Contact Information

University of Michigan • Earth and Environmental Sciences 1100 North University Ave • Room 2534 • Ann Arbor, MI 48109 USA aswolf@umich.edu (OrcidID:0000-0003-2415-0508) aswolf.github.io • github.com/aswolf • gitlab.com/aswolf 831-295-9763 (c) • 734-647-5704 (w) • 734-763-4690 (f)

Education

- California Institute of Technology, Pasadena, CA USA
 - Ph.D., Planetary Science, May 2013
 - Thesis: "Probing the Thermodynamic Properties of Mantle Rocks in Solid and Liquid States"
- California Institute of Technology, Pasadena, CA USA
 - M.S., Planetary Science, June 2009
- University of California, Santa Cruz, Santa Cruz, CA USA
 - **B.S.**, **Physics**, June 2006
 - B.S., Earth Sciences, June 2006
 - Thesis: "Spin History of the Extrasolar Planetary System HD149026"

Academic Employment

- Associate Research Scientist, 2021 **present**, University of Michigan
- Assistant Research Scientist, 2015 2021, University of Michigan
- Turner Postdoctoral Fellow, 2014, University of Michigan Host: Rebecca Lange
- Postdoctoral Scholar, 2013 2013, Caltech Advisor: Paul D. Asimow
- Graduate Research Assistant, 2006 2013, Caltech Advisors: Jennifer M. Jackson and Paul D. Asimow
- Primary Research Assistant, 2006, UC Santa Cruz Advisor: Gregory P. Laughlin
- Undergraduate Research Assistant, 2003 2005, UC Santa Cruz Advisor: Gregory P. Laughlin

Teaching Experience

- Seminar Organizer/Leader, Mineral-Rock-Melts Reading Group: Winter 2013-4, Fall & Winter 2014-5, Fall & Winter 2015-6, Fall & Winter 2016-7, Fall & Winter 2017-8, Fall 2018-9
- Teaching Assistant/Co-teacher, Statistics and Bayesian Data Analysis: Winter 2013
- Teaching Assistant, Thermodynamics of Geologic Systems: Spring 2011
- Teaching Assistant, Planetary Structure and Evolution: Fall 2008, Winter 2010
- Teaching Assistant, Mineralogy (Lecture & Lab): Fall 2007

Students Supervised

Ph.D. Students (co-advisor)

• Sean Hurt, Ph.D., 2018, Assistant Professor of Geology, Del Mar College (co-advised with Rebecca Lange, UM)

Ph.D. Students (project advisor & committee member)

- Jenna Adams (primary advisor Frank Spera, UCSB), Ph.D. 2020
- Alexander Tye (primary advisor Nathan Niemi, UM), Ph.D. 2019
- Nikita La Cruz (primary advisor Adam Simon, UM), Ph.D. 2019

Ph.D. Students (committee member)

- Meredith A. Calogero (primary advisors Eric Hetland & Rebecca Lange, UM), Ph.D. candidate
- Juliana Mesa (primary advisor Rebecca Lange, UM), Ph.D. candidate

Masters Student Research Assistant (project coadvisor)

• Erica Cung (South Dakota School of Mines), M.S. 2022

Undergraduate Research Assistants (project advisor)

- Arielle Joiner, 2016 2018
- Rong Zhou, 2014 2015
- Wardah Mohammad Fadil, 2014

Awards and Honors

- Best Reviewer Award (ICARUS), 2023
- Outstanding Research Mentor-Honorable Mention (University Undergraduate Research Opportunity Program, UROP, Univ. of Michigan), 2017
- Turner Postdoctoral Fellowship (Univ. of Michigan Earth & Environmental Science fellowship), 2014
- AGU Outstanding Student Paper Award (Mineral and Rock Physics), 2012
- AGU Outstanding Student Paper Award (Mineral and Rock Physics), 2008
- NSF Graduate Research Fellowship, 2007-2010
- Moore Fellowship (Caltech institute fellowship), 2006-2007
- Steck Award (UC Santa Cruz award for the finest senior thesis), 2006
- Chancelor's and Dean's Undergraduate Awards (UC Santa Cruz awards recognizing outstanding senior theses), 2006
- Thimann Scholarship (UC Santa Cruz award for student with highest promise in natural sciences), 2006
- Fridley Scholarship (UC Santa Cruz award for outstanding student in physical sciences), 2005
- Outstanding Senior in Earth Sciences (UC Santa Cruz department graduation), 2005
- Barry M. Goldwater Scholarship (Honorable Mention), 2004
- UC Regents Scholarship, 2001-2004

