Dr. Alexander Sehlke

🗣 NASA Ames Research Center, Building N245, MS N245-3, Moffett Field, CA 94035 🛮 🖂 alexander.sehlke@nasa.gov

4 (650) 604-3651

(D) 0000-0001-7929-1776 **(E)** Alexander-Sehlke

alexsehlke

Summary _

Position and Focus: Planetary Geologist at NASA Ames Research Center/BAER Institute, with focus on scientific exploration of the solar system through returned sample analyses, fieldwork, space flight hardware development, and NASA-led science exploration missions. Serving as Principal Investigator (PI) and Co-Investigator (Co-I) on multiple research awards funded by NASA's Science Mission Directorate (SMD).

Publications and Presentations: Author of 31 peer-reviewed papers in international scientific journals and over 100 scientific abstracts presented at prestigious international conferences such as the American Geophysical Union (AGU), Lunar and Planetary Science Conference (LPSC), Meteoritical Society (MetSoc), among others.

Teaching and Mentoring: Extensive experience in teaching and mentoring students at high school, undergraduate, and graduate levels.

Education

University of Missouri, Columbia MO, Geological Sciences

Jan 2011 - Dec 2015

Minor in College Science Teaching

laid Leibniz Universitaet Hannover, Germany, Geosciences Oct 2005 - Jan 2011

Moffett Field, CA, USA

Jan 2019 - present

· Minor in Material Sciences

Professional Appointments

NASA Ames Research Center/ BAER Institute, Research Scientist

- · Apollo Lunar Sample Analysis: Investigating the thermochronology of the lunar surface and subsurface using thermoluminescence, with a focus on cold trap prospecting in support of NASA's Artemis program.
- · Planetary Analog Research: Leading field and laboratory studies of terrestrial analog sites to better understand planetary surface processes on the Moon and Mars.
- Spaceflight Instrumentation: Designing, developing, and field-testing advanced scientific instruments for robotic and crewed planetary exploration.
- NASA VIPER Mission: Instrument Scientist for the Volatiles Investigating Polar Exploration Rover (VIPER), contributing to hardware development and science operations.
- NASA Ames Vertical Gun Range (AVGR): Serving as Science PI for NASA's premier hypervelocity impact facility, enabling experimental studies of planetary surface processes and impact dynamics.

NASA Ames Research Center/ USRA, Postdoctoral Researcher

- Planetary Analog Research: Volcanic Terrains on Earth as Analogs for the Moon and
- Instrument Development for Human Space Exploration Missions

Moffett Field, CA, USA Feb 2016 - Jan 2019

Awards and Honors

NASA Ames Honor Award

- Contractor Employee in 2020
- Partnership RESOURCE Research Program in 2020
- Team/Group BASALT Research Program in 2020
- Team/Group FINESSE Research Program in 2018

