Roland Hatzenpichler, PhD

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Appointments

- Nov 2016 present, Assistant Professor, Department of Chemistry and Biochemistry. Montana State University (MSU), Bozeman
- Jul 2021 present, Affiliated faculty, Department of Microbiology and Cell Biology, MSU
- Jul 2020 present, Affiliated faculty, Montana Nanotechnology Facility, MSU
- Aug 2017 present, Affiliated faculty, Thermal Biology Institute, MSU
- Aug 2016 present, Affiliated faculty, Center for Biofilm Engineering, MSU
- Aug-Oct 2016, Assistant Research Professor, Department of Microbiology and Immunology, MSU

Professional Preparation

- 2011-2016, Postdoctoral Scholar, California Institute of Technology, Geological and Planetary Sciences, Pasadena, CA
- 2011, Doctor of Natural Sciences (PhD), Microbial Ecology, University of Vienna, Austria
- 2006, Master of Natural Sciences, Molecular Microbiology and Genetics, University of Vienna, Austria

Awards and honors

- 2021, Most Impactful Science Poster Award, DOE Joint Genome Institute, Genomics of Energy and Environment Meeting
- 2017, NASA Early Career Fellowship
- 2014, NSF Center for Dark Energy Biosphere Investigations Postdoctoral Scholarship
- 2011, O.K. Earl Postdoctoral Scholarship in Geobiology, California Institute of Technology
- 2011, Erwin Schrödinger Postdoctoral Scholarship, Austrian Science Fund
- 2011, Award for outstanding PhD thesis by the City of Vienna and the University of Vienna
- 2007, Pre-doctoral Fellowship by the Austrian Academy of Sciences

Peer reviewed publications: 29 total

>3,400 citations, h-index 17, i10 index 20

*Hatzenpichler corresponding <u>Hatzenpichler lab member</u> #equal contribution IF, impact factor

During tenure track

- **24.** Reichart NJ, Bowers RM, Woyke T, Hatzenpichler R*. Metagenomes and metagenome-assembled genomes from substrate-amended hot spring sediment incubations. Microbiology Resource Announcements (2022) PDF
- **23.** *Chadwick GL, *Skennerton CT, Laso-Perez R, Leu AO, Speth DR, Yu H, Morgan-Lang C, **Hatzenpichler R,** Goudeau D, Malmstrom RR, Brazelton WJ, Woyke T, Hallam S, Tyson GW, Wegener G, Boetius A, Orphan VJ. *Unique metabolic systems differentiate syntrophic methanotrophic archaea from methanogens*. PLoS Biology 20: e3001508 (2022) PDF
- **22.** <u>Krukenberg V, Reichart N, Spietz R, Hatzenpichler R*.</u> *Microbial community response to polysaccharide amendment in anoxic hydrothermal sediments of the Guaymas Basin.* Front Microbiol, 12: 763971 (2021) <u>PDF</u>
- **21.** Marlow JJ, <u>Spietz RL</u>, Kim K, Ellisman M, Girguis P, <u>Hatzenpichler R*</u>. Spatially resolved correlative microscopy and microbial identification reveal dynamic depth- and mineral-dependent anabolic activity in salt marsh sediment. Environ Microbiol, 23(8), 4756-4777 (2021) PDF
- **20.** Wang Q, Alowaifeer A, Kerner P, Balasubramanian N, Patterson A, <u>Christian W</u>, Tarver A, Dore JE, **Hatzenpichler R**, Bothner BB, McDermott TR. *Aerobic bacterial methane synthesis*. Proc Natl Acad Sci USA, 118 (27) e2019229118 (2021) <u>PDF</u>

- **19.** Reichart NJ, Bowers RM, Woyke T, Hatzenpichler R*. High potential for biomass-degrading enzymes revealed by hot spring metagenomics. Front Microbiol, 12: 668238 (2021) PDF
- **18.** Reichart NJ, Jay ZJ, Krukenberg V, Parker AE, Spietz RL, Hatzenpichler R*. Activity-based cell sorting reveals responses of uncultured archaea and bacteria to substrate amendment. The ISME J, 14: 2851–2861 (2020) PDF
- **17.** Murray AE, Freudenstein J, Gribaldo S, **Hatzenpichler R**, Hedlund BP, Hugenholtz P, et al. *Roadmap for naming uncultivated archaea and bacteria*. Nat Microbiol, 5: 987–994 (2020) PDF
- 16. Steward KF, Eilers B, Trippett B, Fuchs A, <u>Dorle M</u>, Rawle R, <u>Soriano B</u>, Balasubramanian N, Copié V, Bothner B*, <u>Hatzenpichler R*</u>. *Metabolic Implications of Using BioOrthogonal Non-Canonical Amino Acid Tagging (BONCAT) for Tracking Protein Synthesis*. Front Microbiol, 11:197 (2020) <u>PDF</u>
- **15.** Hatzenpichler R*, Krukenberg V, Spietz RL, Jay ZJ. Next-generation physiology approaches to study microbiome function at the single cell level. Nat Rev Microbiol, 18: 241-256 (2020) PDF
 - ► Cover article ► Review article ► Faculty1000 recommended
- 14. Lawson CE, Harcombe WR, Hatzenpichler R, Lindemann SR, Löffler F, O'Malley MA, García-Martin H, Pfleger BF, Raskin L, Venturelli OS, Weissbrodt DG, Noguera DR, McMahon KD. Common principles and best practices for engineering microbiomes. Nat Rev Microbiol, 17: 725–741 (2019)
 PDF ▶ Perspective article
- **13.** McKay LJ, **Hatzenpichler R**, Inskeep WP, Fields MW. *Occurrence and expression of novel methyl-coenzyme M reductase gene (mcrA) variants in hot spring sediments*. Sci Rep 7: 7252 (2017) PDF
- **12.** Miranda PJ, McLain NK, **Hatzenpichler R**, Orphan VJ, and Dillon J. *Characterization of chemosynthetic microbial mats associated with intertidal hydrothermal sulfur vents in White Point, San Pedro, CA, USA*. Front Microbiol, 7:1163 (2016) PDF

Prior to faculty position

- 11. Hatzenpichler R*, Connon SA, Goudeau D, Malmstrom R, Woyke T, Orphan VJ*. *Visualizing in situ translational activity for identifying and sorting slow-growing archaeal-bacterial consortia*. Proc Natl Acad Sci USA, 113: E4069-E4078 (2016) PDF
 - ► Highlighted by Nat Microbiol "News & Views"
- 10. Tavormina PL, Hatzenpichler R, McGlynn S, Chadwick G, Dawson K, Connon S, Orphan VJ. Methyloprofundus sedimenti gen. nov., sp. nov., an obligate methanotroph from ocean sediment belonging to the Deep Sea 1 clade of marine methanotrophs. Int J Syst Evo Microbiol, 65: 251–259 (2015) PDF
- **9.** Hatzenpichler R*, Scheller S, Tavormina PL, Babin B, Tirrell D, Orphan VJ*. *In situ visualization of newly synthesized proteins in environmental microbes using amino acid tagging and click chemistry*. Environ Microbiol, 16: 2568-2590 (2014) PDF
 - ► Cover article ► Highlighted by Environ Microbiol "Research Highlight"
- **8.** Ma L, Kim J, **Hatzenpichler R**, Karymov MA, Hubert N, Hanan IM, Chang EB, Ismagilov RF. *Genetargeted microfluidic cultivation validated by isolation of a gut bacterium listed in Human Microbiome Project's Most Wanted taxa*. Proc Natl Acad Sci USA, 111: 9768–9773 (2014) PDF
- 7. *Lebedeva EV, *Hatzenpichler R, Pelletier E, Schuster N, Hauzmayer S, Bulaev A, Grigorjeva NV, Galushko A, Schmid M, Palatinsky M, Le Paslier D, Daims H, Wagner M. Enrichment and genome sequence of the group I.1a ammonia-oxidizing archaeon "Ca. Nitrosotenuis uzonensis" representing a clade globally distributed in thermal habitats. PLoS One, 8: e80835 (2013) PDF
- 6. Spang A, Poehlein A, Offre P, Zumbrägel S, Haider S, Rychlik N, Nowka B, Schmeisser C, Lebedeva E, Rattei T, Böhm C, Schmid M, Galushko A, **Hatzenpichler R**, Weinmaier T, Daniel R, Schleper C, Spieck E, Streit W, Wagner M. *The genome of the ammonia-oxidizing Candidatus Nitrososphaera gargensis: Insights into metabolic versatility and environmental adaptations*. Environ Microbiol, 14: 3122-3145 (2012) PDF