Funding (Totals include all money raised for institution)

Current PI Funding (Total raised = \$1,419,599)

- Birth and Death of Hot Rocky Exoplanets
 - NASA Exoplanets Research (XRP)
 - Lead PI = Neal J. Turner (co-Is = Aaron S. Wolf, Steve Desch, Murthy Gudipati; collabs = Lucia Klarmann, Mario Flock)
 - Total = \$141.687
 - -3.5 months/year (Jan 2022--Dec 2024)
- ullet EarthChem & SESAR Data Infrastructure for

Geochemistry and Earth Science Samples Communities

- subcontract with Columbia University of NSF-sourced funding
- subcontract PI = **Aaron S. Wolf**
- Total = \$56,447
- 4.5 months for 1 year (Dec 2021—Apr 2023) ★★extended★★
- EarthCube Data Capabilities: A data-driven modeling infrastructure to support

research and education in volcanology, geochemistry and petrology

- NSF Integrative and Collaborative Education & Research (ICER)- EarthCube
- Lead PI = Mark S. Ghiorso (co-PIs = **Aaron S. Wolf, Kerstin A. Lehnert, Paula M. Antoshechkin, Peng Ji) (**acting project lead)
- Total = \$121,977

- 3 months/year (Sep 2020—Aug 2023)
- Alkaline-Earth Carbonate Melts at Deep Earth Conditions
 - NSF Collaborative Studies of the Earth's Deep Interior (CSEDI)
 - Lead PI = **Aaron S. Wolf** (co-PIs = Jie Li & Rebecca A. Lange)
 - Total = \$680,031
 - 6 months/year (Apr 2018—Mar 2023) ★★extended★★
- Calibration of Thermochemical Models using Bayesian Methods-Building MELTS 2.0
 - NSF Petrology and Geochemistry
 - Lead PI = **Aaron S. Wolf** (co-PI = Mark S. Ghiorso)
 - Total = \$274,066 (original award = \$248,226)
 - COVID supplement = \$25,840 (awarded 2022)
 - 6 months/year (July 2017—June 2023) ★★extended★★
- To integrate modeling of melts and fluids for the 4D Deep Carbon in Earth Model of the Deep Carbon Observatory
 - subcontract with OFM Research of Alfred P. Sloan Foundation sourced funding
 - Total = \$145,391
 - subcontract PI = Aaron S. Wolf
 - 3 months/year (Jan 2017—July 2019)

Research Software Products

- MagmaForge: Magma evolution simulator for mantle & crustal melting
- MELTerra: A crystallizing magma ocean model driven by thermochemical/gravitational equilibrium
- MagmaTrace: Predictive trace-element evolution simulator for geologic processes
- VapoRock: Thermodynamics of vaporized silicates for modeling volcanic outgassing & magma ocean atmospheres
 - Wolf, A. S., Jäggi, N., Sossi, P. A., Bower, D. J., Ghiorso, M. S. (2021), VapoRock: Thermodynamics of vaporized silicate rocks & melts for modeling magma ocean atmospheres and stellar nebula (Version v0.1). Zenodo. (http://doi.org/10.5281/zenodo.4594226)
- ThermoEngine: A universal platform for thermodynamic database models
- SPIDER:: Simulating Planetary Interior Dynamics with Extreme Rheology
- xmeos: Xtal Melt Equation of State software
- pvt-tool: MATLAB software for fitting mineral physics PVT datasets

Publications

Citation Metrics (Feb 2023)

- Google Scholar: h-index = 18, i10-index = 19, citations = 2288 (858 since 2018)
- Scopus: h-index = 16, citations = 1582, (Author ID = 10039345400)

