Daniele A. Thallner

POSTDOCTORAL RESEARCH ASSOCIATE · DEPARTMENT OF GEOLOGICAL SCIENCES

University of Florida, Gainesville, FL 32611, USA

□ +1 (352)-709-4587 | ■ d.thallner@ufl.edu | ★ https://dthallner.github.io/ | • dthallner

Education_ **University of Liverpool** Liverpool, UK PHD IN ENVIRONMENTAL SCIENCES (GEOPHYSICS) Class of 2022 • Thesis: A moment of weakness - the anomalous geomagnetic field in the Ediacaran period • Advisor: Prof. Andrew J. Biggin **University of Leoben** Leoben, Austria Class of 2017 MSc in Applied Geophysics • Thesis: Palaeointensity of the geomagnetic field recorded in two multilevel archaeological sites in Austria • Advisor: Dr. Elisabeth Schnepp **University of Leoben** Leoben, Austria **BSc in Applied Geosciences** Class of 2015 · Honors thesis advisor: Dr. Steiner-Luckabauer Professional Experience _____ **2022-now Postdoctoral Research Associate**, University of Florida Gainesville, USA 2016 Graduate research Assistant, GeoSphere Vienna, Austria 2009-2015 Undergraduate Research Assistant, Dept. of Geophysics, University of Leoben Leoben, Austria Publications _

PUBLISHED - CITATIONS AS OF 03/18/2024: GOOGLE SCHOLAR 210, h-index: 8

PEER-REVIEWED

- [11] Engbers, Y.A., **Thallner, D.**, Bono, R.K., Sprain, C.J., Murray, M., Bristol, K., Handford, B., Torsvik, T., and Biggin, A.J. (2024): A global paleosecular variation database for the Paleogene: stationary secular variation behavior since the Triassic?, Geochemistry, Geophysics, Geosystems, 25, https://doi.org/10.1029/2023GC011203
- [10] Dannberg, J., Gassmoeller, R., **Thallner, D.**, LaCombe, F., Sprain, C., (2024): Changes in core-mantle boundary heat flux patterns throughout the supercontinent cycle, Geophysical Journal International, https://doi.org/10.1093/gji/ggae075
- [9] **Thallner, D.**, Shcherbakova, V., Bakhmutov, V., Shcherbakov, V., Zhidkov, G., Poliachenko I., Biggin, A., 2022: New palaeodirections and palaeointensity data from extensive profiles through the Ediacaran section of the Volyn Basalt Province (NW Ukraine), Geophysical Journal International, 321, 474–492
- [8] van der Boon, A., Biggin, A., **Thallner, D.**, Hounslow, M., Bono, R., Nawrocki, J., Wójcik, K., Paszkowski, M., Königshof, P., de Backer, T., Kabanov, P., Gouwy, S., VandenBerg, R., (2022): A Persistent Non-uniformitarian Paleomagnetic Field in the Devonian? Earth Science Reviews, 231
- [7] Bono, R., Paterson, G., van der Boon, A., Engbers, Y., Grappone, M., Handford, B., Hawkins, L., Lloyd, S., Sprain, C., **Thall-ner, D.**, Biggin, A., (2022): The PINT database: A definitive compilation of absolute palaeomagnetic intensity determinations since 4 billion years ago, Geophysical Journal International, 229, 522–545
- [6] **Thallner, D.**, Biggin, A., McCausland, P., Fu, R., 2021: New palaeointensities from the Skinner Cove Formation, Newfoundland, suggest a changing state of the geomagnetic field at the Ediacaran-Cambrian transition. Journal of Geophysical Research Solid Earth, 126
- [5] Lloyd, S., Paterson, G., **Thallner, D.**, Biggin, A., 2021: Improvements to the Shaw-type absolute palaeointensity method. Frontiers in Earth Science, 9, feart.2021.701863

- [4] **Thallner, D.**, Biggin, A., Halls, H., 2021: An extended period of extremely weak geomagnetic field suggested by palaeointensities from the Ediacaran Grenville Dykes (SE Canada), Earth and Planetary Science Letters, 568
- [3] Schnepp, E., **Thallner, D.**, Arneitz, P., Leonhardt, R., 2020: New archaeomagnetic secular variation data from Central Europe, II: intensities, Physics of the Earth and Planetary Interiors, 309
- [2] Shcherbakova, V., Bakhmutov, V., **Thallner, D.**, Shcherbakov, V., Zhidkov, G., Biggin, A., 2020: Ultra-low palaeointensities from East European Craton, Ukraine support a globally anomalous palaeomagnetic field in the Ediacaran, Geophysical Journal International, 220, 1928-1946.
- [1] Schnepp, E., **Thallner, D.**, Arneitz, P., Mauritsch, H., Scholger, R., Rolf, C., Leonhardt, R., 2020: New archaeomagnetic secular variation data from Central Europe. I: directions, Geophysical Journal International, 220, 1023-1044.

