# **Lynn Justine Rothschild**

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### education

| National Research Council Postdoctoral Fellow, NASA Ames Research Center  |
|---|
| Postdoctoral Fellow, Brown University   |
| Ph.D., Molecular and Cell Biology, Brown University   |
| Ph.D. Thesis title: Assessment of evolutionary relationships among protistan phyla and a blue-green prokaryote by comparison of the enzyme ribulose-1,5-bisphosphate carboxylase. |
| M.A., Zoology, Indiana University, Bloomington  |
| Visiting Graduate Student, Department of Zoology, University of Maryland, College Park B.S., Biology, Yale University   |
|   |

### professional experience

| 2016-20       | Bio and Bio-Inspired Technologies, Research and Technology Lead for NASA HQ STMD      |
|---------------|---|
| 2015-present  | Senior Scientist, Space Sciences Branch, NASA Ames Research Center                    |
| 2012-8        | Adjunct Professor, Department of Microbiology and Toxicology, UC, Santa Cruz          |
| 2012-5        | Senior Scientist, Biospheric Science Branch, Earth Science Division, NASA Ames        |
| 2011-9        | Faculty Advisor, Stanford-Brown iGEM team (awards listed below)                       |
| 2010-11; 13-5 | Lead Scientist, Synthetic Biology Program, NASA Ames Research Center                  |
| 2008-present  | Adjunct Professor, Molecular Biology, Cell Biology and Biochemistry, Brown University |
| 2007-13       | Consulting Professor, Program in Human Biology, Stanford University                   |
| 2005-7        | Director, Astrobiology Strategic Analysis and Support Office                          |
| 2003-2007     | Consulting Associate Professor, Program in Human Biology, Stanford University         |
| 1997-present  | Research Scientist, NASA Ames Research Center   |
| 1990-97       | Research Scientist, Johnson Controls World Services                                   |
| 1977          | Research Associate, Department of Zoology, University of Cambridge                    |
|               |   |

#### honors

| 2024 | Member, EBRC (Engineering Biology Research Consortium)   |
|------|--|
| 2024 | NIAC (NASA Innovative Advanced Concepts) Fellow, NASA    |
| 2021 | Presidential lecture, Phycological Society of America    |
| 2020 | NASA Group Achievement Award, PowerCell on EuCROPIS      |
| 2020 | NASA Ames Group Achievement Award, PowerCell on EuCROPIS |
| 2020 | NIAC (NASA Innovative Advanced Concepts) Fellow, NASA    |
| 2019 | NASA Ames Director's Award for EuCROPIS mission          |
| 2019 | TEDx talk posted on TED global                           |

https://www.ted.com/talks/lynn\_rothschild\_the\_living\_tech\_we\_need\_to\_support\_human\_life\_on\_other\_pl\_anets?language=en (388 k views as of 4.26.2022)

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|-------------------------|--|
| 2018                    | NIAC (NASA Innovative Advanced Concepts) Fellow, NASA  |
| 2018                    | VanZant Endowed Lectureship sponsored by Rice Bioscience Graduate students (March)           |
| 2016                    | 2016 Gagliardi Family Distinguished Lecture, Roger Williams University, Bristol, RI (25 Oct) |
| 2016                    | 2016 Colston Symposium Public Lecture, Bristol, UK (7 September)                             |
| 2016                    | NIAC (NASA Innovative Advanced Concepts) Fellow, NASA  |

| Vice-Chancellor Award Public Lecture, University of Southern Queensland, Australia (19   |
|--|
| Horace Mann Medal, Brown University Graduate School (awarded at May graduation)  |
| American Humanist Association's Isaac Asimov award (awarded at Annual Meeting.   |
| citation: <a href="http://conference.americanhumanist.org/awardees2015/">http://conference.americanhumanist.org/awardees2015/</a> acceptance speech: |
| https://www.youtube.com/watch?v=nlCK7H02Cyg)   |
| TEDx talk, March 9, Life as we (now) know  |
| youtube.com/watch?v=nlCK7H02Cyg)   |
| NIAC (NASA Innovative Advanced Concepts) Fellow, NASA  |
| Lecture, Royal Swedish Academy of Sciences-Molecular Frontiers, May  |
| CEO Award, Gen9 G-Prize  |
| Distinguished Planetary Science Lecture, University of Western Ontario (Canada)  |
| Tim Mutch Memorial Lecturer, Brown University  |
| Elected Corresponding Member, International Academy of Astronautics (Life Sciences)  |
| Elected Fellow, California Academy of Sciences   |
| Elected Fellow, The Explorer's Club  |
| NASA Outstanding Achievement Award   |
| Keynote Speaker, Vatican, and Windsor Castle   |
| President, Society of Protozoologists  |
| Auger Fellow, Hotchkiss School   |
| NASA Group Achievement Award, Astrobiology Team  |
| Elected Fellow, Linnean Society of London  |
| Jack N. Nielson Award, NASA Ames Research Center   |
| National Academy of Sciences NRC Research Associate  |
| National Research Council Fellowship, Canada (declined to accept NAS NRC)  |
| University Fellowship, Indiana University  |
|  |