 \circ *italics* indicates student author

In Prep

- Wolf, A. S., Ghiorso, M. S., Modeling with Confidence: Bayesian Thermochemical Modeling of Silicate Liquids. *Contributions to Mineralogy & Petrology*.
- Wolf, A. S., *Cung*, E., Ustunisik, G. K., Nielsen, R. L., Causal Predictive Modeling for Trace Element Partitioning. *Geochemica et Cosmochemica Acta*.
- Adams, J., Wolf, A. S., Spera, J., Ghiorso, M., Revival of the ternary garnet solid-solution model: A new calibration of $Ca_3Al_2Si_3O_{12}$ – $Mg_3Al_2Si_3O_{12}$ – $Fe_3Al_2Si_3O_{12}$ garnets. Geochimica et Cosmochimica Acta

In Review

- Cung, E. W., Ustunisik, G. K., Wolf, A. S., Nielsen, R. L., The Influence of Database Characteristics on the Internal Consistency of Predictive Models of Trace Element Partitioning for Clinopyroxene, Garnet, and Amphibole. Geochemistry, Geophysics, Geosystems.
- La Cruz, N., Wolf, A. S., Simon, A. C., Hunter, C., Harden, M., Beaudoin, G., Using the chemistry of detrital magnetite as an exploration tool in densely covered terrains: a case study in the greenstone belts of Guyana. *Mineralium Deposita*

Accepted

1. Wolf, A.S., Jäggi, N., Sossi, P.A. and Bower, D.J., 2023. VapoRock: Thermodynamics of vaporized silicate melts for modeling volcanic outgassing and magma ocean atmospheres. *The Astrophysical Journal*. (arXiv preprint https://arxiv.org/abs/2208.09582)

Published

- 1. *Jäggi*, N., Gamborino, D., Bower, D.J., Sossi, P.A., Wolf, A.S., Oza, A.V., Vorburger, A., Galli, A. and Wurz, P. (2021), Evolution of Mercury's Earliest Atmosphere. *The Planetary Science Journal*. (https://doi.org/10.3847/PSJ/ac2dfb)
- 2. Aleks, R., Saksida, T. and Wolf, A.S. (2020), Hero or Villain? A Cohort and Generational Analysis of How Youth Attitudes Towards Unions Have Changed over Time. *British Journal of Industrial Relations*. (https://doi.org/10.1111/bjir.12571)
- 3. Hurt, S., Wolf, A. S. (2020), Anomalous structure of $MgCO_3$ liquid and the buoyancy of carbonatite melts. Earth and Planetary Science Letters. (https://doi.org/10.1016/j.epsl.2019.115927)
- 4. Bower, D. J., Kitzmann, D., Wolf, A. S., Sanan, P., Dorn, C., Oza, A. (2019), Linking the evolution of terrestrial interiors and an early outgassed atmosphere to astrophysical observations. *Astronomy & Astrophysics*. (https://doi.org/10.1051/0004-6361/201935710)
- 5. **Tye**, A. R., **Wolf**, A. S., Niemi, N. A. (2019), Bayesian Population Correlation: A probabilistic approach to inferring and comparing population distributions for detrital zircon ages. *Chemical Geology*. (https://doi.org/10.1016/j.chemgeo.2019.03.039)
- La Cruz, N. L., Simon, A. C., Wolf, A. S., Reich, M., Barra, F., Gagnon, J. E. (2019), The geochemistry of apatite from the Los Colorados iron oxide apatite deposit, Chile: Implications for ore genesis.
 Mineralium Deposita. (https://doi.org/10.1007/s00126-019-00861-z)
- 7. *Kim*, Y.J., Wolf, A. S., Becker, U. (2019), Thermodynamic mixing properties of alunite supergroup minerals: Quantum-mechanical modeling and statistical thermodynamic analysis of sulfate, chromate,

selenate, phosphate, and arsenate solid solutions, as well as uranyl incorporation. Geochimica et Cosmochimica Acta. (https://doi.org/10.1016/j.gca.2018.11.017)