SSERVI NASA Exploration Science Forum, Science Organization Committee Mar 2025 - May 2025 SSERVI NASA Exploration Science Forum, Session Co-Chair July 2024 · Sample Science In-Situ Resource Utilization Mar 2023 **Lunar and Planetary Science Conference** Moderator: Planetary Volcanism: Eruptions in Fire and Ice · Moderator: Lunar Regolith Properties and Processes SSERVI NASA Exploration Science Forum, Session Co-Chair July 2022 Apollo Next Generation Sample Analysis Mar 2022 - July 2022 SSERVI NASA Exploration Science Forum, Science Organization Committee Co-Chair Lunar Surface Science Workshop #17 - Defining a Coordinated Lunar Resource July 2022 **Evaluation Campaign** Documentarian Lunar Surface Science Workshop #13 - Inclusive Lunar Exploration Jan 2022 · Session Co-Chair Documentarian **Peer Review Assignments: NASA Research Proposals** 2016 - present Several NASA Research Opportunities in Space and Earth Science (ROSES) program proposals, once or twice per year. Served as External Reviewer, Executive Secretary, Panelist, and Panel Chair. **Peer Review Assignments: Manuscripts** 2015 - present · International scientific journals, such as Journal of Geothermal Research, Frontiers in Earth Science, Journal of Volcanology and Geophysical Research, Earth and Planetary Science Letters, Icarus, American Ceramic Society Peer-reviewed Publications __ Thermal Equilibrium States and Timescales of Lunar Cold Traps via Low-Temperature 2025 **Thermoluminescence** A Sehlke, D Sears, and the ANGSA Science Team Planetary and Space Science, in review 2025 Geomorphological evidence of near-surface ice at candidate landing sites in northern Amazonis Planitia, Mars E Luzzi, JL Heldmann, K Williams, G Nodjoumi, A Deutsch, A Sehlke JGR Planets, in press 2025 A detailed μ -FTIR study of Hermean glasses: Spectral mainband shape and flank, what do they tell us? A. Stojic,, A. Sehlke, AG Whittington, A. Morlok, H. Hiesinger https://doi.org/10.1016/j.jnoncrysol.2025.123523 & (Journal of Non-Crystalline Solids, Volume 660) Thermoluminescence and Apollo 17 ANGSA lunar samples: NASA's fifty-year 2024 experiment and prospecting for cold traps DWG Sears, A. Sehlke, HH Schmitt, and the ANGSA Science Team https://doi.org/10.1029/2024JE008358 년 (Journal of Geophysical Research: Planets, Volume 129(4)) Apollo Next Generation Sample Analysis (ANGSA): An Apollo Participating Scientist 2024 **Program to Prepare the Lunar Sample Community for Artemis** CK Shearer, FM McCubbin, S Eckley, SB Simon, A Meshik, F McDonald, HH Schmitt, RA Zeigler, J Gross, J Mitchell, C Krysher, RV Morris, R Parai, BL Jolliff, JJ Gillis-Davis, K Joy, SK Bell, P Lucey, L Sun, Z Sharp, C Dukes, A Sehlke, A

Committees and Assignments _____

Mosie, J Allton, C Amick, JI Simon, TM Erickson, JJ Barnes, MD Dyar, K Burgess, N Petro, D Moriarty, NM Curran, JE

Elsila, RA Colina-Ruiz, T Kroll, D Sokaras, HA Ishii, JP Bradley, D Sears, B Cohen, O Pravdivseva, MS Thompso Neal, R Hanna, R Ketcham, K Welten, and the ANGSA Science Team https://doi.org/10.1007/s11214-024-01094-x (Space Science Review, Volume 220:62)	on, CR
Synthetic analogs for lava flows on the surface of Mercury: A mid-infrared study A Morlok, A Sehlke, AN Stojic, AG Whittington, I Weber, MP Reitze, Hiesinger H, Helbert J. https://doi.org/10.1016/J.ICARUS.2024.116078 2 (Icarus, Volume 415)	2024
The Apollo 17 Regolith: Induced Thermoluminescence Evidence for Formation by a Single Event ~100 Million Years Ago and Possibly the Presence of Tycho Material A Sehlke, DWG Sears, and the ANGSA Science Team https://doi.org/10.1029/2023JE008083 ☑ (Journal of Geophysical Research: Planets, Volume 129(4))	2024
Average VNIR reflectance: A rapid, sample-free method to estimate glass content and crystallinity of fresh basaltic lava E Rader, S Ackiss, <i>A Sehlke</i> , J Bishop, B Orrill, K Odegaard, M Meier, A Doloughan https://doi.org/10.1016/j.icarus.2022.115084 🖸 (Icarus, Volume 383)	2022
Ejecta blocks around the Kings Bowl phreatomagmatic crater in Idaho: An indication of subsurface water amounts with implications for Mars DWG Sears, <i>A Sehlke</i> , SS Hughes, S Kobs-Nawotniak 10.1016/j.pss.2022.105564 ☑ (Planetary and Space Science, Volume 222)	2022
Spontaneous reheating of crystallizing lava AG Whittington, <i>A Sehlke</i> 10.1130/g49148.1 업 (Geology, Volume 49 Issue 12)	2021
The impact and recovery of asteroid 2018 LA P Jenniskens, M Gabadirwe, QZ Yin, A Proyer, O Moses, and with 'A Sehlke' among 61 other international co- https://doi.org/10.1111/maps.13653 ☑ (Meteoritics & Planetary Science, Volume 56, Issue 4)	2021 -authors'
Induced thermoluminescence as a method for dating recent volcanism: The Blue Dragon flow, Idaho, USA and the factors affecting induced thermoluminescence DWG Sears, A Sehlke, SS Hughes https://doi.org/10.1016/j.pss.2020.105129 ☑ (Planetary and Space Science, Volume 195)	2021
Basaltic fissure types on Earth: Suitable analogs to evaluate the origins of volcanic	2020
terrains on the Moon and Mars? SS Hughes, WB Garry, <i>A Sehlke</i> , EH Christiansen, SE Kobs Nawotniak, DWG Sears, RC Elphic, DS Lim, JL Held 10.1016/J.PSS.2020.105091 ☑ (Planetary and Space Science, Volume 193)	dmann
Thermal properties of glassy and molten planetary candidate lavas A Sehlke, AM Hofmeister, AG Whittington https://doi.org/10.1016/J.PSS.2020.105089 ☑ (Planetary and Space Science, Volume 193)	2020
Rheology of a KREEP Analog Magma: Experimental Results Applied to Dike Ascent through the Lunar Crust A Sehlke, AG Whittington https://doi.org/10.1016/j.pss.2020.104941 2 (Planetary and Space Science, Volume 187)	2020
Microbial community distribution in variously altered basalts: Insights into astrobiology sample site selection A Brady, E Gibbons, <i>A Sehlke</i> , C Renner, S Kobs Nawotniak, D Lim, G Slater 10.1016/j.pss.2020.105107 ☑ (Planetary and Space Science, Volume 194)	2020
The rheology of crystallizing basaltic lavas from Nyiragongo and Nyamuragira volcanoes, D.R.C. A Morrison, AG Whittington, B Smets, M Kervyn, <i>A Sehlke</i>	2020