# professional activities

### Journals and Societies

| 2016-7     | Editorial Board, LIFE   |
|------------|---|
| 2001-2005  | Founding co Editor-in-Chief, International Journal of Astrobiology; Editorial Board |
| 2004-5     | Executive Council, International Society of Protistology                            |
| 2001-4     | Executive Council, Society of Protozoologists                                       |
| 1998-2002  | Editorial Board, Origins of Life and Evolution of the Biosphere                     |
| 1995-1998  | Grants and Fellowship Committee, Phycological Society of America                    |
| 1995-2000  | Board of Reviewers, Journal of Eukaryotic Microbiology                              |
| 1994-2000  | Elected Secretary (3 terms), International Society for Evolutionary Protistology    |
| 2000-2002  | North American Councilor, International Society for Evolutionary Protistology       |
| 1994-5     | Elected Chairman of Nominating Committee, Society of Protozoologists                |
| 1993       | Member, Global Emiliania Modelling Initiative                                       |
| 1992; 2000 | Elected to Nominating Committee, Society of Protozoologists                         |
| 1990-4     | Executive Council, International Society for Evolutionary Protistology              |

## **Meetings Organized**

|            | Jan 12 4   |
|------------|--|
| 2018, 2020 | Build-A-Cell, Stanford 2018; NASA Ames Jan 2020                                      |
| 2015       | SOC, COSPAR 2016 F3.1/3.5 Astrochemistry, Astrobiology, and The Formation of Life in |
|            | the Universe, COSPAR Istanbul Scientific Assembly, summer 2016 (meeting cancelled)   |
| 2011       | São Paulo Advanced School of Astrobiology, University of São Paulo, Brazil           |

| Evolution, Astrobiology, and Synthetic Biology: Defining the Common Foundations,              |
|---|
| National Evolutionary Synthesis Center, Duke University with Allen Rodrigo                    |
| Geology and Habitability of Terrestrial Planets, International Space Studies Institute, Bern, |
| Switzerland   |
| Third Astrobiology Science Conference, NASA Ames Research Center                              |
| Second Astrobiology Science Conference, NASA Ames Research Center                             |
| NASA Astrobiology Institute/NIH joint conference, NIH, Bethesda                               |
| First Astrobiology Science Conference, NASA Ames Research Center                              |
| Evolution on Planet Earth, The Impact of the Physical Environment, Linnean Society,           |
|   |
| Evolution of the carbon cycle (International Botanical Congress)                              |
| Responses of photosynthetic organisms to global changes in CO <sub>2</sub> , Silwood Park, UK |
| Evolution of symbiosis (International Society for Evolutionary Protistology)                  |
|   |

### Representative Keynote Lectures, Invited Seminars and Symposia Lectures since 1995

- 2024 Invite Keynote, Materials Research Society Spring Meeting, Seattle (April)
- 2024 "Hello Tomorrow" keynote, Paris, France (March)
- 2024 Invited Keynote, 26th North American Mushroom Conference 2024/ 20th Congress International Society for Mushroom Science
- 2023 Annual Graduate Student Lecture, Ecology and Evolution, Rutgers University (November)
- 2023 Frontiers Symposium, Bigelow Labs, Maine (October)
- 2023 BioFutures Symposium, Northumbria University, UK (July)
- 2023 BioManufacturing, Ohio State (March)
- 2022 Materials Research Society (November)
- 2022 Applied Synthetic Biology in Europe conference (Edinbrugh, November)
- 2022 Life in the Universe, NSF & Bulgarian Academy of Sciences (November)
- 2022 DTU BIOSUSTAIN, Novo Nordisk Foundation Center for Biosustainability (May)
- 2022 Fungal Biomaterials and Biofabrication (Penn State, May)
- 2022 MIT Bioengineering (April)