TECHNICAL REPORTS

- [2] Kabanov, P., Abdi, W., Biggin, A., Bilot, I., van der Boon, A., Gouwy, S., Grasby, S., Minions, N., Percival, J., **Thallner, D.**, Twemlow, C., VandenBerg, R., 2023: Geological and geochemical data from Mackenzie corridor. Part XI: New geochemical, magnetic susceptibility, and X-ray diffraction data from the Horn River Group (Devonian) in cores and outcrops south of Norman Wells, Northwest Territories, Open File 8940, doi:10.4095/331201
- [1] Kabanov, P., Vandenberg, R., Gouwy, S., van der Boon, A., **Thallner, D.**, Biggin, A., 2019: Geological and geochemical data from Mackenzie corridor. Part X: reference sections of Middle-Upper Devonian strata at Prohibition Creek, Norman Range, Northwest Territories; Geological Survey of Canada, Open File 8648, doi:10.4095/321379

IN REVIEW AND IN PREP

- **Thallner, D.**, Paterson, G., Bishop, P., Holloway, A., Lloyd, S., *In Preparation*: New age constrains for a Scottish lime kiln from archaeomagnetic directions and intensities.
- Holliday, M., Sprain, C., Bristol, K., **Thallner, D.**, Cheong, H., *In Preparation*: Full vector paleomagnetism of clinkers in Powder Basin, Mointana, USA.
- **Thallner D.**, Dannberg J., Gassmoeller R., Bono R., Davies, C., Biggin, A., Maduri, D., Sprain S., *In Preparation*: The influence of small scale heat-flux patterns at the core-mantle boundary on the geodynamo.

Awards, Fellowships, & Grants _____

2024	Co-PI of "Exploring geomagnetic spikes in archaeomagnetic records of the last 4000 years in Florida", NSF EAR Geophysics (pending)	\$474,028
2022	Geomagnetism, Paleomagnetism, and Electromagnetism Section Postdoc grant, American Geophysical Union	\$ 615
2022	Magnetic interactions 2022 - Best poster Award, University of St. Andrews, UK	
2017	Travel grant, University of Minnesota Institute of Rock Magnetism	\$ 250
2016	AAPG Imperial Barrel Award, Finalist	

Presentations -

INVITED TALKS

- [6] The Influence of Mantle Convection on Earth's Geomagnetic Field Observables. Computational Infrastructure for Geodynamics 2024 webinar series. (online) UC Davis, CA, USA. April 2024.
- [5] Coupling Mantle Convection and Geodynamo Simulations to Understand the Influence of Mantle Dynamics on the Generation of Earth's Magnetic Field Throughout the Plate Tectonic Cycle. MagIC Workshop 2023 Scripps Institute of Oceanography, UCSD, La Jolla, CA, USA. March 2023.
- [4] The anomalous geomagnetic field at the Ediacaran-Cambrian transition how much do we really know?^x CEED Seminar Series University of Oslo, Oslo, Norway. November 2022.
- [3] Evaluating the anomalous palaeomagnetic field behavior at a critical time of Earth's evolution the Ediacaran period (635-538 Ma). Geological Sciences Seminar Series, University of Florida, Gainesville, FL, USA. January 2022.

^{*} presenting author; * mentored undergraduate; * included travel grant

- [2] Evaluating anomalous palaeomagnetic field behaviour in the Ediacaran with new palaeointensity data from Laurentia. GAC-MAC Annual Meeting. (online) Western University, London, ON, Canada. November 2021.
- [1] *The anomalous palaeomagnetic field in the Ediacaran.* 25th International Conference on Geomagnetism, Paleomagnetism and Rock Magnetism. Russian Academy of Sciences, Moscow, Russia. October 2019.