- **5. Hatzenpichler R***. *Diversity, physiology, and niche differentiation of ammonia-oxidizing archaea.* Appl Environ Microbiol, 78: 7501-7510 (2012) PDF
 - ► Review article
- **4.** Mußmann M, Brito I, Pitcher A, Damsté JS, **Hatzenpichler R**, Richter A, Nielsen JL, Nielsen P H, Müller A, Daims H, Wagner M, Head IM. *Thaumarchaeotes abundant in refinery nitrifying sludges express amoA but are not obligate autotrophic ammonia oxidizers*. Proc Natl Acad Sci USA, 108: 16771-16776 (2011) PDF
- **3.** *Shapiro OH, **Hatzenpichler R*, Buckley DH, Zinder SH, Orphan VJ. *Multicellular photo-magnetotactic bacteria*. Environ Microbiol Rep, 3: 233-238 (2011) PDF
 - ► Chief Editor's Choice Article 2011
- 2. Spang A, Hatzenpichler R, Brochier-Armanet C, Rattei T, Tischler P, Spieck E, Streit W, Stahl DA, Wagner M, Schleper C. Distinct gene set in two different lineages of ammonia-oxidizing archaea supports the phylum Thaumarchaeota. Trends Microbiol 18:331-40 (2010) PDF
 - **►** Cover article
- 1. Hatzenpichler R, Lebedeva EV, Spieck E, Stoecker K, Richter A, Daims H, Wagner M. *A moderately thermophilic ammonia-oxidizing crenarchaeote from a hot spring*. Proc Natl Acad Sci USA, 105: 2134-2139 (2008) PDF

Book chapters during tenure track

- **4.** Hu D, Cui Y, Markillie LM, Chrisler WB, Wang Q, **Hatzenpichler R**, Orr G. Counting mRNA copies in intact bacterial cells by fluctuation localization imaging-based fluorescence in situ hybridization (fliFISH). Book chapter for Fluorescence In Situ Hybridization (FISH) for Microbial Cells: Methods and Concepts, Methods in Molecular Biology, Azevedo N.F and Almeida C (eds.), Vol. 2246, 237-247, Springer Nature (2021) PDF
- **3.** Marlow JJ, **Hatzenpichler R**. Assessing metabolic activity at methane seeps: a testing ground for slow-growing environmental systems. Book chapter in Life at Vents and Seeps. 223-259 (2017) PDF

Prior to faculty position

- **2.** Tavormina PL, **Hatzenpicher R**, McGlynn SE, Chadwick G, Dawson K, Connon S, Orphan VJ. Methyloprofundus. Bergey's Manual of Systematics of Archaea and Bacteria. John Wiley & Sons, Inc. doi: 10.1002/9781118960608.gbm01414 (2016) PDF
- 1. Hatzenpichler R*, Orphan VJ. Detection of protein-synthesizing microorganisms in the environment via bioorthogonal non-canonical amino acid tagging (BONCAT). Book chapter for Hydrocarbon and Lipid Microbiology Protocols, Vol. 7: Single-cell and single-molecule methods. Springer Protocols Handbooks, doi: 10.1007/8623_2015_61 (2015) PDF

White paper during tenure track

1. Schmidt B, Johnson SS, Hoehler T, Graham H, Bowman J, Som S, Barge L, Cabrol N, Pavlov A, Pontefract A, Stockton A, Orcutt B, Nunn B, Foreman C, Stillman D, Shock E, Kenig F, Love G, Bergmann K, Sobron P, Mathies R, **Hatzenpichler R**, Yu S, Swingley W, Jones D, Lawrence J, Bryson F, Spiers E, Chivers C, Plattner T, Mullen A, Hanna A, Buffo J. *Enabling Progress Towards Life Detection on NASA Missions*. Planetary Science and Astrobiology Decadal Survey 2023-2032 white paper e-id. 260; Bulletin of the American Astronomical Society, 53 (4), e-id 260 (2021) PDF

Data consortium papers during tenure track. Lab members are listed as "consortium authors"; our lab contributed DNA sequencing data, typically via JGI projects, but were not involved in analyses

2. Fremin BJ, Global Phage Small Open Reading Frame (GP-SmORF) Consortium, Bhatt AS, Kyrpides NC. Revealing Thousands of Small, Novel Genes in Global Phage Genomes. Cell Reports, accepted (2022)

1. Nayfach S, Roux S, Seshadri R, Udwary D, Varghese N, Schulz F, Wu D, Paez-Espino D, Chen IM, Huntemann M, Palaniappan K, Ladau J, Mukherjee S, Reddy TBK, Nielsen T, Kirton E, Faria JP, Edirisinghe JN, Henry CS, Jungbluth SP, Chivian D, Dehal P, Wood-Charlson EM, Arkin AP, Tringe SG, Visel A, IMG/M Data Consortium, Woyke T, Mouncey NJ, Ivanova NN, Kyrpides NC, Eloe-Fadrosh EA. *A genomic catalog of Earth's microbiomes*. Nat Biotech, DOI:10.1038/s41587-020-0718-6 (2020) PDF

4 manuscripts in review or revision, 3 manuscripts in preparation (during tenure track)

Only manuscripts close to submission are listed

- *Hatzenpichler corresponding Hatzenpichler lab member #equal contribution
- Murali R, Pace LA, Sanford RA, Ward LM, <u>Lynes M</u>, **Hatzenpichler R**, Lingappa UF, Fischer WW, Gennis RB, Hemp J. *Diversity and evolution of nitric oxide reduction*. Science, in revision <u>PDF preprint</u>
- Kohtz AJ, Jay ZJ, Lynes M, Krukenberg V, Hatzenpichler R*. Culexarchaeia, a novel archaeal class of anaerobic generalists inhabiting geothermal environments. ISME Comm, in review PDF pre-print
- <u>Schaible G, Kohtz AJ, Cliff J, Hatzenpichler R*</u>. Correlative SIP-FISH-SEM-Raman-NanoSIMS links identity, morphology, biochemistry, and physiology of environmental microbes. ISME Comm, minor revisions PDF preprint
- Pavlopoulos GA, Baltoumas FA, Liu S, Selvitopi O, Nayfach S, Azad A, Call L, Camargo AP, Ivanova NN, Chen IM, Paez-Espino D, Karatzas E, Novel Metagenome Protein Families Consortium, Iliopoulos I, Konstantinidis K, Tiedje JM, Baker D, Ouzounis CA, Ovchinnikov S, Buluç A, Kyrpides NC. Novel insights from global metagenomics into the diversity and distribution of functional dark matter. Nature, in review
- *Lynes M, *Krukenberg V, Jay ZJ, Kohtz AJ, Gobrogge C, Spietz RL, Hatzenpichler R*. Wide phylogenetic and functional diversity of mcr-encoding archaea in Yellowstone hot springs revealed by metagenomics and mesocosm experiments. In prep. for The ISME J (planned submission: May 2022)
- <u>*Spietz RL</u>, *Frates E, Marlow JJ, Girguis P, **Hatzenpichler R***. *Activity responses of a sediment microbiome to high molecular weight organic carbon addition at cm-scale resolution*. In prep. for Front Microbiol (planned submission: August 2022)
- *Murali R, *Metcalfe KS, Yu H, Speth D, Wu F, Crémière A, Laso-Pèrez R, Malmstrom RM, Goudeau D, Woyke T, Chadwick GL, **Hatzenpichler R**, Orphan VJ. *Metabolic adaptation of sulfate reducing bacteria in syntrophic partnership with anaerobic methanotrophic archaea*. In prep. for mBio (planned submission: July 2022)