- 8. *Hurt*, S., Wolf, A. S. (2018), Thermodynamic properties of $CaCO_3$ - $SrCO_3$ - $BaCO_3$ liquids: a molecular dynamics study using new empirical atomic potentials for alkaline earth carbonates. *Physics and Chemistry of Minerals*, 1–16. (https://doi.org/10.1007/s00269-018-0995-5)
- 9. Wolf, A. S., Bower, D. J. (2018), An equation of state for high pressure-temperature liquids (RTpress) with application to $MgSiO_3$ melt. Physics of the Earth and Planetary Interiors, 278: 59–74. (https://doi.org/10.1016/j.pepi.2018.02.004)
- 10. Jackson, A., Parker, R. L., Sambridge, M., Constable, C., **Wolf**, A. S., (2018), The inverse problem of unpolarized infrared spectroscopy of geological materials: Estimation from noisy random sampling of a quadratic form. *American Mineralogist*, 103 (8): 1176–1184. (https://doi.org/10.2138/am-2018-6152)
- 11. Bower, D. J., Sanan, P. D., **Wolf**, A. S. (2018), Numerical solution of a non-linear conservation law applicable to the interior dynamics of partially molten planets. *Physics of the Earth and Planetary Interiors*, 274: 49–62. (https://doi.org/10.1016/j.pepi.2017.11.004)
- 12. Wolf, A. S., Asimow, P. D., Stevenson, D. J. (2015), Coordinated Hard Sphere Mixture (CHaSM): A simplified model for oxide and silicate melts at mantle pressures and temperatures. *Geochimica et Cosmochimica Acta*, 163:40–58. (https://doi.org/10.1016/j.gca.2015.04.018)
- 13. Wolf, A. S., Jackson, J. M., Dera, P., Prakapenka, V. B. (2015), The thermal equation of state of (Mg, Fe)SiO₃ bridgmanite (perovskite) and implications for lower mantle structures. *J. Geophys. Res. Solid Earth*, 120:7460–7489. (https://doi.org/10.1002/2015JB012108)
- Keppel-Aleks, G., Wolf, A. S., Mu, M., Doney, S. C., Morton, D. C., Kasibhatla, P. S., Miller, J. B., Dlugokencky, E. J., Randerson, J. T. (2014), Separating the influence of temperature, drought, and fire on interannual variability in atmospheric CO2. Global Biogeochem. Cycles, 28:1295–1310. (https://doi.org/10.1002/2014GB004890)
- 15. Line, M. R., Knutson, H., Wolf, A. S., Yung, Y. L. (2014), A Systematic Retrieval Analysis of Secondary Eclipse Spectra. II. A Uniform Analysis of Nine Planets and their C to O Ratios. *The Astrophysical Journal*, 783:70. (https://doi.org/10.1088/0004-637X/783/2/70)
- 16. O'Rourke, J. G., Wolf, A. S., Ehlmann, B. L. (2014), Venus: Interpreting the spatial distribution of volcanically modified craters. *Geophys. Res. Lett.*, 41:8252–8260. (https://doi.org/10.1002/2014GL062121)
- Line, M. R., Wolf, A. S., Zhang, X., Knutson, H., Kammer, J. A., Ellison, E., Deroo, P., Crisp, D., Yung, Y. L. (2013), A Systematic Retrieval Analysis of Secondary Eclipse Spectra. I. A Comparison of Atmospheric Retrieval Techniques. *The Astrophysical Journal*, 775:137. (https://doi.org/10.1088/0004-637X/775/2/137)
- 18. Hayes, A. G., Wolf, A. S., Aharonson, O., Zebker, H., Lorenz, R., Kirk, R. L., Paillou, P., Lunine, J., Wye, L., Callahan, P., Wall, S., Elachi, C. (2010), Bathymetry and absorptivity of Titan's Ontario Lacus. J. Geophys. Res., 115:E09009. (https://doi.org/10.1029/2009JE003557)
- 19. Zhuravlev, K., Jackson, J., Wolf, A., Wicks, J., Yan, J., Clark, S. (2010), Isothermal compression behavior of (Mg,Fe)O using neon as a pressure medium. *Physics and Chemistry of Minerals*, 37:465–474. (https://doi.org/10.1007/s00269-009-0347-6)
- 20. Meschiari, S., Wolf, A. S., Rivera, E., Laughlin, G., Vogt, S., Butler, P. (2009), Systemic: A Testbed for Characterizing the Detection of Extrasolar Planets. I. The Systemic Console Package. *Publications of the Astronomical Society of the Pacific*, 121:1016–1027. (https://doi.org/10.1086/605730)
- 21. Ragozzine, D., Wolf, A. S. (2009) [authors contributed equally], Probing the Interiors of very Hot Jupiters Using Transit Light Curves. *The Astrophysical Journal*, 698:1778. (https://doi.org/10.1088/0004-637X/698/2/1778)
- 22. Wolf, A. S., Laughlin, G., Henry, G. W., Fischer, D. A., Marcy, G., Butler, P., Vogt, S. (2007), A Determination of the Spin-Orbit Alignment of the Anomalously Dense Planet Orbiting HD 149026. The Astrophysical Journal, 667:549. (https://doi.org/10.1086/503354)
- 23. Ammons, S. M., Robinson, S. E., Strader, J., Laughlin, G., Fischer, D., Wolf, A. (2006), The N2K Consortium. IV. New Temperatures and Metallicities for More than 100,000 FGK Dwarfs. *The Astrophysical Journal*, 638:1004. (https://doi.org/10.1086/498490)
- 24. Shankland, P. D., Rivera, E. J., Laughlin, G., Blank, D. L., Price, A., Gary, B., Bissinger, R., Ringwald, F., White, G., Henry, G. W., McGee, P., Wolf, A. S., Carter, B., Lee, S., Biggs, J., Monard, B., Ashley,