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- 2022 American Chemical Society (March)
- 2022 31st Fungal Genetics conference (March)
- 2022 Leveraging Biology to Power Engineering Impact (March)
- 2021 EMBL PhD Symposium (December)
- 2021 Interstellar Symposium, IRG 2021 (September)
- 2021 Mars Innovation Forum (May)
- 2021 Ramon SpaceTech 2021 Conference, Israel (January, talk on youtube)
- 2020 SLAC Colloquium Series (Oct; https://sites.slac.stanford.edu/colloquium/all-event-recordings)
- 2020 MidAtlantic iGEM meetup (July)
- 2020 Israeli Plant Ecology Society (Weizmann Institute, February)
- 2020 Space Horizons, Brown University (February)
- 2019 SBD4 Synthetic Biology for Defense (Arlington, September)
- 2019 Yale's Integrated Graduate Program in Physics Engineering and Biology (PEB) (New Haven, June)
- 2019 Frontiers in Materials Science for the 21st Century (University of Rochester, May)
- 2019 Humans to Mars Panelist (Washington, DC May)
- 2019 Breakthrough Discuss Panelist (UC Berkeley, DC May)
- 2019 American Chemical Society symposium speaker (ACS, Orlando April)
- 2019 Center for the Utilization of Biological Engineering in Space (CUBES; UC Berkeley) (February)
- 2019 Space Horizons, Brown University (February)
- 2018 MIT Earth and Planetary Sciences (September)

- 2018 TechFestival, Copenhagen (September) <a href="https://video.techfestival.co/lynn-rothschild-attechfestival-2018-astrobiology?mc\_cid=cfb2dda92c&mc\_eid=12b618ed95">https://video.techfestival.co/lynn-rothschild-attechfestival-2018-astrobiology?mc\_cid=cfb2dda92c&mc\_eid=12b618ed95</a>
- 2018 The Conference, Malmö, Sweden (September) <a href="http://videos.theconference.se/dr-lynn-rothschild-designing-nature">http://videos.theconference.se/dr-lynn-rothschild-designing-nature</a>
- 2018 McMaster University, Canada, public lecture sponsored by the Origins Institute (June)
- 2018 DTU BIOSUSTAIN, Novo Nordisk Foundation Center for Biosustainability (April)
- 2018 Breakthrough Discuss conference (April)
- 2017 Plant Biotechnology for Health and Sustainability Symposium, Michigan State (Oct)
- 2017 Berkeley Paleontology (September)
- 2017 Earth Life Science Institute, Tokyo Tech (August)
- 2017 Norwegian Physical Society, Tromsø (August)
- Yale University "Editing Nature" (April)

  (https://www.youtube.com/watch?time\_continue=8&v=WP\_bf6pWp5o)
- 2017 University of Newcastle, UK (April)
- 2017 Keynote, Microbiology Society, Synthetic Biology Symposium (April, Edinburgh)
- 2017 NASA HQ STMD (March)
- 2017 Harvard University Origins Institute (February)
- 2017 MIT Lincoln Labs (February)
- 2016 Lehigh University, Howard Hughes Medical Institute (HHMI) Visiting Scholar (Sept)
- 2016 Biomimicry Summit for Aerospace, Cleveland (Aug 2)
- 2016 Australasian Astrobiology Meeting (July 12)
- 2016 University of Leicester (March 22)
- 2016 Cambridge Philosophical Society (March 18)
- 2016 Houston Spaceport Frontiers Lecture series (spacefrontiers.rice.edu) (Jan 21)
- 2015 TU Delft, Department of Bionanoscience (Oct 9)
- 2015 Astrobiology Society of Britain (Sept 3)
- 2015 Synthetic Biology UK (Sept 1)
- 2015 NIST at Stanford (Aug 20)
- 2015 Carl Sagan Center Opening, Cornell University (May 9)
- 2015 Queens University, Belfast (Feb 25)
- 2015 Oberlin College, Oberlin, OH (Feb 12&13)
- 2015 Novo Nordisk Foundation Center for Biosustainability, Technical University of Denmark
- 2014 Optimal Production of High Value Compounds, Berkeley, CA (Nov 10)
- 2014 Inside 3D Printing, Santa Clara, CA (Oct 22)
- 2014 Oxford University, Dept. Biochemistry (Oct 17)
- 2014 AbGradE (European Astrobiology Graduate Students), Edinburgh, UK (Oct 9)
- 2014 LeMoyne College, Syracuse, NY (Sept 19)
- 2014 Refactored Materials, San Francisco (Sept 12)
- 2014 Northern California iGEM meetup, UCSC (Aug 15)
- 2014 American Chemical Society 248th National Meeting, San Francisco, CA (Aug 10)
- 2014 Freshwater Algae Course 2014, Kindrogan Field Centre, Perthshire, Scotland (June 23)
- 2014 University of Oregon (April 30)
- 2014 Institut Tecnologico y De Estudios Superiores De Monterrey, Campus Queretaro, Mexico
- 2014 SynBiCITE Synthetic Biology Conference, Imperial College, London
- 2014 Explorers Club, San Francisco, CA (Feb. 28)
- 2014 College of William and Mary (Feb. 26)
- 2013 Brazilian Synchrotron Light Laboratory, Campinas, Brazil (Dec. 17)
- 2013 UNESP, Bauru, Brazil (Dec. 17)
- 2013 PaleoSP, UFSCar-Sorocaba, Brazil (Dec. 16)
- 2013 Astrobio2013, Santiago, Chile (Dec. 10)