<u>Invited</u> departmental seminars (\bullet , 15) and <u>invited</u> conference talks (\Diamond , 16) during tenure track 2023

- Date TBD, Synthetic Biology Young Speaker Series. Washington University in St. Louis, MO **2022** (presentations until April 2022 held online because of Corona pandemic)
- Mar 17, Leibniz Institute DSMZ German Collection of Microorganisms and Cell Cultures, Braunschweig, Germany. Methanogenic archaea and methane-synthesizing bacteria in diverse habitats of Yellowstone National Park
- Mar 29, Faculty of Chemistry, Biofilm Centre, University of Duisburg-Essen, Germany. *Correlative microscopy links identity, activity, chemistry, and morphology of uncultured cells*
- Apr 21, San Francisco State University, San Francisco, CA. Novel extremophilic archaea from Yellowstone hot springs and new methods to study their physiology
- ♦ Jun 2, Penn State Microbiome Symposium, Penn State Microbiome Center, State College, PA, USA. *Next Generation Physiology approaches for studying microbial in situ phenotypes*
- ♦ Jul 12, Montana Biofilm Meeting, Bozeman, MT. Correlative SIP-FISH-Raman-SEM-NanoSIMS links identity, morphology, biochemistry, and physiology of environmental microbes

- ♦ Aug 30, DOE Joint Genome Institute (JGI)'s 25th Anniversary Genomics of Energy & Environment meeting. *Title TBD*
- Date TBD (fall 2022), Colorado State University, Fort Collins, CO. Tentative title: *Methanogenic archaea and methane-synthesizing bacteria in diverse habits of Yellowstone National Park*
- Date TBD (fall 2022), Microbial Sciences Initiative, Harvard University, Cambridge, MA. Tentative title: Multimodal correlative microscopy techniques to study microbiome function at single cell resolution
- ♦ Dec (exact date TBD), American Geophysical Union Fall meeting. *Title TBD*

2021 (all presentations held online because of Corona pandemic)

- ♦ May 7, Center for Dark Energy Biosphere Investigations Virtual Meeting. *Next-generation physiology:* Why and how to measure microbial phenotypes under (close to) in situ conditions.
- ♦ Aug 4, Symbiosis Model Systems Virtual Gathering, Gordon and Betty Moore Foundation. *Correlative microscopy approaches link identity, activity, chemistry, and morphology of uncultured cells*
- ♦ Aug 23, Joint Academic Microbiology Seminars. Singapore. *Diversity, ecophysiology, activity of uncultured and newly cultured archaea in Yellowstone hot springs*
- Oct 27, University of Innsbruck, Austria. *Methanogenic archaea and methane-synthesizing bacteria in diverse habits of Yellowstone National Park*
- Nov 29, Helmholtz Centre for Ocean Research Kiel, Germany. Activity of uncultured microbes in geothermal marine and terrestrial environments

2020 (all presentations held online because of Corona pandemic)

- Mar 27, MicroSeminar sponsored by the International Society for Microbial Ecology. Online live-streamed seminar that was then made available on Youtube. 122 live attendants; ~1,350 views since then. Ecophysiology of uncultured sediment-dwelling microbes revealed by substrate analog probing. https://www.youtube.com/watch?v=eNUn-1uCkQw
- ♦ Jun 11, Workshop on Next-generation physiology approaches in microbial ecology for graduate students and postdocs. Annual meeting of NSF EPSCOR BuG ReMeDEE. *Using next-generation physiology approaches to characterize novel methanotrophs*. University of Oklahoma, Norman, OK
- ♦ Sep 4, Joint International Symposium on Microbial and Biomolecular Interactions, Friedrich Schiller University Jena. *Next-generation physiology: bridging the gap at the single cell level*
- Oct 5, Dep. of Land Resources and Environmental Sciences, Montana State University, Bozeman, MT. Functional activity of microbes revealed through substrate analog probing and stable isotope probing
- ♦ Nov 18, Archaea Cafe, Medical University of Graz, Austria. New microbes in old habitats: diversity and activity of archaea in Yellowstone hot springs

2019

- Mar 19, John Lawrence Seminar, Environmental Genomics and Systems Biology Division, Lawrence Berkeley National Laboratory, Berkeley, CA. Next Generation Physiology: determining in situ metabolisms of uncultured microbes at single cell resolution and high through-put
- ♦ Jul 9, Workshop on next-generation sequencing technologies for graduate students and postdocs, Annual meeting of NSF EPSCOR BuG ReMeDEE. *Next generation and 3rd generation sequencing methods*. South Dakota School of Mines, Rapid City, SD
- ♦ Jul 14-18, Chair of session *Insights into microbial species interaction* at Gordon Research Conference Applied and Environmental Microbiology. South Hadley, MA

2018

- Apr 5, Chemical Biology Initiative, Biotechnology Institute, University of Minnesota. St. Paul, MN. *Ecophysiology and in situ activity of uncultured thermophiles at single cell resolution*
- ♦ Apr 15-18, NSF-HHMI conference on New Opportunities to Study Origins of the Eukaryotic Cell. Howard Hughes Medical Institute, Janelia Research Campus. Ashburn, VA. *Multicellular magnetotactic bacteria: a window into the early evolution of advanced life*
- ♦ Apr 27, Engineering the Microbiome workshop, University of Wisconsin. Madison, WI. Studying microbiome function by bioorthogonal labeling and isotope probing

• Aug 21, Department of Microbiology, University of Hamburg, Hamburg, Germany. *Determining* growth substrates of uncultured thermophiles in situ and at single cell resolution

2017

- Jun 22, Department of Geoscience, University of Calgary, Canada. *Bioorthogonal labeling reveals physiology and in situ activity of uncultured microbes on single cell level*
- ♦ Jul 24, Gordon Research Conference Archaea: Ecology, Metabolism, and Molecular Biology. Waterville, NH. Metabolic potential and in situ activity of thermophilic uncultured archaea at single cell resolution
- ♦ Nov 14, NSF Center for Dark Energy Biosphere Investigations Annual Meeting. Marina, CA. Metabolic potential and in situ activity of thermophilic uncultured archaea at single cell resolution
- Dec 1, The University of Texas at Austin, Marine Science Institute. Austin, TX. Metabolic potential and in situ activity of uncultured thermophiles at single cell resolution

Prior to faculty position

• 23 invited seminars and 5 invited conference talks prior to starting tenure track faculty position

Contributed presentations by members of the Hatzenpichler lab (\bullet talks, n=12; \diamond posters, n=22; -, type and date of presentation not yet announced, n=5). Only the presenter's name is given; *et al.* is implied. Presentations co-authored but not given by members of the Hatzenpichler lab are not listed

