Curriculum Vitae – Alfred Wilson-Spencer

Contact informatio	n	
School of Earth and	l Environment a.j.wils	son1@leeds.ac.uk
University of Leeds		+447907506215
Woodhouse	fwilson93.g	ithub.io/Portfolio
Leeds		
LS2 9JT		
Education		
University College	Ph.D., Theoretical Mineral physics: <i>Thermodynamic</i>	2015-2019
London	properties of a terrestrial magma ocean	2013-2019
London	Advisor: Lars Stixrude	
	Advisor. Lars Stixi dde	
University College	M.Sci., Geology: Exploring the structural evolution of	2011-2015
London	Cerberus Fossae, Mars	
	Advisor: Peter Grindrod	
Awards		
Doornbos	From the Committee on Studies of the Earth's Deep	2024
Memorial Award	Interior (SEDI), in association with their biennial	
	meetings, for outstanding work on the Earth's deep	
	interior.	
Academic Employn		
University of	Research Fellow	2020-2024
Leeds	Senior Research Fellow	2024-Present
	Serior Research Fenow	202111636116
Teaching		
University College	Demonstrator, GEOL0057: Geodynamics & Global	2016-2018
London	Tectonics	
University College	Demonstrator, GEOL0043: Tectonic Geomorphology	2018-2019
London	Demonstrator, GEOLO043. Tectoric Geomorphology	2018-2019
20114011		
University of	Mental health first aid training	Planned 2025
Leeds		
841		
Mentoring	Ph.D. Student Geoffrey Baron (informal, graduated	2020-2022
University College London	2022)	2020-2022
LONGON	20221	
University of	Final year geophysics independent research projects	2021-Present
Leeds	Sulayman Birt (2021/22), Thomas Rehal (2022/23),	
	Jonah Stacey-Smith (2024/2025).	

F	u	n	d	i	n	g

University of	A pilot scheme for directed mental health first aid	Awarded
Leeds	training for the Faculty of Environment	
	Lead – Inception, proposal development, mental	
	health first aid instructor (training complete 2024)	
	£7,423.64	
University of	Resolving the inner core nucleation paradox	2020-2023
Leeds	Natural and Environmental Research Council	
	Research fellow – research design and application,	
	publication and dissemination	
	£630,307	
University of	Solid-Liquid Interactions in Deep Planetary Interiors	2022
Leeds	Royal Astronomical Society – Specialist Discussion	
	Meeting	
	Co-convener – organisation, convening, publication	
University of	Earth's core as a layered system	2021-2025
Leeds	Natural and Environmental Research Council	
	Research fellow - research design and application,	
	publication and dissemination	
	£1,590,237	
University of	Can precipitation of light elements resolve the "New	Submitted
Leeds / University	Core Paradox"?	
College London	NERC Co-writer, Named post-doctoral research associate –	
	proposal design and writing	
University of	Chemical and thermal history of the Earth's core	Submitted
Leeds / University	EPSRC	Submitted
College London	Named post-doctoral research associate – proposal	
_	writing	
Professional Service	•	
Mineralogical	Chair of the Mineral Physics Group (94 members) of	2024-Present
Society of GB & NI	the Mineralogical Society of the UK and Ireland	
	Trustee of the Mineralogical Society (661 members)	
University of	Equality, Diversity and Inclusivity Committee, School	2023-Present
Leeds	of Earth and Environment	
	Committee member – training development	
University of	Leeds Centre for Planetary Core Dynamics (20	2022-2024
Leeds	members)	
	Coordinator – administration and management	

University of Leeds	Deep Earth Research Group (28 members) Coordinator – meetings and away day organisation	2020-2022
Reviewer	Nature Geosciences, JGR:SE, GJI (Outstanding Reviewer 2023), Geochimica et Cosmochimica Acta, Scientific Reports, Nano Letters National Science Foundation L'Oréal For women in science award	
Recruitment	Interview panellist on three occasions	2022-Present
Qualsafe level 3 award	Education and Training	2024
Qualsafe level 3 award	Teaching and Assessing Mental Health Qualifications	2024
Invited talks		
Carnegie Institution for Science	Invited	June 2025
University of Oxford	Invited	May 2025
SEDI 2024	Nucleation and Growth of Earth's inner core	26 th June 2024
European Geophysical Conference	Precipitation of light elements from Earth's liquid core: Can exsolution power the ancient geodynamo?	April 2023
IUPAP Conference on Computational Physics	Probing the nucleation of iron in Earth's core using molecular dynamics simulations of supercooled liquids.	August 2022
Bayerisches Geoinstitut, Universität Bayreuth	Properties of the Earth's magma ocean from the two-phase thermodynamic method.	February 2020
University of California, Los Angeles	Magma ocean thermodynamics from ab initio calculations.	June 2019

