Universität 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 Excellent women academics portal of the Robert Bosch Foundation, Spektrum der Wissenschaft and Nature

2011

- Humboldt Alumni Grant (3 months research stay at Columbia University)

2008

- Klaus Tschira Prize for Understandable Science „Klartext!“
- Feodor Lynen Fellowship of the Alexander von Humboldt Foundation
- DFG Postdoc Fellowship (German Science Foundation, declined)

## FUNDING

---

2018

- Large equipment application (MPG internal)
- Financial conference support for the DIET16 from the German Science Foundation (DFG)

2016

- People for People (Max Planck Initiative to integrate refugees)

10/2015-12/2020 Independent Max Planck Research Group (W2 level)  
Transiently Functional Interfaces (TraFIc)

07/2015-06/2019 Project within Sfb951 (collaborative research center of the German Science Foundation)  
Hybrid Inorganic/Organic Systems for Opto-Electronics (HIOS)

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

07/2011-06/2015 Project within Sfb951 (collaborative research center of the German Science Foundation)  
Hybrid Inorganic/Organic Systems for Opto-Electronics (HIOS)

---

## ORGANIZATION OF SCIENTIFIC MEETINGS

---

2018	DIET 16 Conference Chair (International conference: Dynamics, Interactions and Electronic Transitions), October 8-12 (50 attendees), Garmisch-Partenkirchen, Germany
2016	Department workshop (Physical Chemistry, FHI), May 9-11, 2016 (40 attendees), Motzen, Germany
2014	Hybrid interfaces: Organic meets inorganic semiconductor and female meets male research, workshop of Sfb 951, April 9-11, 2014 (20 attendees), Mittenwalde, Germany
2011	ElePSI Conference Co-Chair (International Workshop on Elementary Processes in Solids and at Interfaces) Mai 29 – June 1, 2011 (65 attendees), Kloster Banz, Bad Staffelstein, Germany
2010-2012	Department seminar (Physical Chemistry, FHI) weekly seminar
2009	Department workshop (Physical Chemistry, FHI), Nov. 4-5, 2009 (40 attendees), Zeuthen, Germany
2007	1st IMPRS workshop on surface science 5.-9. Feb. 2007, Ringberg, Germany

## PUBLICATIONS

---

A complete list of publications can be found [online](#).

## INVITED TALKS

---

26 +18	International conferences / workshops (including 4 GRC, MRS, Pacificchem, 3 DPG etc.) declined due to maternity leave
42 +3	Seminars / colloquia (including UC Berkeley, SLAC, Columbia, Brookhaven NL, Cornell, TUM etc.) declined due to maternity leave
6	Popular science

## PANELS, COMMITTEES, AND MEMBERSHIPS

---

- Interdisciplinary Committee of the World Cultural Council (annual selection of the [Albert Einstein World Awardee](#))
- CLEO subcommittee (FS4) Ultrafast Phenomena in Condensed Matter
- Steering committee member of the DIET (Dynamics, Interactions and Electronic Transitions) conference series
- Expert Peer Reviewer of the Alexander von Humboldt Foundation and Helmholtz Association
- Artemis Facility Access Panel at the Rutherford Appleton Laboratory, Oxfordshire, UK
- [Gaede Prize](#) Committee of the German Vacuum Society and German Physical Society
- German Physical Society (DPG)

## DIVERSITY 10-YEAR AVERAGE

---

Female group members & guests: 42/36 %  
incl./excl. undergraduate students

Nationalities: 30 % Germany, 15 % Europe (other), 9 % Asia, 12 % America, 3 % Africa  
excl. undergraduate students

## FURTHER ACTIVITIES

---

8	press releases / popular science articles (e.g. <a href="#">Diving electrons</a> , 2015)
4	interviews (e.g. <a href="#">Humboldt Kosmos: Generations in Science</a> , 2016)
4	round table / plenary discussions
2015	People For People (Max Planck Initiative for refugee integration), Berlin, Germany @ Girl's Day, Organization of special Girl's Day program including Farsi & Arab translators for 20 female young refugees @ Long Night of Sciences, Organization of free tickets and Farsi & Arab translators at the Long Night of Sciences on FHI campus for up to 100 refugees