2022

- Aug 2022, Cohen A, postdoc, International Symposium on Microbial Ecology, Lausanne, Switzerland.
- Aug 2022, Schaible G, graduate student, International Symposium on Microbial Ecology, Lausanne, Switzerland. *Diversity, morphology, physiology, and possible division of labor of multicellular bacteria revealed through genomics and correlative microscopy*
- Aug 2022, Kohtz A, graduate student, International Symposium on Microbial Ecology, Lausanne, Switzerland. *Cultivation of thermophilic Verstraetearchaeota (Methanomethylicia) under methanogenic conditions*
- Aug 2022, Lynes M, graduate student, Gordon Research Conference C1 Metabolism, Southbridge, MA. *Phylogenetic and functional diversity of mcrA-encoding archaea in Yellowstone hot springs revealed by metagenomics and mesocosm experiments*
- Aug 2022, Kohtz A, graduate student, Gordon Research Conference C1 Metabolism, Southbridge, MA. *Cultivation of thermophilic Verstraetearchaeota (Methanomethylicia) under methanogenic conditions*
- ♦ Jun 10 2022, Lynes M, graduate student, ASM Microbe, Washington, DC. Wide phylogenetic and functional diversity of mcrA-encoding archaea in Yellowstone hot springs revealed by metagenomics and mesocosm experiments
- Apr 19 2022, Lynes M, graduate student, Archaea Power Hour, Online. *Phylogenetic and functional diversity of mcrA-encoding archaea in Yellowstone hot springs*

2021 (all virtual because of Covid-19 pandemic)

- ♦ Oct 28 2021, Schaible G, graduate student, Montana Nanotechnology Facility user meeting, Bozeman, MT. Correlative Raman-FM-SEM-nanoSIMS links identity, biochemistry, and morphology of environmental microbes
- Oct 21, Schaible G, graduate student, Symposium on New Lineages of Life, *Correlative Raman-FM-SEM-EDS-nanoSIMS microscopy links identity, biochemistry, and morphology* of environmental microbes
- Sep 23, Kohtz A, graduate student, Symposium on New Lineages of Life, *Culexarchaeota: a novel thermophilic archaeal lineage with diverse metabolisms*
- Sep 16, Schaible G, graduate student, Woods Hole Oceanographic Institution. *Exploring the evolution of bacterial complexity using Multicellular Magnetotactic Bacteria*. Woods Hole, MA
- Aug 30, Hatzenpichler R, Genomics of Energy & Environment (Annual user) meeting of the Joint Genome Institute, *Methanogenic archaea and aerobic methane-synthesizing bacteria from diverse Yellowstone habitats*. **Most Impactful Science Poster Award**

- ♦ Sep 14, Schaible G, graduate student, Astrobiology Graduate Conference, Cellular differentiation within multicellular magnetotactic bacteria: implications to the evolution of complex life on Earth
- ♦ Jul 28, Lynes M, graduate student, Archaea Online, Methanogenic archaea outside the Euryarchaeota are widespread and active in Yellowstone hot springs
- Jul 27, Kohtz A, graduate student, Archaea Online, Culexarchaeota: a novel archaeal lineage with diverse metabolisms that is globally distributed in geothermal habitats
- ♦ Jun 21, Christian W, graduate student, ASM Microbe, Methane production via a single enzyme gene widely distributed in environmental bacteria
- ♦ Jun 21, Schaible G, graduate student, ASM Microbe, Multicellular Magnetotactic Bacteria: Organized Complexity in the Domain Bacteria

2020 (all presentations past February held online because of Covid-19 pandemic)

- ♦ Dec 3, Gurney J, undergraduate, MSU Undergraduate research symposium, *Developing Screening Procedures for Microbial Conversion of Methylamine to Methane*, Bozeman, MT
- ♦ Dec 3, Hatzenpichler R, NSF Center for Dark Energy Biosphere Investigations. *Next-generation physiology: studying the activity and physiology of uncultured microbes*
- ♦ Oct 19, Schaible G, graduate student, MONT Annual Users Meeting, *Correlative Analysis for Improved Single Cell Characterization*, Bozeman, MT
- Jun 25, Reichart N, graduate student, Joint Genome Institute Science Forum, *Investigating Yellowstone National Park hot springs for cellulolytic microbes through molecular approaches*, Berkeley, CA
- ♦ Mar 23, Reichart N, graduate student Joint Genome Institute User Meeting: Genomics of Energy and Environment, Activity-based cell sorting reveals response of uncultured archaea and bacteria to substrate amendment, Oakland, CA
- ♦ Feb 2, Schaible G, graduate student, American Academy for the Advancement of Science, *Multicellular Magnetotactic Bacteria: Organized Complexity in the Domain Bacteria*, Seattle, WA

2019

- Jul 22, Krukenberg V, postdoctoral scholar. Gordon Research Conference on Archaea: Ecology, Metabolism, and Molecular Biology, Les Diablerets, Switzerland. *Potential methanogenic Korarchaeota: From genome-based metabolic predictions towards enrichment cultivation*
- ♦ Jul 19, Lynes M, graduate student. BuG ReMeDEE annual meeting, Rapid City, SD. *Identifying and describing methane cycling organisms in a Yellowstone National Park hot spring*
- Jun 23, Hatzenpichler R. American Society of Microbiology General Meeting Microbe 2019, San Francisco, CA. *In situ activity and metabolisms of uncultured thermophiles revealed by a "Next Generation Physiology" approach*
- ♦ Jun 10, Reichart N, graduate student. 2nd International Geobiology Conference, Banff, Canada. *Bioorthogonal labeling as a high-throughput approach for screening microbial cultivation conditions*
- ♦ Jun 10, Spietz R, postdoctoral scholar. 2nd International Geobiology Conference, Banff, Canada. *Tiny spaces, busy places: Illuminating spatial organization of microbial activity in sediments from nanometer to centimeter scale*
- ♦ Jun 10, Krukenberg V, postdoctoral scholar. 2nd International Geobiology Conference, Banff, Canada. *Enrichment of potential methanogenic Korarchaeota from terrestrial hot springs*
- ♦ Jun 10, Lynes M, graduate student. 2nd International Geobiology Conference, Banff, Canada. *Exploring microbial diversity and chemistry of geothermal features in Yellowstone National Park: Searching for methane cycling organisms*
- ♦ Jun 10, Jay Z, staff scientist. 2nd International Geobiology Conference, Banff, Canada. *Geomicrobiology* of five hot springs in the Culex Basin Thermal Complex, Yellowstone
- ♦ May 13, Schaible G, graduate student, MONT user meeting, Montana State University. *Exploring marine environments using scanning electron microscopy*
- Apr 8, Reichart N, graduate student. Thermal Biology Institute seminar, Montana State University, Bozeman, MT. *Identification of cellulolytic hot spring organisms through bioorthogonal labeling*

- Apr 6, Reichart N, graduate student. Montana Academy of Sciences Annual Meeting, Butte, MT. *Identification of cellulolytic hot spring organisms through bioorthogonal labeling*
- ♦ Apr 2, Hatzenpichler R. From New Lineages of Life to New Functions Symposium, DOE Joint Genome Institute, San Francisco, CA. *Linking identity and in situ metabolism of uncultured microbes by "Next Generation Physiology"*

2018

- Aug 16, Hatzenpichler R. International Symposium on Microbial Ecology, Leipzig, Germany. In situ activity and metabolism of uncultured thermophiles experimentally determined at single cell resolution through Next Generation Physiology
- ♦ Aug 13, Reichart N, graduate student. International Symposium on Microbial Ecology, Leipzig, Germany. *High-throughput screening of cellulolytic community shifts in Yellowstone hot springs*
- ♦ Aug 14, Krukenberg V, postdoc. International Symposium on Microbial Ecology, Leipzig, Germany. *Activity-based metabolic screening to enhance cultivation of environmentally relevant microbes*

2017

♦ Aug 28, Beauchene J, undergraduate. International meeting on thermophiles, Kruger National Park, South Africa. *Discovering the metabolic adaptations of alkaliphilic hyperthermophilic archaea to their extreme environment in Yellowstone National Park*

Professional memberships

- American Association for the Advancement of Science (AAAS)
- Austrian Scientists and Scholars in North America (ASCINA)
- American Society for Microbiology (ASM)
- International Society for Microbial Ecology (ISME)

External grants and funding

Total extramural funding to Hatzenpichler lab: \$3,336,037

Total additional value of institutional proposals to MSU: \$4,336,316

Total awarded 'in kind' instrumentation value to Hatzenpichler lab: \$1,229,574

Total extramural funding raised or helped to raise in any role during tenure track: \$14,207,037