- 2013 University of Texas, Austin (Nov. 15)
- 2013 Keynote speaker, The 2013 Ward Francillon Time Symposium, CalTech (November)
- 2013 Keynote speaker, International Phycological Congress (August)
- 2013 Society of Biological Engineers lecture, Chalmers University (Gothenburg, Sweden, May 30)
- 2013 Astrobiology Series, University of Arizona (Tucson, May)
- 2013 Keynote speaker, Astrobiology Society of Britain (Edinburgh, April)
- 2013 Keynote speaker, Opening of the UK Centre for Astrobiology (Edinburgh, April)
- 2013 Università of Rome, Università di Roma Tor Vergata (Rome)
- 2012 Institute for Advanced Biosciences, Keio University, Tsuruoka, Japan, November 15
- 2012 Ecology, Evolutionary Biology and Behavior; Beacon Seminar, Michigan State University, Nov 8, 9
- 2012 iGEM World Competition, MIT
- 2012 NASA Space Grant Annual Meeting, Seattle
- 2012 Nordita, Stockholm, Sweden, October 18
- 2012 European Astrobiology Network Association (EANA), Stockholm, Sweden, October 16
- 2012 Wetsus 2012 Congress, Leeuwarden, The Netherlands, October 2
- 2012 Horizons Lecture, University of Bergen, Norway, September 27
- 2012 BioDesign, University of Cambridge, UK September 26
- 2012 1st Synthetic Biology Symposium, BioSint, 2012. Tec de Monterrey, Campus Querétaro. Sept. 22
- 2012 Live Interview @ Studio-X (LI@SX), Columbia Architecture School, May 7
- 2012 University of California Santa Cruz, May 1
- 2012 Rhode Island Space Grant Annual Meeting, April 27
- 2012 Planet Under Pressure, London, UK, March 27
- 2012 University of Michigan, Feb 15
- 2012 Planets around stellar remnants, Arecibo Observatory, Puerto Rico, Jan. 27
- 2011 iGEM World Competition, MIT November 6
- 2011 Northwestern University, November 2
- 2011 Metabolic Design 2011 Summit, San Diego, May 24
- 2011 Seven Pines Symposium, Stillwater, MN, May19
- 2011 Georgia Institute of Technology, April 29
- 2010 ESF-COST High-Level Research Conference Extreme Environmental Events, U. Cambridge, Dec. 16
- 2010 Delaware Biotechnology Institute, Dec. 2
- 2010 NAI Workshop Without Walls. Molecular Paleontology and Resurrection: Rewinding the Tape of Life
- 2010 Keynote, 26th Boulder Conference on the History & Philosophy of Science, UC Boulder, October
- 2010 National Evolutionary Synthesis Center, Duke University, October
- 2010 Yale University, Frontiers in Paleontology and Geomicrobiology, May
- 2010 Center for Integrative Planetary Science (CIPS), UC Berkeley Astronomy Department, March
- 2010 Distinguished Lecturer in Planetary Science, University of Western Ontario, Canada, March
- 2009 Silicon Valley Astronomers Lecture Series, Mountain View, CA November
- 2009 Featured speaker, Helmholtz Alliance on 'Planetary Evolution and Life'. DLR Berlin, September
- 2009 Beckman Scholars invited speaker, Beckman Institute, July
- 2009 Tim Mutch Memorial Lecture, Brown University, April
- 2009 Commonwealth Club, Yale Club, (with Dr. George Coyne, SJ) February
- 2009 Ethical Culture Society, February
- 2009 Darwin Day, Stanford University, February
- 2008 SB4.0: Fourth International Conference on Synthetic Biology, Hong Kong, October
- 2008 Indiana University, September
- 2008 NASA Ames Research Center Director's Colloquium, July
- 2008 2008 Polar Technology Conference, SRI, April 26-27