https://doi.org/10.30909/vol.03.01.0128 년 (Volcanica, Volume 3 Issue 1)	
A Low-Diversity Microbiota Inhabits Extreme Terrestrial Basaltic Terrains and Their Fumaroles: Implications for the Exploration of Mars	2019
C Cockell, J Harrison, A Stevens, S Payler, S Hughes, S Kobs Nawotniak, A Brady, R Elphic, C Haberle, A Sehlke , Beaton, A Abercromby, P Schwendner, J Wadsworth, H Landenmark, R Cane, A Dickinson, N Nicholson, L Perera	
10.1089/ast.2018.1870 ☑ (Astrobiology, Volume 19 Issue 3)	
Opportunities and Challenges of Promoting Scientific Dialog throughout Execution of Future Science-Driven Extravehicular Activity	2019
SE Kobs Nawotniak, MJ Miller, AH Stevens, JJ Marquez, SJ Payler, AL Brady, SS Hughes, CW Haberle, <i>A Sehlke</i> , Beaton, SP Chappell, RC Elphic, DSS Lim 10.1089/ast.2018.1901 🖸 (Astrobiology, Volume 19 Issue 3)	, KH
The BASALT Research Program: Designing and Developing Mission Elements in Support of Human Scientific Exploration of Mars	2019
D Lim, A Abercromby, S Kobs Nawotniak, D Lees, M Miller, A Brady, Z Mirmalek, A Sehlke , S Payler, A Stevens, C Haberle, K Beaton, S Chappell, S Hughes, C Cockell, R Elphic, M Downs, JL Heldmann 10.1089/ast.2018.1869 🗹 (Astrobiology, Volume 19 Issue 3)	
Basaltic Terrains in Idaho and Hawai'i as Planetary Analogs for Mars Geology and Astrobiology	2019
S Hughes, C Haberle, S Kobs Nawotniak, A Sehlke , W Garry, R Elphic, S Payler, A Stevens, C Cockell, A Brady, JL Heldmann, D Lim	
10.1089/ast.2018.1847 ☑ (Astrobiology, Volume 19 Issue 3)	0010
Strategic Planning Insights for Future Science-Driven Extravehicular Activity on Mars A Brady, S Kobs Nawotniak, S Hughes, S Payler, A Stevens, C Cockell, R Elphic, <i>A Sehlke</i> , C Haberle, G Slater, D L 10.1089/ast.2018.1850 (Astrobiology, Volume 19 Issue 3)	2019 ₋ im
Requirements for Portable Instrument Suites during Human Scientific Exploration of Mars	2019
A Sehlke, Z Mirmalek, D Burtt, CW Haberle, D Santiago-Materese, SE Kobs Nawotniak, SS Hughes, WB Garry, N Bramall, AJ Brown, JL Heldmann, DSS Lim 10.1089/ast.2018.1841 ☑ (Astrobiology, Volume 19 Issue 3)	
Induced thermoluminescence as a method for dating recent volcanism: Hawaii County, Hawaii, USA	2018
DWG Sears, H Sears, <i>A Sehlke</i> , SS Hughes 10.1016/j.jvolgeores.2017.09.022 ☑ (Journal of Volcanology and Geothermal Research, Volume 349)	
X-ray computed tomography of extraterrestrial rocks eradicates their natural radiation	2018
record and the information it contains DWG Sears, <i>A Sehlke</i> , JM Friedrich, ML Rivers, DS Ebel 10.1111/maps.13183 ♂ (N/A, Volume 53 Issue 12)	
Induced thermoluminescence as a method for dating recent volcanism: Eastern Snake River Plain, Idaho, USA	2017
DWG Sears, H Sears, A Sehlke, S Hughes 10.1002/2016JB013596 ☑ (Journal of Geophysical Research: Solid Earth, Volume 122 Issue 2)	
Transport properties of glassy and molten lavas as a function of temperature and composition	2016
A Hofmeister, <i>A Sehlke</i> , G Avard, A Bollasina, G Robert, AG Whittington 10.1016/j.jvolgeores.2016.08.015 🗷 (Journal of Volcanology and Geothermal Research, Volume 327)	