Proposals with direct funding to Hatzenpichler lab. Total: \$9.89M. Total to Hatzenpichler: \$3.34M

11. Title: Collaborative research: Regulation and dynamics of microbial communities and biogeochemical cycling in hydrothermally-influenced habitats in the Gulf of California

Role: Co-PI (PI: Samantha Joye; Co-PI: Karthik Anantharaman)

Award number: OCE-2049445

Sponsors: NSF Biological Oceanography and Chemical Oceanography

Award: \$1,424,559 (\$240,650 to Hatzenpichler)

Start/End Date: 01/01/2021-12/31/2023

10. Title: Collaborative research: IODP-enabled insights into Fungi and their metabolic interactions with

other microorganisms in deep subsurface hydrothermal sediments

Role: Co-PI (PI: Virginia Edgcomb; Co-PIs: Andreas Teske)

Award number: OCE-2046056

Sponsor: NSF Biological Oceanography Award: \$600,140 (\$58,842 to Hatzenpichler) Start/End Date: 01/01/2021-12/31/2023

9. Title: Cell differentiation of multicellular magnetotactic bacteria: implications for microbial life on other worlds?

Role: **PI.** This is a fellowship to graduate student George Schaible that is administered by Hatzenpichler.

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Award number: 80NSSC20K1365

Sponsor: Future Investigators in NASA Earth and Space Science and Technology (FINESST)

Award: \$133,237

Start/End Date: 09/01/2020-08/31/2023

8. Title: IIBR Instrumentation: Development of a Stimulated Raman Scattering Activated Cell Sorter to

Enable Phenotype-Based Separation of Microbial Cells From Environmental Samples

Role: PI (Co-PIs: Erik Grumstrup, Stephan Warnat)

Award number: DBI-2016360

Sponsor: NSF Infrastructure Innovation for Biological Research

Award: \$860,073 (\$288,032 to Hatzenpichler) Start/End Date: 08/01/2020-07/31/2023

7. Title: Diversity, genomics, physiology, and ultrastructure of Asgard archaea and implications for

eukaryogenesis

Role: **Co-PI** (PI: Brett Baker; other Co-PIs: Thijs Ettema, Mark Ellisman) Sponsor: Moore–Simons Project on the Origin of the Eukaryotic Cell

Award number: 737750

Award: \$1,920,000 (\$479,998 to Hatzenpichler)

Start/End Date: 09/01/2020-08/30/2023

6. Title: Ecophysiology of uncultured archaea in geothermal features of Yellowstone National Park

Role: Sole PI

Sponsor: NASA Exobiology Award number: 80NSSC19K1633

Award: \$537,942

Start/End Date: 09/01/2019-8/31/2022

5. Title: Collaborative research: Next generation physiology: a systems-level understanding of microbes

driving carbon cycling in marine sediments Role: **PI** (Co-PIs: Brett Baker, Andreas Teske) Sponsor: NSF Systems and Synthetic Biology

Award number: MCB-1817428

Award: \$1,078,875 (\$436,385 to Hatzenpichler)

Start/End Date: 10/01/2018-07/31/2022

#4. Title: Tiny spaces, busy places: illuminating spatial organizations of microbial activity in sediments

from nanometer to centimeter scales

Role: **PI** (Co-Is: Peter Girguis, Mark Ellisman)

Sponsor: Gordon and Betty Moore Foundation Marine Microbiology Initiative

Award number: 5999

Award: \$981,779 (\$519,375 to Hatzenpichler)

Start/End Date: 11/01/2017-09/30/2021

3. Title: RII Track-2 FEC: Building Genome-to-Phenome Infrastructure for Regulating Methane in Deep

and Extreme Environments (BuG ReMeDEE)

Role: Co-PI (PI: Rajesh Sani; MSU-PI: Robin Gerlach)

Sponsor: NSF EPSCoR

Award number: DBI-1736255

Award: \$1,819,132 (\$110,000 to Hatzenpichler)

Start/End Date: 10/01/2017-09/30/2022

2. Title: Ecophysiology, cell differentiation, and genomics of multicellular magnetotactic bacteria

Role: Sole PI

Sponsor: NASA Exobiology Award number: NNX17AK85G

Award: \$431,418

Start/End Date: 07/01/2017-12/31/2022

#1. Title: Development and application of novel bioorthogonal labeling approaches for studying microbial

metabolic activity at environmental extremes

Role: Sole PI

Sponsor: NASA Early Career Fellowship Start-up Program for Named Fellows (Exobiology program)

Award number: 80NSSC19K0449

Award: \$100,158

Start/End Date: 03/11/2019-08/10/2021

Awarded institutional funding without direct support to Hatzenpichler (MRI, Murdock Foundation, NRT, and REU programs; # indicates that the project has ended) **Total: \$4.33M**

5. Title: NRT-URoL: Decoding the Mechanisms Underpinning Biofilm Function and Architecture in

Extreme Environment

Role: **Senior Personnel** (PIs: Brent Peyton, Dana Skuropa, Matthew Fields)

Sponsor: NSF Research Traineeship (NRT) Program

Award number: 2125748

Awarded: \$2,984,140 (no direct funding to Hatzenpichler)

Start/End Date: 09/01/2021-08/31/2026

4. Title: REU Site: Exploring the Limits of Life. Understanding Biofilms in Extreme Environments

Role: **Senior Personnel** (PI: Brent Peyton; Co-PI Dana Skorupa)

Sponsor: NSF REU Sites Award number: 2050856

Awarded: \$397,090 (no direct funding to Hatzenpichler)

Start/End Date: 04/01/2021-03/31/2024

3. Title: REU Site: Microbiology of Low Oxygen Ecosystems (MLOxE) at Montana State

Role: **Senior Personnel** (PI: Frank Stewart; Co-PI: Eric Boyd)

Award number: 2051065 Sponsor: NSF REU Sites

Awarded: \$426,825 (no direct funding to Hatzenpichler)

Start/End Date: 02/15/2021-01/31/2024

#2. Title: Transforming single cell microbiology at Montana State University

Role: **PI** (Co-PI: Matthew Fields) Sponsor: MJ Murdock Charitable Trust

Award number: SR-2017331

Award: \$173,503 (no direct funding to Hatzenpichler)

Start/End Date: 07/01/2018-12/31/2020

#1. Title: MRI: Acquisition of a Confocal Raman microscope with cell-sorting capability at Montana State

University

Role: PI (Co-PIs: Matthew Fields, Robin Gerlach, Seth Walk)

Sponsor: NSF Major Research Instrumentation

Award number: DBI-1726561

Award: \$354,758 (no direct funding to Hatzenpichler)

Start/End Date: 08/01/2017-07/31/2021

Awarded instrumentation support (in kind \$ value listed; no direct funding to Hatzenpichler; # indicates that the project has concluded) **Total:** \$1.23M

7. Title: Exploring the microbial methane cycle in terrestrial geothermal environments

Role: **Co-PI** (PI: Viola Krukenberg; Co-PIs: Anthony Kohtz, Zackary Jay) Sponsor: DOE Joint Genome Institute Community Science Program (CSP) Award number: 508087; Award DOI: 10.46936/10.25585/60008108

Award: \$ (instrument time only; no direct funding support to Hatzenpichler)

Start/End Date: 09/01/2021-08/30/2023

6. Title: Taxonomic, genomic, metabolic, and functional heterogeneity in Yellowstone geothermal features

Role: **PI** (Co-PIs: James Hemp, Peter Dunfield; Zackary Jay)

Sponsor: DOE Joint Genome Institute Community Science Program (CSP)

Award number: 507064; Award DOI: 10.46936/10.25585/60000487

Award: \$326,333 (instrument time only; no direct funding support to Hatzenpichler)