- 2008 University of San Francisco
- 2008 Chemical Evolution and Origin of Life, Roorkee IIT, India, March
- 2008 Cyanobacteria in a lunar environment, NASA Ames January
- 2007 Royal Society of London, November
- 2007 University of Wageningen
- 2007 Institute of Microbiology, Chinese Academy of Sciences, May Beijing
- 2007 IAA 16th Humans in Space Conference, May Beijing
- 2007 2007 Polar Technology Conference, SRI, April 26-27
- 2007 New England Aquarium
- 2007 Lawrence Livermore National Laboratory
- 2006 Aarhus University, Aarhus, Denmark
- 2006 Stanford University
- 2006 Nordita Institute and Neils Bohr Institute, Copenhagen, Denmark
- 2006 The range of habitats for life on earth, AAAS Annual Meeting
- 2006 Astrobiology and the Moon, Astrobiology Science Conference 2006, Washington, D.C.
- 2005 Chico State University
- 2005 Scandinavian Society for Astrobiology, Oslo, Norway
- 2005 Wright Lecture, Boston Museum of Science
- 2005 Geology and Habitability of Terrestrial Planets, International Space Studies Institute, Bern
- 2005 Habitability around M-stars, SETI Institute
- 2005 McMaster University, Canada
- 2005 Woods Hole Oceanographic Institute
- 2005 Evolution and the Universe, Vatican Observatory Foundation
- 2005 University of San Francisco, Physics Department Seminar
- 2005 Western Photosynthesis Conference
- 2005 Macquarie University, Australia
- 2004 Early Mars Conference, Jackson Hole
- 2004 Fulbright Scholars, San Francisco
- 2003 AAAS, Astrobiology and Ethics
- 2003 UCLA, Wednesday Evening Evolution Group
- 2003 National Academy Committee on Origin and Evolution of Life
- 2003 University of Washington
- 2003 UC Davis, Department of Geology
- 2003 Pennsylvania State University
- 2003 NASA Headquarters
- 2003 Emergence, Stanford University
- 2003 Southern California Chapter, American Society for Microbiology
- 2003 Templeton Foundation Board of Directors
- 2003 Idaho State Accelerator
- 2003 UK Astrobiology Meeting, Cambridge
- 2002 Emergence, Granada
- 2002 Santa Clara University
- 2002 National Institute of Medical Science, London
- 2002 Society for General Microbiology, Loughborough, UK
- 2002 Lehigh University Foster Hewitt Lecture (Geological Sciences)
- 2002 AAAS Symposium
- 2002 Microbiology of Space Station, Tokyo
- 2001 Yale University, Evolution and Ecology Department
- 2001 Dean Lecture, California Academy of Sciences
- 2001 New Directions in Marine Biotechnology Symposium, Bodega Bay

| 2001 | Connecticut High School Physics Teachers Institute |
|------|--|
| 2001 | Sonoma Astronomical Society                        |
| 2001 | DARPA  |
| 2000 | Photobiology Congress                              |
| 2000 | Yale University, Department of Astronomy           |
| 2000 | Evergreen College                                  |
| 2000 | Astronomical Society of the Pacific                |
| 2000 | Lockheed Martin                                    |
| 2000 | Mt. Tamalpais Lecture Series                       |
| 1999 | Queens University Belfast                          |
| 1999 | Montana State University                           |
| 1998 | 16th International Botanical Congress              |
| 1998 | UC Berkelev  |

1998 UC Berkeley

1998 California Academy of Sciences

1998 Iowa State University

1997 University College London

1996 National Institute of Water and Atmospheric Research

1995 American Society for Limnology and Oceanography

1995 Kennedy Space Center

1995 University of Colorado

1995 University of Rhode Island, Graduate School of Oceanography

1995 University of Connecticut, Storrs

1995 Yellowstone National Park

### **Working Groups**

2019-present Synthetic Biology Working Group, under the Biological Sciences Subcommittee of the Committee on Science at NSTC (NASA representative)

2021 Synthetic Biology: Projected Scientific Breakthroughs in 2026-2031, Army Research Laboratory, Technology Forecasting Office

2021 NASA rep, NSC Interagency Policy Committee subIPC on Biotech/Biomanufacturing Initiative

2012-3 NASA rep, Synthetic Biology Working Group, under the National Science & Technology Council