2016

The viscosity of planetary tholeiitic melts: A configurational entropy model

A Sehlke, AG Whittington	
10.1016/j.gca.2016.07.027 ☑ (Geochimica et Cosmochimica Acta, Volume 191) Field and experimental constraints on the rheology of arc basaltic lavas: the January	2016
2014 Eruption of Pacaya (Guatemala)	2010
A Soldati, A Sehlke , G Chigna, AG Whittington 10.1007/s00445-016-1031-6 년 (Bulletin of Volcanology, Volume 78 Issue 6)	
Rheology of lava flows on Mercury: An analog experimental study	2015
A Sehlke, AG Whittington 10.1002/2015JE004792 ☑ (Journal of Geophysical Research E: Planets, Volume 120 Issue 11)	
Pahoehoe to a'a' transition of Hawaiian lavas: An experimental study	2014
A Sehlke , AG Whittington, B Robert, AJ Harris, L Gurioli, E Médard 10.1007/s00445-014-0876-9 ♂ (Bulletin of Volcanology, Volume 76 Issue 11)	
Thermal diffusivity of Fe-rich pyroxene glasses and their melts	2014
A Hofmeister, <i>A Sehlke</i> , AG Whittington 10.1016/j.chemgeo.2014.06.018 ☑ (Chemical Geology, Volume)	
Textural and rheological evolution of basalt flowing down a lava channel	2014
B Robert, AJ Harris, L Gurioli, E Médard, A Sehlke , AG Whittington 10.1007/s00445-014-0824-8 ♂ (Bulletin of Volcanology, Volume 76 Issue 6)	
Selected Abstracts and Presentations	
Thermochronometry of Lunar Cold Traps via Thermoluminescence: Probing Their	2025
Thermal Equilibrium Over Billions of Years A Sehlke, and DWG Sears	
Goldschmidt Conference 2025, to be held in Prague from July 7-11 2025, Czech Republic - Oral Presentation	
Glimmerings in the Cold and Dark: Thermoluminescence of Lunar Regolith at Cryogenic Temperatures for Cold Trap Prospecting	2024
A Sehlke, and DWG Sears NASA Exploration Science Forum held at Washington University in St. Louis, MO, USA - Oral Presentation	
Science, Operations, and Technology Development from NASA's RESOURCE Project	2024
JL Heldmann, A Sehlke, MC Deans, and the RESOURCE Team	
NASA Exploration Science Forum held at Washington University in St. Louis, MO, USA - Oral Presentatation Update on the Near Infrared Volatiles Spectrometer System (NIRVSS) Instrument on the	2024
Volatiles Investigating Polar Exploration Rover (VIPER) Mission: Calibration and Surface Operations	202 .
A Sehlke, A Colaprete, K Ennico-Smith, S Gyalay, E Noe Dobrea, TL Roush, JE Benton, R Bielawski, M Chin, J Cor	-
A Cook, L Ellingson, JB Forgione, DT Hoang, V Jha, A Rademacher, F Renema, EJ Talle, B White, C Youngquist, a the VIPER Science Team	and
NASA Exploration Science Forum held at Washington University in St. Louis, MO, USA - Oral Presentation	
The Apollo 17 Regolith: Induced Thermoluminescence Evidence for Formation by a Single Event 100 Million Years Ago and Possibly the Presence of Tycho Material	2024
A Sehlke, DWG Sears, ANGSA Science Team 55th Lunar and Planetary Science Conference, Abstract Nr. 2536 - Poster Presentation	
The Effect of Composition on the Spectral Appearance of Hermean Analog Glasses	2024
AN Stojic, <i>A Sehlke</i> , A Morlok, AG Whittington, MP Reitze, I Weber, H Hiesinger, J Helbert 55th Lunar and Planetary Science Conference, Abstract Nr. 1857 - Poster Presentation	
New Model to Calculate Lava Viscosity During Disequilibrium Crystallization for a Wide Range in Cooling and Strain Rates	2023

