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.electrondynamix.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

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

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

PUBLICATIONS

A complete list of publications can be found here:

https://www.chemie.hu-berlin.de/en/forschung-en/electrondynamix/publications

INVITED TALKS

>50	International meetings	
>50	Seminars / colloquia	
7	Popular science talks	

Physical Society