### **Advisory Boards**

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|--------------|---|
| 2022-        | "Origins of Biology: How energy flow structures metabolism and heredity at the origin of life" (BBSRC, Nick Lane University College London, PI)           |
| 2021-        | External Advisory Committee, "Exploring Uncertainty and Risk in Contemporary Astrobiology" (Leverhume funded project, Peter Vickers Durham University PI) |
| 2020-        | The Hub for Biotechnology in the Built Environment (HBBE) (joint initiative between Newcastle University and Northumbria University)                      |
| 2016-8       | GeneLab Science Working and Advisory Group, NASA  |
| 2014-7       | Foundation for Investing in Research on SETI Science and Technology (FIRSST), Berkeley  |
| 2014         | UK Centre for Astrobiology Review Board   |
| 2014-9       | iSSB Review Board (French synthetic biology consortium)   |
| 2013-8       | International Advisory Board, Flowers Consortium (UK synthetic biology consortium)  |
| 2009-13      | Advisor of the Brazilian Exobiology Program   |
| 2009-10      | California Academy of Sciences MicroLife Initiative   |
| 2008-12      | Center for Integrative Planetary Science (CIPS) at the University of California, Berkeley   |
| 2005         | SHOT Mars Chambers  |
| 2005-9       | Provosoli-Guillard Culture Collection (CCMP)  |
| 2001-4       | New York Hall of Science  |

### 2000-3 Denver Museum of Nature and Science

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| 2024-7    | "Evolutionary processes that drove the emergence and early distribution of life" NASA Science Mission Directorate Planetary Internal Scientist Funding Model (ISFM) Co-PI with Mark Ditzler                     |
|-----------|---|
| 2024-5    | "An Off Planet Laundromat" (Center Innovation Fund, CIF, Rothschild PI)   |
| 2024-6    | "Mycotecture off Planet" (NASA Institute for Advanced Concepts (NIAC) Phase 3,  |
|           | Rothschild, PI) Press release: https://www.nasa.gov/news-release/nasa-advances-   |
|           | research-to-grow-habitats-in-space-from-fungi/  |
| 2024-5    | "Defining the Figures of Merit for an On-demand Astropharmacy", (TRISH, Rothschild, PI)   |
| 2024-5    | ""Detoxifying Mars: the biocatalytic elimination of omnipresent perchlorates" (NASA Institute for Advanced Concepts (NIAC) Phase 1, Rothschild, PI)   |
| 2023-4    | "Green Energy for the Red and Blue Planets" (Center Innovation Fund, CIF, Rothschild PI)  |
| 2023-4    | ""No longer inert: a tunable fungal display platform" (Ames Research Innovation Award (ARIA), Rothschild PI)  |
| 2023-2025 | "À flexible, personalized, on-demand Astropharmacy" (NASA Institute for Advanced Concepts (NIAC) Phase 2, Rothschild, PI)   |
| 2023-4    | "Biomineralization-Enabled Self-Growing Building Blocks for Habitat Outfitting on Mars" (NASA Institute for Advanced Concepts (NIAC) Phase 1, Congrui (Grace) Jin, Pl   |
| 2021-3    | "Mycotecture off Planet" (NASA Institute for Advanced Concepts (NIAC) Phase 2, Rothschild, PI)  |
| 2021      | "Understanding amyloids to prevent biofilm formation in space" (Ames Research Innovation Award, Rothschild PI)  |
| 2021      | "Miniature biomimetic Swarms: A novel approach to remote sensing" (NASA Ames Innovation Fair)   |
| 2020      | "Biological Nanowires: Self-Assembly of Complex Nanoelectronic Components from  |
| 2020      | Biologically-Derived Precursors" (Center Innovation Fund)   |
| 2020-1    | "An Astropharmacy" (NASA Institute for Advanced Concepts (NIAC) Phase 1, Rothschild,  |
|           | PI)   |
| 2020-3    | "Space Synthetic Biology" (ESA Topical Team, Rothschild member)   |
| 2018-9    | "Myco-architecture off planet: growing surface structures at destination" (NASA Institute for Advanced Concepts (NIAC) phase 1, Rothschild, PI)   |
| 2019-24   | "RCN Build-a-Cell: An Open Community Considering & Advancing the Construction of Synthetic Cells" (NSF RCN, Rothschild Co-I)  |
| 2018-20   | "Biological Solutions for Sustainable Mining" (USGS; Rothschild Co-I)   |
| 2016-7    | "Survey of Airborne Microorganisms in Earth's Stratosphere: Acquiring Samples in the Northern and Southern Hemisphere with Ride-Along Flights on NASA Aircraft" (NASA Science Innovation Fund; Rothschild Co-I) |
| 2016-7    | "A robust, cell-free production system for on-demand protein synthesis in space" (NASA  |
|           | Innovation Fund; Rothschild PI)   |
| 2016-7    | "Urban biomining meets printable electronics: end-to-end at destination biological recycling and reprinting" (NASA Institute for Advanced Concepts (NIAC) phase 1, Rothschild, PI)                              |
| 2016-9    | "Low cost, disposable and field-deployable biosensors for real-time detection of wildlife diseases" (USGS Innovation Award)   |
| 2015-6    | "Worms on Returned Mars Mission Science (WORMMS)" (UKSA, Rothschild Co-I)   |
| 2015-6    | "Direct observation of co-evolution at the RNA-protein interface" (Science Innovation Fund, Rothschild Co-I)  |