- M. C. B. (2006), On the Search for Transits of the Planets Orbiting Gliese 876. *The Astrophysical Journal*, 653:700. (https://doi.org/10.1086/508562)
- Laughlin, G., Butler, R. P., Fischer, D. A., Marcy, G. W., Vogt, S. S., Wolf, A. S. (2005), The GJ 876
 Planetary System: A Progress Report. The Astrophysical Journal, 622:1182. (https://doi.org/10.1086/424686)
- 26. Laughlin, G., Wolf, A., Vanmunster, T., Bodenheimer, P., Fischer, D., Marcy, G., Butler, P., Vogt, S. (2005), A Comparison of Observationally Determined Radii with Theoretical Radius Predictions for Short-Period Transiting Extrasolar Planets. *The Astrophysical Journal*, 621:1072. (https://doi.org/10.1086/427689)
- 27. Sato, B., Fischer, D. A., Henry, G. W., Laughlin, G., Butler, R. P., Marcy, G. W., Vogt, S. S., Bodenheimer, P., Ida, S., Toyota, E., Wolf, A., Valenti, J. A., Boyd, L. J., Johnson, J. A., Wright, J. T., Ammons, M., Robinson, S., Strader, J., McCarthy, C., Tah, K. L., Minniti, D. (2005), The N2K Consortium. II. A Transiting Hot Saturn around HD 149026 with a Large Dense Core. The Astrophysical Journal, 633:465. (https://doi.org/10.1086/449306)

Invited Talks

- Southwest Research Institute (SwRI), Boulder CO. February 2023.
- Fall AGU, San Francisco CA. December 2019.
- Oxford University, Dept. of Earth Sciences, Oxford UK. May 2019.
- Fall AGU, Washington D.C.. December 2018.
- Fall AGU, New Orleans LA. December 2017.
- Extreme Physics and Chemistry, Deep Carbon Observatory (EPC/DCO) Meeting, Tempe AZ. November 2017.
- Lamont-Doherty Earth Observatory, Seismology, Dept. of Earth and Environmental Sciences. October 2017.
- High-Pressure Mineral Physics Seminar (HPMPS-9). September 2017.
- University of California Santa Barbara, Earth Science. September 2017.
- University of Bern, Center for Space and Habitability. August 2017.
- American Physical Society March Meeting, New Orleans LA. March 2017.
- CIDER Thermo/Fluid Dynamics Workshop, Honolulu HI. January 2017.
- High Pressure Gordon Research Seminar, Holderness NH. July 2016.
- Fall AGU, San Francisco CA. December 2015.
- Southwest Research Institute (SWRI), Boulder CO. April 2013.
- Washington University in Saint Louis Earth and Planetary Sciences, Saint Louis MO. March 2013.
- University of Michigan Earth and Environmental Sciences, Ann Arbor MI. March 2013.