Broad Audience publications

We may have solved the mystery of what froze Earth's inner core., **Dinneen J.**, *New Scientist*, 2024. https://www.newscientist.com/article/2456287-we-may-have-solved-the-mystery-of-what-froze-earths-inner-core/

The Earth's inner core is a total mystery – here's how we're starting to solve it., **Wilson A.J.**, *The Conversation*, 2024. https://theconversation.com/the-earths-inner-core-is-a-total-mystery-heres-how-were-starting-to-solve-it-238029

Solid-Liquid Interactions in Deep Planetary Interiors., **Wilson A.J.**, Walker A.M, Alfè D. and Davies C.J., *Astronomy & Geophysics magazine*, 2024. https://doi.org/10.1093/astrogeo/atae036

Publications

Wilson, A.J., Davies, C.J., Walker, A.M and Alfè, D. *In review*. Earth's core composition is constrained by inner core nucleation. *Nature Geoscience*.

Wilson, A.J., Walker, A.M., Deuss, A., Alfè, D, Pozzo, M. and Davies, C.J., *Accepted., Invited,* The formation and evolution of Earth's inner core. *Nature Reviews Earth & Environment.*

Pommier, A., Tauber, M.J., Davies, C.J., **Wilson, A.J.**, Renggli, C., Reitze, M., Bullock. E., *Submitted,* Electrical Properties of Alkaline Earth Sulfides and Implications for the Interior of Mercury. *Journal of Geophysical Research: Planets*.

Davies, C.J., Pommier, A., Greenwood, S. and **Wilson, A.**, 2024. Thermal and magnetic evolution of Mercury with a layered Fe-Si (-S) core. *Earth and Planetary Science Letters*, *641*, p.118812.

Walker, A.M., Davies, C.J., **Wilson, A.J.** and Bergman, M.I., *In review.* A non-equilibrium slurry model for planetary cores with application to Earth's F-layer, *Proceedings of the Royal Society*

Wilson, A.J., Pozzo, M., Davies, C.J., Walker, A.M. and Alfè, D., 2023. Examining the power supplied to Earth's dynamo by magnesium precipitation and radiogenic heat production. *Physics of the Earth and Planetary Interiors*, *343*, p.107073.

Wilson, A.J., Alfè, D., Walker, A.M. and Davies, C.J., 2023. Can homogeneous nucleation resolve the inner core nucleation paradox?. *Earth and Planetary Science Letters*, *614*, p.118176.

Wilson, A.J., Pozzo, M., Alfè, D., Walker, A.M., Greenwood, S., Pommier, A. and Davies, C.J., 2022. Powering Earth's ancient dynamo with silicon precipitation. *Geophysical Research Letters*, 49(22), p.e2022GL100692.

Wilson, A.J., Walker, A.M., Alfè, D. and Davies, C.J., 2021. Probing the nucleation of iron in Earth's core using molecular dynamics simulations of supercooled liquids. *Physical Review B*, *103*(21), p.214113.

Wilson, A.J. and Stixrude, L., 2021. Entropy, dynamics, and freezing of CaSiO3 liquid. *Geochimica et Cosmochimica Acta*, 302, pp.1-17.

Citron, R.I., Lourenço, D.L., **Wilson, A.J.**, Grima, A.G., Wipperfurth, S.A., Rudolph, M.L., Cottaar, S. and Montési, L.G., 2020. Effects of heat-producing elements on the stability of deep mantle thermochemical piles. *Geochemistry, Geophysics, Geosystems*, *21*(4), p.e2019GC008895.

Reference details

Professor Christopher Davies
Email: C.Davies@leeds.ac.uk
Telephone: +44(0)113 343 1140
University of Leeds,
School of Earth and Environment,
Woodhouse,
Leeds,
LS2 9JT
United Kingdom

Professor Michael Bergman

Email: mbergman@simons-rock.edu

Telephone: 413-528-7432

Bard College at Simon's Rock University,

Fisher Science & Academic Center,

84 Alford Road, Great Barrington, MA 01230

United States

Professor Arwen Deuss Email: <u>a.f.deuss@uu.nl</u>

Telephone: ++31 (0)30 253 5136

Utrecht University

Department of Earth Sciences

Postbus 80.115 3508 TC Utrecht The Netherlands

Professor Dario Alfè Email: d.alfe@ucl.ac.uk

Telephone: +44(0)20 3108 6352 (56352)

University College London,

Gower St, London WC1E 6BT United Kingdom