 $<sup>^{\</sup>rm 1}$  Not including proposals in review, or grants in support of iGEM

| 2014-7                 | "Biomining" (Advanced Exploration Systems, NASA HQ, Rothschild, PI)  |
|------------------------|--|
| 2014-5                 | "To the plumes of Enceladus and elsewhere: developing miniature electrochromatographic   |
|                        | monolithic columns for the in situ analysis of extraterrestrial organic molecules and biomarkers" (NASA Innovation Fund; Rothschild PI)                              |
| 2014-                  | EuCROPIS satellite mission (NASA Director's Fund)  |
| 2013                   | "Biomaterials out of thin air: in situ, on-demand printing of advanced biocomposites"  |
| 2012, 2013             | (NASA Institute for Advanced Concepts (NIAC) phase 1, Rothschild, PI) "Materials Manufactured from 3D Printed Synthetic Biology Arrays" (NASA Innovation Fund;       |
| 2012, 2013             | Rothschild PI)   |
| 2012                   | "de novo evolution of genetic function" (NASA Synthetic Biology; Rothschild PI)  |
| 2012                   | "Digitization & 3D printing of a multicellular organism" (NASA Synthetic Bio; Rothschild PI)   |
| 2011-12                | "A Synthetic Biology Tool Kit for Manned Missions Outside Low Earth Orbit" (NASA Innovation Fund; Rothschild PI)   |
| 2011-12                | "Astrobiology-Scientific Ballooning: An Innovative Learning, Instruction and Field   |
|                        | Experience Model to Increase the Aspirations of High School Students in STEM Careers"  |
| 2010-13                | (NASA HQ, Terry Shehata, PI)  "Posstive evergen appaies on the early Forth: Evolviological implications" (Notherlands)   |
| 2010-13                | "Reactive oxygen species on the early Earth: Exobiological implications" (Netherlands Organization for Scientific Work, Paul Mason, PI)                              |
| 2010-11                | "What are the potential roles for synthetic biology in NASA missions?" (Keck Foundation,   |
| 0000 10                | Rothschild & Cumbers Co-Pls)   |
| 2009-13<br>2009-13     | "Canadian Astrobiology Training Program" (NSERC, Canada, L. Whyte, PI) "Early habitable environments and the evolution of complexity" (NASA Astrobiology             |
| 2007 10                | Institute, D. DesMarais, PI)   |
| 2008-10                | "Developing Multidisciplinary Astrobiology Research Infrastructure through Exploration of  |
|                        | Extreme Environments at the Intersection of Maine's Metal Mining Past and the Gulf of  |
| 2007-9                 | Maine" (NASA EPSCoR RID award, M. Duboise, PI, Rothschild NASA Scientist) Sustaining the Maine ScienceCorps: Collaborative integration of research experiences and   |
| 2007 5                 | active learning into biosciences education (NSF International Supplement, M. Duboise, PI)  |
| 2007                   | Ames Strategic Investment funds, suborbital program. (Rothschild, PI, ARC)   |
| 2007-2009<br>2007-2008 | Mars Environmental Simulator Studies (T.C. Onstott, PI, NAI DDF, \$253k)  Design, fabricate and test a laboratory simulator of extreme environments. (Deamer and     |
| 2007 2000              | Rothschild, Pls, ARP or UARC, \$25k)   |
| 2007                   | Use of Ocean Optics USB4000 for BioLaunch: Multidisciplinary Class Projects for Near-  |
|                        | Space Missions, a joint project from Stanford University's HumBio 183 (Astrobiology and  |
| 2007-8                 | Space Exploration) and AA 236 (Spacecraft Design), Rothschild and Cutler, PIs (\$1k) BioLaunch: Multidisciplinary Class Projects for Near-Space Missions (Cutler and |
| 2007 0                 | Rothschild, Pls, Alliance for Innovative Manufacturing at Stanford).   |
| 2007-8                 | Planning for Infrastructure Development in Environmental Microbiology, Microbial and Viral   |
|                        | Ecology, and Bio-nanotechnology at the University of Southern Maine. (Maine Space Grant Consortium, M. Duboise, PI, Rothschild NASA mentor)                          |
| 2003-8                 | Origins of Aerobic Metabolism, Iron, the Oxygen Transition, and Photosynthesis (NAI)   |
| 2003-8                 | Interplanetary Pioneers (NASA Astrobiology Institute)  |
| 2000-4                 | Survival of Terrestrial Microorganisms on Spacecraft Components and Analog Mars Soils  |
| 2003                   | under Simulated Martian Conditions (NASA Planetary Protection) Planetary Protection upgrade (\$36K)  |
| 2001-10                | Yellowstone/Astrobiology outreach (NAI)  |
| 2001-2                 | Oxidative damage in Nature (\$136k)  |
| 2001-2                 | Iron Oxide: An Early Sunscreen for Photosynthetic Microbes? (\$80k)  |
| 2000-3<br>2000-1       | Life beyond the planet of origin: Microbes in Space (NAI, \$452k) Training for Oxygen: Peroxy in Rocks and Early Life (\$80k)  |
|                        | 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -  |