Courses and Workshops

- Educational and Tutorial Video Series on Geo-thermodynamics, Statistical Modeling, & Software Development (published on ENKI-portal YouTube channel). 2022-present.
- Modeling Silicate Planet Phase Equilibria with the ENKI Software Portal (Pre-Goldschmidt Workshop), Barcelona, Spain. Aug 2019 (organizer).
- Computational thermodynamics and fluid dynamics with the ENKI software portal (Pre-Goldschmidt Workshop), Boston MA. Aug 2018 (organizer).
- ENKI Thermo/Fluid Dynamics User Workshop (Year 2), Santa Ana Pueblo NM. Jul 2018 (organizer).
- ENKI Thermodynamic Datathon Workshop, Tempe AZ. Nov 2017 (lead organizer).
- EPC/DCO Data Workshop, Tempe AZ. Nov 2017 (organizer).
- ENKI Thermo/Fluid Dynamics User Workshop (Year 1), Seattle WA. May 2017 (organizer).
- CIDER Thermo/Fluid Dynamics Workshop, Honolulu HI. January 2017.
- Dynamical, Dielectric and Magnetic Properties of Solids with Abinit, Lyon FR, May 2014
- Deform & COMPRES EarthCube Workshop, Washington DC, Nov 2013
- Keck Institute for Space Studies, Innovative Approaches to Planetary Seismology, Pasadena CA, March 2010

Theoretical and Computational Methods in Mineral Physics (Pre-AGU shortcourse), San Francisco CA,
 December 2009

• Summer School in Statistics for Astronomers, Penn State PA, June 2009

Community Service

- Open Source software developer for mineral physics and geological thermodynamics research (see selected projects above): ENKI-Portal Projects, github.com/aswolf, gitlab.com/aswolf
- Citizens for Racial Equity in Washtenaw (CREW) volunteer: Lead role in data collection, processing, and preliminary analysis for public sentencing data in Washtenaw county, quantifying major racial disparities in criminal justice system at local level.
- Pre-Goldschmidt Workshop Organizer: Computational thermodynamics and fluid dynamics with the ENKI software portal (Boston, 2018).
- Guest Lecturer for Determinative Methods in Mineralogical Materials (UMich, 2016)
- Guest Lecturer for Atmospheric Thermodynamics (UMich, 2015, 2016)
- Guest Lecturer for Geology (Grade 1-3, Go Like the Wind Montessori School, 2016)
- Judge for the Michigan Geophysical Union (2015)
- Judge for AGU Outstanding Student Paper award (2015)
- Mentor for the Undergraduate Research Opportunity Program, UROP (2015)
- Reviewer for: NSF (Petrology & Geochemistry, Geophysics, Earthscope), Nature, Nature Scientific Reports, PNAS, Icarus, the American Journal of Science, the American Mineralogist, Frontiers in Earth Science, & Progress in Earth and Planetary Science

Conference Presentations

- Wolf, A.S., *Jäggi*, N., Sossi, P.A. and Bower, D.J. (2023), VapoRock: Thermodynamics of vaporized silicate melts for modeling volcanic outgassing and magma ocean atmospheres. *AAS Winter Meeting*.
- Wolf, A. S., *Cung*, E., Ustunisik, G. K., Nielsen, R. L. (2022), Causal Predictive Modeling for Trace Element Partitioning. *Goldschmidt*.
- Wolf, A. S., *Cung*, E., Ustunisik, G. K., Nielsen, R. L., Antoshechkina, P., Lehnert, K. A., Ji, P., Cao, S., Profeta, L. R. (2022), Toward Causal Predictive Models of Trace Element Partitioning. *EarthCube Annual Meeting*.
- Wolf, A. S., Ghiorso, M. S. (2019), Thermodynamic Modeling Using ENKI. AGU Fall Meeting. (invited talk)
- Wolf, A. S., Ghiorso, M. S., Till, C., Unterborn, C. (2019), Redox Model for Silicate Melts at Mantle Conditions. *Goldschmidt*.
- Wolf, A. S., Bower, D. J., Seclaman, A. C. (2018), Constraining the Mantle Liquidus and the impact on Magma Ocean Crystallization. *AGU Fall Meeting*, (invited talk).
- Wolf, A. S., Hurt, S. (2018), Anomalous structure of MgCO3 liquid and the buoyancy of carbonatite melts. AGU Fall Meeting.
- Wolf, A. S. (2017), Bayesian Calibration of Thermodynamic Databases and the Role of Kinetics. *AGU Fall Meeting*, (invited talk).
- Wolf, A. S., Bower, D. J. (2017), Modeling thermodynamics of high-pressure liquids with application to $MgSiO_3$ for understanding magma ocean evolution. APS March Meeting, (invited talk).
- Wolf, A. S., Bower, D. J. (2017), Thermodynamic constraints on mantle melting and magma ocean crystallization. *Goldschmidt Meeting*, (poster).
- Wolf, A. S. (2017), The high-pressure structure of silicate melts and the impact on magma ocean evolution. *High Pressure Mineral Physics Seminar 9*, (invited talk).
- Wolf, A. S. (2017), Incorporating kinetics in thermodynamic model building. Extreme Physics and Chemistry of carbon, Deep Carbon Observatory Meeting, (invited talk).
- Wolf, A. S., Bower, D. J. (2016), A new thermodynamic model for high pressure melts and the impact on magma ocean crystallization. AGU Fall Meeting, (poster).
- Wolf, A. S., Dan (2016), Coordinated hard sphere mixture (chasm): Approximate modeling of oxide and silicate melts at extreme pt conditions. *High Pressure Gordon Research Seminar*, (invited talk).