CONFERENCE PRESENTATIONS

- [15] **Thallner D.**, Sprain S., Dannberg J., Gassmoeller R., Bono, R., Davies C., Meduri D., Biggin A.: The Influence of Spatially Heterogeneous Core-Mantle Boundary Heat Flux on Earth's Geodynamo, Magnetic Interactions, 4-5 January 2023, Leeds, UK
- [14] **Thallner D.**, Sprain S., Dannberg J., Gassmoeller R., Bono, R., Davies C., Meduri D., Biggin A.: The Influence of Spatially Heterogeneous Core-Mantle Boundary Heat Flux on Earth's Geodynamo, AGU Fall Meeting, 11-16 December 2023, San Francisco, USA
- [13] **Thallner D.**, Sprain S., Dannberg J., Gassmoeller R., Davies C., Meduri D., Biggin A., Ritchie C.⁺, LaCombe F.⁺, Bono R., Engbers Y.: Quantifying the Influence of Mantle Convection on Extreme Anomalies in long-term Geomagnetic Field Behavior, Magnetic Interactions, 5-6 January 2023, Cambridge, UK
- [12] **Thallner D.**, Sprain S., Dannberg J., Gassmoeller R., Davies C., Meduri D., Biggin A., Ritchie C.⁺, LaCombe F.⁺, Bono R., Engbers Y.: Quantifying the Influence of Mantle Convection on Extreme Anomalies in long-term Geomagnetic Field Behavior, AGU Fall Meeting, 11-16 December 2022, Chicago, USA
- [11] LaCombe, F. *+, Dannberg, J., Gassmoeller, R., Sprain, C., **Thallner, D.**: Changing Patterns in Core-Mantle Boundary Heat Flux Throughout the Past Billion Years of Earth's History, AGU Fall Meeting, 11-16 December 2022, Chicago, USA
- [10] Ritchie, C.*+, **Thallner, D.**, Sprain, D., Dannberg, J., Gassmoeller, R., Davies, C., Meduri, D., Biggin, A., LaCombe, F., Bono, R., Engbers, Y.: Can Paleomagnetism Be Used to Distinguish Between Changes in Core Structure and Mantle Convection?, AGU Fall Meeting, 11-16 December 2022, Chicago, USA
- [9] **Thallner D.**, Biggin A., Hill M., Halls H., McCausland P.J.A., Shcherbakova V., Shcherbakov V., Bakhmutov V.: When did the inner core form? Insights from the characterisation of the geomagnetic field in the Ediacaran period (538-635 Ma), Magnetic Interactions, (online) 6-7 January 2022, St. Andrews, UK
- [8] **Thallner D.**, Biggin A., Hill M., Halls H., McCausland P.J.A., Shcherbakova V., Shcherbakov V., Bakhmutov V.: Evaluating the anomalous palaeomagnetic field behaviour at a critical time of Earth's evolution the Ediacaran period (538-635 Ma)., UK SEDI, 12 November 2021, London, UK
- [7] **Thallner D.**, Biggin A., Hill M., Halls H., McCausland P.J.A., Shcherbakova V., Shcherbakov V., Bakhmutov V.: Evaluating the anomalous palaeomagnetic field behaviour in the Ediacaran with new palaeointensity data from Laurentia and Baltica, Magnetic Interactions, (online) 7–8 January 2021, St. Andrews, UK
- [6] **Thallner D.**, Biggin A., Halls H.: Extremely low geomagnetic field strength recorded in the Ediacaran Grenville Dykes., AGU Fall meeting 2020, Online, 1-17 December 2020, GP008-0007
- [5] **Thallner D.**, Biggin A., Hill M., Halls H., McCausland P.J.A., Shcherbakova V., Shcherbakov V., Bakhmutov V.: Evaluating the anomalous palaeomagnetic field behaviour in the Ediacaran with new palaeointensity data from Laurentia and Baltica, EGU20, Online, 4–8 May 2020, EMRP3.5-D1277, DOI: 10.5194/egusphere-egu2020-9121
- [4] **Thallner D.**, Biggin A., Hill M., Halls H., McCausland P.J.A., Shcherbakova V., Shcherbakov V., Bakhmutov V.: The anomalous palaeomagnetic field in the Ediacaran. Ultra-low palaeointensities from Laurentia and Baltica, Magnetic Interactions, 3-4 January 2020, Southampton, UK
- [3] Sprain^{*}, C., Lamers, R., Feinberg, J., Hurst, E., Biggin, A., Bono, R., **Thallner, D.**, Paterson, A.: Paleomagnetic Characterization of North American Clinker Deposits: Reliable Full Vector Recorders for the Quaternary, AGU Fall meeting 2019, 9-13 December 2019, San Francisco, USA
- [2] **Thallner, D.**, Biggin, A., Hill, M.: What on Earth was the geomagnetic field doing just before the Cambrian explosion of life?, British Geophysical Association's PGRiP, 13-14 September 2018, Cardiff, UK
- [1] **Thallner, D.**, Biggin, A., Hill, M.: What on Earth was the geomagnetic field doing just before the Cambrian explosion of life?, Magnetic Interactions, January 2017, Oxford, UK