Start/End Date: 10/01/2020-09/30/2022

5. Title: Ecophysiology, inter-domain interactions, and biogeochemical impact of an aerobic methane-producing freshwater bacterium

Role: **PI** (Co-PI: Timothy McDermott)

Sponsor: DOE Joint Genome Institute and Environmental Molecular Sciences Laboratory Facilities

Integrating Collaborations for User Science (FICUS) program

Award number: 506720; Award DOI: 10.46936/fics.proj.2020.51544/60000211 Award: \$175,003 (instrument time only; no direct funding support to Hatzenpichler)

Start/End Date: 10/01/2020-09/30/2022

4. Title: Optimization of methylamine conversion to methane via synthetic biology

Role: Co-PI (PI: Timothy McDermott)

Sponsor: DOE Joint Genome Institute DNA Synthesis Community Science Program

Award number: 504607; Award DOI: 10.46936/10.25585/60001212

Award: \$156,000 (instrument time only; no direct funding support to Hatzenpichler)

Start/End Date: 08/01/2019-07/31/2022

#3. Title: Tracking substrate uptake and mRNA expression of aerobic methane-producing bacteria in

pelagic waters of Yellowstone Lake Role: **Co-PI** (PI: Timothy McDermott)

Sponsor: DOE Environmental Molecular Sciences Laboratory

Award number: 505222

Award: \$49,764 (instrument time only; no direct funding to Hatzenpichler)

Start/End Date: 10/21/2018-09/30/2019

2. Title: From phenotype to genotype and back again: large scale functional characterization of microbial dark matter by combining activity-based cell sorting, isotope labeling, and genomic sequencing

Role: Sole PI

Sponsor: DOE Joint Genome Institute and Environmental Molecular Sciences Laboratory Facilities Integrating Collaborations for User Science (FICUS) program

Award number: 503546; Award DOI: 10.46936/fics.proj.2017.49972/6000002 Award: \$180,474 (instrument time only; no direct funding to Hatzenpichler)

Start/End Date: 10/01/2017-12/31/2022

#1. Title: Genomic characterization of cosmopolitan sediment-dwelling archaea hypothesized to be

involved in anaerobic carbon cycling

Role: Sole PI

Sponsor: DOE Joint Genome Institute Small Scale Community Science Program

Award number: 503183; Award DOI: 10.46936/10.25585/60001107 Award: ~\$9,000 (instrument time only; no direct funding to Hatzenpichler)

Start/End Date: 01/01/2017-11/16/2021

Pending funding support

2. Title: Developing Next-Generation Physiology approaches for human gut microbiome research

Role: Sole PI

Sponsor: NIH Maximizing Investigators' Research Award (MIRA)

Request: \$1.68M

Start/End Date: 01/01/2023-12/31/2026

Decision expected in June 2022

1. Title: Phase 1: Transforming our understanding of methanogen biology with new archaeal cultures

Role: Sole PI

Sponsor: W. M. Keck Foundation

Request: \$1.3M (\$1.9M including institutional match)

Start/End Date: 01/01/2023-12/31/2026

Decision expected in July 2022; if successful, next would be a phase 2 proposal, which outcome will be

announced in December 2022

Submitted but not awarded funding proposals (# indicates proposals that were resubmitted and funded)

8. Title: Sloan Research Fellowship Source: Alfred P. Sloan Foundation Date of submission: September 2021

7. Title: Collaborative Research: Aerobic Bacterial Methane Synthesis

Role: PI (Co-PIs: Timothy McDermott, William Leavitt)

Sponsor: NSF Ecosystem Science Date of submission: April 2021

6. Title: Sloan Research Fellowship Source: Alfred P. Sloan Foundation Date of submission: September 2020

#5. Title: Collaborative Research: IODP-enabled insights into Fungi and their metabolic interactions with

other microorganisms in deep subsurface hydrothermal sediments Role: **Co-PI** (PI: Virginia Edgcomb; other Co-PI: Andreas Teske)

Sponsor: NSF Biological Oceanography Date of submission: February 2020 Resubmission in fall 2020 was funded

4. Title: High-throughput functional interrogation of microbial activity at the host-microbe interface:

implications for health and disease

Role: Co-PI (PI: Laura Pace; Co-PI: Mark Ellisman)

Sponsor: NIH Transformative Research Date of submission: September 2019

3. Title: High-throughput functional interrogation of microbial activity at the host-microbe interface:

implications for health and disease

Role: **Co-PI** (PI: Laura Pace; Co-PI: Mark Ellisman) Sponsor: NIH Director Transformative Research

Date of submission: September 2018

2. Title: Sloan Research Fellowship Source: Alfred P. Sloan Foundation Date of submission: September 2017

#1. Title: Collaborative Research: Drivers of carbon cycling in marine sediments: decoding the activity of

uncultured benthic microbial populations

Role: Co-PI (PI: Andreas Teske; Co-PI: Brett Baker)

Source: NSF Biological Oceanography

Date of submission: April 2017 Resubmission in 2018 was funded

Submitted but not awarded instrumentation proposals

3. Title: Unraveling the full diversity of methane cycling archaea in Yellowstone hot springs

Role: Sole PI

Source: EMSL Large Scale User Proposal

Date of submission: March 2019

2. Title: Unravelling the metabolism of a novel archaeon hypothesized to engage in methane cycling

Role: Sole PI

Source: EMSL Exploratory Research Date of submission: August 2019

1. Title: The Yellowstone microbial dark matter project

Role: PI (Co-PIs: James Hemp, Rebbeca Mueller, Brent Peyton, Anja Spang)

Source: JGI Community Science Program

Date of submission: May 2018

Teaching

Note 1: In spring 2022 Hatzenpichler is taking FMLA leave from classroom teaching.

Note 2: In spring 2019 MSU switched to a different evaluation system. Because of that, evaluations before and after spring 2019 cannot be directly compared. This switch also explains why values before spring 2019 are rounded to two digits behind comma, while after spring 2019 only one digit behind comma is given.

BCH544 Molecular Biology. 3 credits. Classroom hours: 3. Office hours: 1

• Spring 2017, 10 graduate students; evaluation: 4.75

• Fall 2017, 8 graduate students, 1 auditing undergraduate student; evaluation: 4.67

• Fall 2018, 9 graduate students, 1 undergraduate student, 1 auditing graduate student; evaluation: 4.91

• Fall 2019, 11 graduate students; evaluation: 4.7

• Fall 2020, 12 graduate students; evaluation: 5.0

• Fall 2021, 12 graduate students; evaluation: 4.8

Cumulative: 18 credits

BCH380 Biochemistry. 4 credits. Classroom hours: 4. Office hours: 2

- Spring 2018, 115 undergraduate students; evaluation: 3.42
- Spring 2019, 125 undergraduate students; evaluation: 2.6
- Spring 2020, 109 undergraduate students; evaluation: 3.8

Cumulative: 12 credits

BCH442 Metabolic regulation. 3 credits. Classroom hours: 3. Office hours: 2

• Spring 2021, 21 undergraduate students, 2 auditing graduate students; evaluation: 4.5

Cumulative: 3 credits

BCH490R Undergraduate Research

- Fall 2016, Margaret Branine, 3 credits
- Fall 2016, Michael Dorle, 3 credits
- Spring 2017, Michael Dorle, 3 credits
- Spring 2017, Grace Trytten, 2 credits
- Fall 2017, Rylee Green, 3 credits
- Spring 2018, Rylee Green, 3 credits
- Spring 2019, Kelli Ober, 3 credits
- Fall 2019, Fiona Lewis, 2 credits
- Snowmester 2020, Amanda Wilkins, 3 credits
- Snowmester 2020, Paige Schlegel, 3 credits
- Spring 2021, Amanda Wilkins, 3 credits
- Spring 2021, Paige Schlegel, 3 credits
- Fall 2021, Paige Schlegel, 3 credits
- Spring 2022, Shawnee Harding, 4 credits
- Spring 2022, Gage LaRue, 4 credits