• Antoshechkina, P. M., Wolf, A. S., Hamecher, E. A., Asimow, P. D., Ghiorso, M. S. (2015), Improved Thermodynamic Model Calibration with Bayesian Methods. (poster).

- Wolf, A. S., Asimow, P. D., Stevenson, D. J. (2015), Coordinated Hard Sphere Mixture (CHaSM): A fast approximate model for oxide and silicate melts at extreme conditions. *AGU Fall Meeting*, (talk).
- Wolf, A. S., Bower, D. J. (2015), Crystallization and Cooling of a Deep Silicate Magma Ocean. *AGU Fall Meeting*, (poster).
- Wolf, A. S., Asimow, P. D., Caracas, R. (2014), Cation Ordering in Fe-bearing Silicate Perovskite (Bridgmanite) and its Role in Disproportionation. *AGU Fall Meeting*, (talk).
- Antoshechkina, P. M., Wolf, A. S., Hamecher, E. A., Asimow, P. D., Ghiorso, M. S. (2013), Simultaneous calibration of end-member thermodynamic data and solution properties with correlated uncertainties. *AGU Fall Meeting*, (poster & presenter).
- Wolf, A. S., Asimow, P. D., Stevenson, D. J. (2013), Coordinated HArd Sphere Model (CHASM): A Simplified Model for Silicate and Oxide Liquids at Mantle Conditions. *AGU Fall Meeting*, (poster).
- Wolf, A. S., Jackson, J. M., Dera, P., Prakapenka, V. (2013), The Thermal Properties of Iron-bearing Mg-Silicate Perovskite and the Implications for Lower Mantle Structures. COMPRES Meeting, (talk & poster).
- Wolf, A. S., Jackson, J. M., Dera, P., Prakapenka, V. (2013), The Thermal Properties of Iron-bearing Mg-Silicate Perovskite and the Implications for Lower Mantle Structures. Gordon Research Conference, (poster).
- Wolf, A. S., Asimow, P. D., Stevenson, D. J. (2012), A Simplified Cation Speciation Model for Silicate Liquids at Mantle Pressures and Temperatures. *AGU Fall Meeting*, (poster).
- Wolf, Aaron S., Asimow, Paul D., Caracas, R. (2012), A Simplified Cation Speciation Model for Silicate Liquids at High Pressures. *Goldschmidt Meeting*, (talk).
- Wolf, A. S., Jackson, J. M., Dera, P. K., Prakapenka, V. (2010), Thermal Equation of State of (Mg,Fe)SiO₃ Perovskite in a Ne Pressure Medium. *AGU Fall Meeting Abstracts*, (poster).
- Wolf, A. S., Asimow, P. D., Caracas, R. (2008), Thermodynamic phase relations of the MgO-FeO-SiO2 system in the lower mantle. *Goldschmidt Conference Abstracts*, (poster).
- Wolf, A. S., Caracas, R., Asimow, P. D. (2008), Thermodynamic Phase Relations in the MgO-FeO-SiO₂ System in the Lower Mantle. AGU Fall Meeting Abstracts, (talk).
- Wolf, A. S., Ragozzine, D. (2008), Probing the Interiors of Very Hot Jupiters Using Transit Light Curves. *Proceedings of the International Astronomical Union*, 4:163–169, (conference proceedings for talk).