A Sehlke, AG Whittington 54th Lunar and Planetary Science Conference, Abstract Nr. 2677 - Poster Presentation	
Lunar Regolith Thermoluminescence Glow Curve Fitting to Extract Its Most Important Kinetic Parameters. A Sehlke, DWG Sears, ANGSA Science Team	2023
54th Lunar and Planetary Science Conference, Abstract Nr. 1870 - Oral Presentation	
Geomorphical Evidence of Near-Surface Ice at Candidate Landing Sites in Arcadia Planitia, Mars	2023
E Luzzi, JL Heldmann, K Williams, A Deutsch, A Sehlke , G Nodjoumi 54th Lunar and Planetary Science Conference, Abstract Nr. 2677 - Oral Presentation	
Thermal Histories of Lunar Cold Traps: Prospecting for Volatiles by Thermoluminescence A Sehlke, DWG Sears	2022
Lunar Polar Volatiles Conference, LPI Contrib. Nr. 5024 - Poster Presentation	
A Fifty-Year Experiment, the Natural TL Kinetics of Apollo 17 Regolith, and Prospecting for Water and Other Volatiles on the Moon A Sehlke, DWG Sears, ANGSA Science Team	2022
53rd Lunar and Planetary Science Conference, LPI Contrib. Nr. 2030 - Oral Presentation	
THEIA - A Thermal History Exploration Instrument for Artemis	2022
A Sehlke, DWG Sears, JL Heldmann Annual Meeting of the Lunar Exploration Analysis Group, Abstract Nr. 5005 - Poster Presentation	
In-Situ Thermoluminescence Measurements on the Moon Using THEIA - Thermal History Exploration Instrument for Artemis A Sehlke, DWG Sears, JL Heldmann	2022
NASA Exploration Science Forum held at the University of Colorado, Boulder CO, USA - Poster Presentation	
Crystallization, latent heat release, and thermal history of magmas AG Whittington, <i>A Sehlke</i> , B Halvernon Goldschmidt Conference - Oral Presentation	2022
Recalescence during crystallization of stardust: Resolution of the amorphous	2022
interstellar medium paradox A Speck, AG Whittington, <i>A Sehlke</i>	
American Astronomical Society Meeting '#240', American Astronomical Society Meeting Abstracts '#147.04 Poster Presentation	l' -
Five Decades of Thermoluminescence Studies on Lunar Samples: First Results of NASA's Unique 46-Year Experiment and Implications for Resource Prospecting on the Moon	2022
A Sehlke, DWG Sears, ANGSA Science Team	
53rd Lunar and Planetary Science Conference, Abstract Nr. 1267 - Oral Presentation	2022
High-Temperature Rheology Measurements on Planetary Analog Magmas and Lavas A Sehlke	2022
53rd Lunar and Planetary Science Conference, Abstract Nr. 1171 - Poster Presentation	
Lunar Cold Traps: Prospecting by Thermoluminescence A Sehlke, DWG Sears, ANGSA Science Team NASA Exploration Science Forum & European Lunar Symposium, held virtually - Oral Presentation	2022
Lava Surface Roughness and Morphologies: A New Remote-Sensing Method To	2021
Estimate Physical Properties of Lava Flows on Earth, the Moon and Mars	2021