Teaching Experience _____ University of Florida, Gainesville, FL, USA 2023, 2024 GLY4450/5455 Introduction to Geophysics, Instructor of record 2022,2023 GLY2030C Environmental/Engineering Geology, Instructor of record 2022 GLY4930/6932 Introduction to simulation for Earth Scientists, Instructor University of Liverpool, Liverpool, Merseyside, UK 2019,2020 ENVS300/400 Geophysical Project, Course Assistant 2018 ENVS598 Global Geophysics and Geodynamics, Teaching Assistant 2018 ENVS562 Geophysics Field School, Teaching Assistant 2017 ENVS343 Signal Processing and Seismic Analysis, Teaching Assistant University of Leoben, Leoben, Styria, Austria 2011-2016 170.021 Numerical Methods 1, Teaching Assistant 2011-2016 150.002 Algorithms and Programming, Teaching Assistant Mentoring _____ University of Florida, Gainesville, FL, USA 2021-2024 Katie Bristol, Graduate student mentor 2021-2024 Mckenna Holliday, Graduate student mentor 2021-2024 **Hee Jun Cheong**, Graduate student mentor 2021-2023 **Chloe Ritchie**, Undergraduate Research Assistant co-supervisor 2021-2023 Frederick LaCombe, Undergraduate Research Assistant co-supervisor University of Liverpool, Liverpool, Merseyside, UK 2019 Anna Holloway, Senior thesis co-supervisor 2019 Essa Jamal Alhussaini, Senior thesis co-supervisor Salim Al Rashidi, Senior thesis co-supervisor 2019 Service and Outreach AGU Fall meeting 2024, GP011: Interfacing Paleomagnetism and Geodynamo Modelling: 2023 Insights, Observations and Applications, Session convener 2019-2024 MagNetZ online seminar series, Organisation team member 2021-2023 Tectonic TailGators, UF Geology department gameday tailgate organizer 2021-2024 Can you dig it? - Florida Museum of Natural History, Volunteer Exhibitor 2021-2024 TESI Scientist in Every Florida School (SEFS), Guest Lecturer 2019-2020 Royal Society Summer Science Exhibition, Volunteer Exhibitor 2015 Austrian Refugee Coordination, Volunteer language teacher (German/English)

Career Development:

Demystifying the NSF Proposal Writing Process, University of Florida
 Internal Earth doctoral training course, École de Physique des Houches
 Writing Research Grant Applications, Parker Derrington Ltd
 Summer School in Rock Magnetism, University of Minnesota Institute of Rock Magnetism
 Basic blasting operations field course, University of Leoben

Peer Review:

2024	Physics of the	Earth and P	lanetary I	nteriors,	reviewer
------	----------------	-------------	------------	-----------	----------

- 2023 Frontiers in Earth Science, reviewer
- 2022 Nature Communications, reviewer
- 2022 **Problems of Geocosmos**, reviewer

Professional Memberships

2019-2024	American Geophysical Union, GPE section member
2019-2021	European Geosciences Union, member
2017-2021	Royal Astronomical Society, fellow

Field Experience

2023	Badlands, Montana, USA, Magnetostratigraphic sampling	2 weeks
2019	Mackanzie Valley, Canada, Magnetostratigraphic sampling	2 weeks
2018	Custer National Forest - Ashland, USA, Paleomagnetic sampling	2 weeks
2018	Volyn Oblast, Ukraine, Paleomagnetic sampling	2 weeks
2017	Quebec, Canada, Paleomagnetic sampling	2 weeks
2017	Styria, Austria, GPR exploration (fieldwork leader)	3 days
2016	Basel, Switzerland, Seismic exploration	3 weeks
2015	Thunau, Austria, Archaeomagnetic sampling (fieldwork leader)	3 days
2013	Bavaria, Germany, Archaeomagnetic sampling	3 days
2013	Eskişehir, Turkey, Geomagnetic exploration	4 weeks