Cumulative: 45 credits

BCH689 Grad Research/Instruction

- Fall 2017, Nicholas Reichart, 3 credits
- Spring 2018, Nicholas Reichart, 1 credit
- Fall 2018, Nicholas Reichart, 2 credit
- Spring 2019, Mackenzie Lynes, 3 credits
- Spring 2019, Nicholas Reichart, 2 credits
- Fall 2019, Anthony Kohtz, 2 credits
- Fall 2019, Mackenzie Lynes, 2 credits
- Fall 2019, George Schaible, 3 credits
- Spring 2020, Mackenzie Lynes, 3 credits
- Spring 2020, Anthony Kohtz, 2 credits
- Fall 2020, Anthony Kohtz, 2 credits
- Spring 2021, Anthony Kohtz, 2 credits
- Spring 2021, William Christian, 3 credits
- Spring 2022, William Christian, 2 credits
- Spring 2022, Sylvia Nupp 2 credits

Cumulative: 34 credits

BCH690 Doctoral Thesis

- Fall 2017, Nicholas Reichart, 2 credits
- Fall 2018, Nicholas Reichart, 4 credits

- Spring 2019, Mackenzie Lynes, 2 credits
- Spring 2019, Nicholas Reichart, 4 credits
- Fall 2019, Nick Reichart, 6 credits
- Spring 2020, Nick Reichart, 6 credits
- Spring 2020, Mackenzie Lynes, 3 credits
- Spring 2020, George Schaible, 3 credits
- Fall 2020, Mackenzie Lynes, 6 credits
- Fall 2020, Nick Reichart, 6 credits
- Fall 2020, George Schaible, 6 credits
- Fall 2020, Anthony Kohtz, 3 credits
- Spring 2021, Mackenzie Lynes, 6 credits
- Spring 2021, Nick Reichart, 6 credits
- Spring 2021, George Schaible, 6 credits
- Spring 2021, Anthony Kohtz, 3 credits
- Spring 2021, William Christian, 3 credits
- Fall 2021, Mackenzie Lynes, 6 credits
- Fall 2021, William Christian, 6 credits
- Fall 2021, Anthony Kohtz, 5 credits
- Spring 2022, Mackenzie Lynes, 6 credits
- Spring 2022, William Christian, 3 credits
- Spring 2022, George Schaible, 6 credits
- Spring 2022, Anthony Kohtz, 5 credits

Cumulative: 112 credits

Undergraduate summer research interns (these are paid summer students rather than for research credit)

- Summer 2017, Michael Dorle
- Summer 2017, Juliana Beauchene
- Summer 2018, Clark Copeland
- Summer 2019, Mike Laase
- Summer 2019, Fiona Lewis
- Summer 2021, Paige Schlegel
- Summer 2022, Paige Schlegel
- Summer 2022, Shawnee Harding

Research Experience for Undergraduates (REU) program faculty mentor

- Summer 2018, Berliza Soriano, University of Puerto Rico-Mayaguez, Puerto Rico
- Summer 2021, Annabelle Adams-Beyea, The New School, New York, NY
- Summer 2022, Madeline Giner, University of Texas at San Antonio, TX
- Summer 2022, Makda Fedake, New York University, NY

Member on graduate student committees, active (● n=15 at MSU; ○ n=2 external)

- 2018-present, Mackenzie Lynes, Biochemistry, Chair
- 2018-present, Wyatt Keagan, Biochemistry, Member
- 2018-present, Anthony Kohtz, Biochemistry, Chair
- 2018-present, George Schaible, Molecular Biosciences Program, Biochemistry, Chair
- 2019-present, Stephanann Costello, Biochemistry, Member
- 2019-present, Isaac Miller, Molecular Biosciences Program, Microbiology, Member
- 2019-present, Galen O'Shea Stone, Biochemistry, Member

- 2019-present, Hunter Fausset, Biochemistry, Member
- 2019-present, Max Koch, Biochemistry, Member
- 2020-present, William Christian, Molecular Biosciences Program, Biochemistry, Chair
- 2020-present, Nathaniel Burman, Biochemistry, Member
- 2020-present, Jonah Theisen, Physical Chemistry, Member
- 2021-present, Andrew Maritan, Microbiology and Cell Biology, Member
- o 2021-present, Zachary Marinelli, Marine Sciences, University of Georgia, Member
- o 2021-present, Nickolai Petrosian, ETH Zurich, Switzerland, Member
- 2022-present, Sylvia Nupp, Biochemistry, Chair
- 2022-present, Bruce Boles, Molecular Biosciences Program, Biological Engineering, Member

Former member on master (n=2) and graduate student (n=4) committees

- 2017-2018, Sarah Bloch, Biochemistry, Chair, M.Sc. 2018
- 2017-2018, Elizabeth Corbin, Biochemistry, Member; stepped down from committee in 2018; PhD 2019
- 2019-2021, Katie Steward, Biochemistry, Member, PhD 2021
- 2019-2020, Benjamin Deuling, Molecular Biosciences Program, Microbiology, Member, M.Sc. 2020
- 2017-2021, Nicholas Reichart, Molecular Biosciences Program, Biochemistry, Chair, PhD 2021
- 2020-2021, Abby Luu, Microbiology, Member; stepped down from committee in 2022

Advising and mentoring

Graduate students (● current; ○ graduated)

- o Nicholas Reichart, Molecular Biosciences Program Fellow, Biochemistry, January 2017-July 2021. PhD awarded in July 2021, now postdoctoral scholar at Pacific Northwest National Laboratory
- Mackenzie Lynes, Biochemistry, August 2017-present
- Anthony Kohtz, Biochemistry, August 2018-present
- George Schaible, Molecular Biosciences Program Fellow; Biochemistry, August 2018-present
- William Christian, Molecular Biosciences Program Fellow; Biochemistry, August 2019-present
- Sylvia Nupp, Biochemistry, August 2021-present

Postdoctoral scholars (● current; ○ previous)

- Andrew Montgomery, PhD in Oceanography, University of Georgia, July 2021-present, awarded NSF Postdoctoral Fellowship in Biology to join Hatzenpichler lab
- Ashley Cohen, PhD in Marine and Atmospheric Science, Stony Brook University, Jul 2021-present
- o Rachel Spietz, PhD in Oceanography, University of Washington (Seattle), Jan 2018-Dec 2019; now postdoctoral scholar at Montana State University (Eric Boyd lab)
- o Viola Krukenberg, PhD in Marine Microbiology, Max Planck Institute for Marine Microbiology, May 2017-Dec 2021; then postdoc/young group leader, University of Jena, Germany

Sponsored fellowships and awards to graduate students and postdocs, totaling \$379,069

- Nicholas Reichart, Montana Academy of Science, June 2018-May 2019, *Identifying novel cellulose degrading microbes in Yellowstone National Park hot springs through high-throughput activity screening*. Award: \$1,500
- George Schaible and Anthony Kohtz, Montana Academy of Science, June 2019-May 2020, Bioorthogonal Click Chemistry Attachment of Gold Nanoparticles to Active Microorganisms for Cell Sorting Using Surface Enhanced Raman Spectroscopy to Evaluate Multiple Measures of Activity. Award: \$1,470