	A Sehlke , J Leija, SE Kobs Nawotniak, SS Hughes, DWG Sears, WB Garry, AG Whittington, DSS Lim, JL Heldman Workshop on Terrestrial Analogs for Planetary Exploration, Abstract Nr. 2595 - Oral Presentation	n
	Natural Thermoluminescence of Lunar Samples: Review and Update A Sehlke, DWG Sears, ANGSA Science Team 52nd Lunar and Planetary Science Conference, Abstract Nr. 2548 - Oral Presentation	2021
	A luminescence-based Instrument to Explore the History and Nature of the Lunar Surface A Sehlke, DWG Sears American Geophysical Union 2020 Fall Meeting. Abstract Nr. V013-0006 - Poster Presentation	2020
	Looking Backwards to Look Forward: A Fifty-Year Experiment in the Kinetics of Thermoluminescence of Lunar Samples and the Apollo Next Generation Sample Analysis Program (ANGSA) A Sehlke, DWG Sears, ANGSA Science Team 51st Lunar and Planetary Science Conference, Abstract Nr. 1148 - Oral Presentation	2020
	Thermal Properties of Glassy and Molten Planetary Candidate Lavas. A Sehlke, AM Hofmeister, AG Whittington American Geophysical Union, Annual Fall Meeting 2019, Abstract ID V43D-0107 - Poster Presentation	2019
	Requirements for portable instrument suites during human scientific exploration of Mars A Sehlke, Z Mirmalek, D Burtt, CW Haberle, D Santiago-Materese, SE Kobs Nawotniak, SS Hughes, WB Garry, N Bramall, AJ Brown, JL Heldmann, DSS Lim NASA Exploration Science Forum held at NASA Ames Research Center, Moffett Field CA, USA - Oral Presentation	2018 on
	Synchrotron X-Ray Computed Microtomography and the Radiation History of Meteorites A Sehlke, DWG Sears, JM Friedrich, ML Rivers, DS Ebel 80th Annual Meeting of the Meteoritical Society, Abstract Nr. 1987 - Oral Presentation	2017
	The Ultimate Geologic Tricorder? Handheld Science Instruments and Requirements for Future Human Exploration Missions on Other Worlds A Sehlke, Z Mirmalek, B Cohen, CW Haberle, SE Kobs Nawotniak, SS Hughes, A Brown, JL Heldmann, DSS Lim 48th Lunar and Planetary Science Conference, Abstract Nr. 2451 - Poster Presentation	2017
	The Viscosity of Tholeiitic Planetary Melts: A Configurational Entropy Model A Sehlke, AG Whittington 47th Lunar and Planetary Science Conference, Abstract Nr. 1957 - Poster Presentation	2016
	Rheology of lava flows on Mercury: an experimental study A Sehlke, AG Whittington 45th Lunar and Planetary Science Conference, Abstract Nr. 2275 - Poster Presentation	2015
	Concentric cylinder viscometry at subliquidus conditions on Mauna Ulu Iavas, Kilauea Volcano, Hawaii A Sehlke, B Robert, AJ Harris, L Gurioli, AG Whittington American Geophysical Union, Annual Fall Meeting 2013, Abstract ID V51D-2697 - Poster Presentation	2013
I	nvited Talks, Lectures and Presentations	
	Requirements for Handheld VNIR and XRF Instruments during Human Exploration Missions. Lunar Petrology and Landed Instrument Interchange Workshop NASA Jet Propulsion Laboratory, Pasadena CA, USA	2022
	Exploration of our Solar System: Earth-based Science Investigations in Preparation for NASAs Moon to Mars Campaign. Graduate Student Seminar.	2021

