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 (TraFlc)
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)

2 **CURRICULUM VITAE** JULIA STÄHLER

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 59. 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, Pacifichem, 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

42/36 % Female group members & guests:

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. <u>Diving electrons</u> , 2015)
4	interviews (e.g. <u>Humboldt Kosmos: Generations in Science</u> , 2016)

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