- George Schaible and Anthony Kohtz, Seed funding to explore the use of MSU's Raman microscope, July 2019-June 2020, *Improved Surface Enhanced Raman Spectroscopy of Active Microorganisms Through Bioorthogonal Click Chemistry Attachment of Gold Nanoparticles*. Award: \$444
- Anthony Kohtz and Viola Krukenberg, Seed funding to explore the use of MSU's Raman microscope, July 2019-June 2020, Connecting microbial function to taxonomy in deep-sea sediments from Guaymas Basin via Raman-activated cell sorting. Award: \$1,418
- Nicholas Reichart, U.S. Department of Energy, Graduate Student Research Program Award (SCGSR) for research conducted at the Lawrence Berkeley National Laboratory (LBNL) in January-December 2020. Revealing the cellulolytic potential of uncultured hot spring microbes via a multi-omics approach. One-year pre-Doctoral award. Award: \$34,000
- George Schaible, Future Investigators in NASA Earth and Space Science and Technology (FINESST), for research on the cell biology of multicellular magnetotactic bacteria. Three-year Pre-Doctoral Fellowship. August 2020-August 2023. Award: \$133,237
- Andrew Montgomery, National Science Foundation, Three-year Postdoctoral Fellowship in Biology, for research to be conducted in the Hatzenpichler lab. August 2021-July 2024. Award: \$207,000

Sponsored undergraduate fellowships

• Fall 2017, Michael Dorle, Undergraduate Scholars Program, *Studying uncultured, protein synthesizing microbes in Yellowstone hot springs and salt marshes at single cell resolution* (awarded but not used)

Remote lectures given during Covid-19 pandemic in undergrad or grad classes at other universities

- Apr 23 2021, Lead discussion on next-generation analytical techniques in microbial ecology. The Pennsylvania State University (instructor: Estelle Couradeau). 8 graduate students.
- Jul 8 2020, Talk in the Microbial 'Omics Seminar Series: A brief introduction to microbial life. Title: *DNA-sequencing: A blessing and a curse*. Teaching and outreach event with >1,000 live participants. Since then, the talk was watched ~9,800 times. https://www.youtube.com/watch?v=R9KLkCZ95cU
- Apr 17 2020, Lead discussion of microbial ecology class. Colorado State University (instructor: Ed Hall). 24 graduate and undergraduate students. *Next-generation physiology approaches in microbial ecology*
- May 29 2020, Workshop on how to apply Next-generation physiology tools in graduate research. ~30 graduate students, undergraduate students, and postdocs at Montana State University, Oklahoma State University and South Dakota School of Mines. Next-generation physiology approaches to identify new methanotrophs

Service

Service to the Chemistry and Biochemistry Department

- Jun 2017-present, Member and Departmental representative of the Molecular Biosciences Program Faculty Committee. Reviewed graduate student applications, interviewed final candidates, helped organize recruiting weekends.
- Aug 2017-present, wrote and evaluated 13 microbiology proficiency exams for new graduate students
- Jun 2017-2019, organized and led trip to Yellowstone National Park as part of the departmental graduate student recruiting weekend. This event did not take place since 2020 because of the Covid-19 pandemic.
- Nov 2016-May 2017, Member of Graduate Recruiting and Admissions Committee. Reviewed graduate student applications, helped organize recruiting weekends

Service to the College or University

• Jan 2022-present, Member of Research Subcommittee of NRT *Decoding the Mechanisms Underpinning Biofilm Function and Architecture in Extreme Environment* housed in the TBI and CBE

- Jan 2022-present, Member of Curriculum Subcommittee of NRT *Decoding the Mechanisms Underpinning Biofilm Function and Architecture in Extreme Environment* housed in the TBI and CBE
- Jan 2020-present, Member of Early Career Faculty Advisory Panel of the CBE
- Aug 2020-present, Faculty advisor to MSU's Astrobiology Journal Club
- Jan 2019-present. PI of Chemical Imaging Laboratory, a core facility of MSU located in the CBE
- Jun 2017-present, Member of Molecular BioSciences Program Faculty Committee. Reviewed graduate student applications, interviewed final candidates, helped organize recruiting weekends.
- Jan 28, 2020, Guest presenter in Center for Faculty Excellence. *Grant-Writing Bootcamp: Understanding the Review Process*
- Jan 2019-May 2020, Committee chair overseeing distribution of seed funds provided by the M.J. Murdock Charitable Trust for use of new Raman microscope; reviewed all proposals and administered finances of the seed fund program

Professional Service

- 2021-present, Member, User Executive Committee of the Joint Genome Institute (JGI). The JGI is a US Department of Energy Office of Science user facility of Lawrence Berkely National Laboratory.
- 2020-present, Editorial Board Member of the journals Environmental Microbiology and Environmental Microbiology Reports. Impact factors: 5.49 and 3.54, respectively
- 2020, Co-author of Decadal White Paper on Life Detection on NASA missions. Co-authored as Steering committee member of the Network for Life Detection
- 2019-present, Steering committee member, Network for Life Detection (Nfold). Nfold is a NASA research coordination network which goal is to inform strategies and enhance capabilities for detecting life beyond Earth.
- 2018-present, Editorial Board Member of The ISME Journal. Impact factor: 10.3
- 2015-present, Associate Editor of Frontiers in Microbiology, Microbial Physiology and Metabolism. Impact factor: 5.64
- 2014-2017, member of Junior Advisory Group of the American Society for Microbiology. Until this day, I remain the only non-US citizen to have served in that capacity
- 2017, convener of plenary session at the ASM General Meeting
- reviewer of ~80 manuscripts during tenure track; this list is ranked by the approximate number of manuscripts per journal ranked in decreasing order since starting my TT:
 - The ISME Journal [editorial board member]
 - Environmental Microbiology [editorial board member]
 - Frontiers in Microbiology [associate editor]
 - Nature Microbiology
 - Nature Communications
 - mSphere
 - mBio
 - Nature Reviews
 - Applied and Environmental Microbiology
 - Scientific Reports
 - FEMS Microbiology Reviews
 - Environmental Microbiology Reports
 - FEMS Microbiology Ecology
 - PLoS One
 - Microbiology
 - mSystems
 - eLife
 - Nature Biofilms and Microbiomes
 - Water Research

by the approximate number of proposals per program reviewed since starting my TT.	
*year as panellist; <u>"year as panel chair/group chief</u>	
-	NASA Exobiology
-	DOE Environmental Molecular Sciences Laboratory user program
-	DOE Joint Genome Institute Community Science Program
-	NSF MRI BIO
-	NSF IIBR Instrumentation and Research Methods
-	DOE BER Biological Systems Science
-	NSF Symbiosis, Defense, & Self-Recognition
-	NSF Biological Oceanography ()
-	Future Investigators in NASA Earth and Space Science and Technology (
-	Natural Sciences and Engineering Research Council of Canada (
-	NASA Astrobiology Institute
-	NASA Earth and Space Sciences Graduate Fellowship program (
-	Montana NASA EPSCoR
-	French National Research Agency (
_	Austrian Science Fund (

• reviewer of 128 grant proposals and fellowship applications during tenure track; this list is ranked

Other noticeable achievements and selected outreach

- Winter 2021-present, Collaborative work with Mark Belan, a visual scientific communications specialist
 at Visual Capitalist, on an infographic on the importance of methane in the global biochemical
 carbon cycle and the role of methanogenic archaea. Visit Mark Belan's website at Visual Capitalists
- Sep 16 2020, Talk in the 24-hour marathon live webinar organized by the Federation of European Microbiological Societies (FEMS) held on International Microorganism Day. Watch it on Youtube
- Jan 17, 2019, Research covered by Northern News Network and National Public Radio (NPR); 1-minute radio air-time on deep-sea dive and research funded by the NSF
- Nov 16-28, 2018, Member of research cruise AT42-05 of RV Atlantis that completed dive nr. 5,000 of HOV Alvin; Guaymas basin, Gulf of California
- Nov 24, 2018, First Montanan to dive to the deep sea. Reached -2,011 m (-6,597 ft) in submersible *Alvin* in Guaymas basin, Gulf of California. The submersible carried an MSU banner with it to the deep-sea, which was later framed and handed to the office of MSU President Cruzado
- Aug 8, 2018, Research covered by Northern News Network and National Public Radio (NPR); 30 seconds radio air-time on deep-sea microbiology research
- Aug 23, 2017, Research covered by Northern News Network and National Public Radio (NPR); 30 seconds radio airtime on receiving NASA Early Career Fellowship