Graduate Student Seminar (virtual) Department of Geological Science, University of Texas at San Antonio, USA	
Rheological and Thermal Evolution of Magmatic Systems: Insights into the Volcanic Past of our Solar System. Speaker Seminar Series Departement of Earth and Planetary Sciences, University of California - Santa Cruz CA, USA	2020
Rheological and Thermal Evolution of Magmatic Systems: Insights into the Volcanic Past in our Solar System Keynote at GeoMünster Conference Münster, Germany	2019
Anatomy of the Blue Dragon: Changes in Lava Flow Morphology and Physical Properties Observed in an Open Channel Lava Flow as a Planetary Analogue. Geological Society of America Annual Meeting Seattle WA, USA	2017
Designing Future Human Spaceflight Keynote at Sensors Expo 2017 San Jose CA, USA	2017
Straight outta morphologies: Understanding the magmatic history of lava terrains on Earth and other rocky worlds in our Solar System Speaker Seminar Series Department of Geological Sciences, San Jose State University, San Jose CA, USA	2017
The morphological transition from pāhoehoe to aā of basaltic lavas: Combining field studies and experimental work to interpret the volcanic past on Earth and other planets and moons. Speaker Series Seminar United States Geological Survey (USGS), Menlo Park CA, USA	2017
Technical Reports and Other Publications (not Peer-reviewed)	
Inclusive Lunar Exploration K Bennett and P Prem (Co-Chairs), C Ahrens, N Kumari, L Pigue, <i>A Sehlke</i> , and C Tai Udovicic Lunar Surface Science Workshop Virtual Session 13 (LSSW-13) Report	2022
White Paper: Investigations Regarding Subsurface Temperature Profiles at Polar Regions on the Moon A Sehlke, and DWG Sears Artemis III Science Definition Team Report, White Paper #2107	2020
Interviews and Mentions in Media	
The Secrets of Moondust written by Marina Koren (The Atlantic Staff Writer) The Atlantic ♂	July 2019
NASA's lassoing of moon's potential for future use starts with a trove of rocks written by Peter Fimrite (Science and Environment Reporter) San Francisco Chronicle (Front Page, continued on pg. A8) ☑	Mar 2019
11 Secrets of Volcanologists written by Lela Nargi Mental Floss ☑	Mar 2018

Research Awards and Funding

The Vertical Gun Range at NASA Ames

Oct 2024 - Sept 2028

- NASA ROSES Planetary Science Enabling Facilities Program \$1,567,144
- · PI: Chuck Cornelison, Science PI: Alexander Sehlke

1-Year Funded Extension, Thermoluminescence Studies on Frozen Apollo 17 Samples:

Apr 2023 - Mar 2024

- Temperature Estimates of Shaded and Illuminated Lunar Surfaces.
 - NASA ROSES Science Mission Directorate Single-Source By invitation only (2022) \$113,000
 - · PI: Alexander Sehlke, Co-I: Derek WG Sears

1-Year Funded Extension, Thermoluminescence Studies on Frozen Apollo 17 Samples:

Apr 2022 - Mar 2023

- Temperature Estimates of Shaded and Illuminated Lunar Surfaces.
 - NASA ROSES Apollo Next Generation Sample Analysis (ANGSA) Program \$103,359
 - · PI: Alexander Sehlke, Co-I: Derek WG Sears

THEIA: Thermal History Exploration Instrument for Artemis

Oct 2020 - Sept 2021

- NASA Ames Research Center Innovation Funds \$41,000
- · PI: Jennifer Heldmann, Co-Is: Alexander Sehlke, Derek WG Sears

Resources for Exploration & Science of OUR Cosmic Environment (RESOURCE)

Feb 2020 - Jan 2025

- NASA Solar System Exploration Virtual Research Institute (SSERVI) \$7,452,467
- PI: Jennifer Heldmann, Deputy PIs: Alexander Sehlke, Matthew Deans, Co-Is: 16 across academia, federal agencies and private sector

Thermoluminescence Studies on Frozen Apollo 17 Samples: Temperature Estimates of Shaded and Illuminated Lunar Surfaces.

Apr 2019 - Mar 2022

- NASA ROSES Apollo Next Generation Sample Analysis (ANGSA) Program \$348,050
- · PI: Alexander Sehlke, Co-I: Derek WG Sears

Fast and/or Furious? Nature and Emplacement History of Lavas Erupted on Mars

May 2019 - Apr 2022

- NASA ROSES Solar System Workings (SSW) Program \$490,705
- PI: Alexander Sehlke, Co-I: Alan G Whittington

IceCrystal: Portable instrument protocol to delineate ancient ice and water on Mars using microcrystallinity of volcanic products

Oct 2018 - Sept 2021

- NASA ROSES Planetary Science and Technology from Analog Research (PSTAR) Program \$874,012
- · PI: Erika Rader, Co-Is: Alexander Sehlke, Janice Bishop

NASA Postdoctoral Fellowship 3rd-Year Extension

Feb 2018 - Jan 2019

- NASA ROSES Postodoctoral Program (NPP) \$86,866
- PI: Alexander Sehlke, Co-Is: Jennifer Heldmann, Darlene SS Lim

NASA Postdoctoral Fellowship

Feb 2016 - Jan 2018

- NASA ROSES Postodoctoral Program (NPP) \$149,248
- · PI: Alexander Sehlke, Co-Is: Jennifer Heldmann, Darlene SS Lim

Teaching Experience _

University of Missouri - Columbia MO, USA

2011 - 2015

- 2015 Course Instructor The Moon. Undergraduate
- 2015 Teaching Assistant Regional Geology Field Course. Undergraduate
- 2014 Teaching Assistant/Lab Experiments Igneous Petrology. Graduate
- 2013 Teaching Assistant Mineralogy. Undergraduate
- · 2012 Teaching Assistant Mineralogy. Undergraduate
- 2011 Teaching Assistant Mineralogy. Undergraduate

Mentoring Experience

NASA Internship mentoring at NASA Ames Research Center

- Summer 2024 (virtual), Arjun Prem, Summit Tahoma Highschool, San Jose CA, USA
- Summer 2024, Jordan Baden, Undergraduate at University of California, Santa Cruz CA, USA
- Summer 2023, Adriana Ariza Pardo, Graduate at UT San Antonio TX, USA
- · Spring 2021, Iyare Oseghae. Undergraduate at UT San Antonio TX, USA
- Fall 2020 (virtual), Brianna Orrill, Undergraduate at Arizona State University AZ, USA
- Fall 2020 (virtual), Javier Leija, Undergraduate at Sam Houston University TX, USA
- · Summer 2018, Caleb Renner, Undergraduate at Idaho State University ID, USA
- · Spring 2017, David Burtt, Undergraduate at Whitman College WA, USA

Technology and Inventions .

THEIA - Thermal History Exploration Instrument for Artemis: Instrument protoype to enable thrmoluminescence measurements on the lunar surface via robotic or human exploration missions. Technology Readiness Level (TRL) is 4. Invention is submitted to NASA's *New Technology Reporting (NTR) System*, with e-NTR Number 1684365045

Public Outreach and Engagement

ExMASS (Exploration of the Moon and Asteroids by Secondary Students) Science Advisor

Oct 2023 - July 2024

· Logos Charter School, Medford OR, USA - virtual

ExMASS (Exploration of the Moon and Asteroids by Secondary Students) Science Advisor

Oct 2022 - July 2023

· Logos Charter School, Medford OR, USA - virtual

Silicon Valley Comic Con, San Jose CA, USA

July 2019

• Panel Discussion on The Artemis Generation: NASA's Journey Forward to the Moon.

Fremont Peak Observatory, San Juan Bautista CA, USA

Aug 2017

Volcanism on terrestrial planets and moons across our solar system