| 2000          | Astrobiology Science Conference (\$70k)   |
|---------------|---|
| 2000-3        | Survival of Terrestrial Microorganisms on Spacecraft Components and Analog Mars Soils |
|               | under Simulated Martian Conditions (\$508k)   |
| 1999          | Evolution on Planet Earth: The Impact of the Physical Environment \$10k)              |
| 1998-2000     | Determining annual variation in effects of UV radiation on SF Bay plankton: A unique  |
|               | collaboration of NASA research and education (\$165k)                                 |
| 1998-2000     | DNA damage repair in nature? (\$130k)   |
| 1997-8        | Does UV radiation affect carbon isotope fractionation? (\$80k)                        |
| 1994-5        | Does the collapse of diatom blooms trigger coccolithophore blooms? (\$80k)            |
| 1991-4        | Impact of CO <sub>2</sub> and day length on carbon metabolism on early earth (\$270k) |
| 1991-2        | Detection of autotrophic life on Mars by surveying for oxygen (\$70k)                 |
| 1984-5        | Evolution course; Incentive Grant, Brown University                                   |
| <b>6</b> : 11 |   |

### field experience

| 2009         | Radiation and DNA damage on Mt. Everest (Scott Parazynski & Keith Cowing,               |
|--------------|---|
| collab       | porators)   |
| 2007         | Measurement of UV radiation and its effects, a transect from Chile to Denmark (Bente    |
|              | Lomstein, University of Aarhus, collaborator)   |
| 2007, 2008   | UV measurements, UV effects and microbial diversity, Rift Valley, Kenya                 |
| 2005, 2007   | Microbial diversity, UV measurements, and UV effects on the aquatic ecosystems, Andes   |
| 2004         | Microbial diversity and UV effects on radioactive aquatic ecosystems, Australia         |
| 2004         | Microbial diversity and UV effects on the highest altitude aquatic ecosystems, Bolivian |
| Andes        |   |
| 1997-2001    | UV effects on DNA damage and pigments in phytoplankton, San Francisco Bay               |
| 1990-present | t Carbon fluxes, DNA synthesis and DNA repair in microbial ecosystems, Yellowstone      |
| 1987-1990    | Carbon fluxes and DNA synthesis in halophiles and mats, Baja California, Mexico         |
| 1996         | Carbon fixation and DNA synthesis, New Zealand  |
| 1993-5       | Chlorophyll a levels, Monterey Bay  |
| 1985-7       | Carbon fluxes in marine intertidal in New England                                       |

### flight experience

| iligitt | experience  |
|---------|---|
| 2015-   | Co-I, BIOMEX ( <u>Bio</u> logy and <u>Mars Experiment</u> ) on EXPOSE-R2 attached outside on the Zvezda |
|         | module of the International Space station (ISS)   |
| 2012-   | PI, PowerCell secondary payload on the DLR EuCROPIS satellite mission (launched 3 Dec 2018)             |
|         | http://www.sciencefriday.com/articles/to-survive-on-mars-byo-bacteria/ ACTIVE                           |
| 2012    | Astrobiology Scientific Ballooning Program, Maine Space Grant (May 9, 3 balloons)                       |
| 2011    | BioLaunch B11 (110,000 feet; 8 Sept filmed by BBC)  |
| 2010    | Mavericks Rocketry, Clotho project (flight July 2010)   |
| 2008    | Stanford BioLaunch B08A&B high altitude balloon flight (106,654 ft; 32,508 m). (8 March)                |

Stanford BioLaunch B07A (11 March), high altitude balloon flight (82,274 ft). Payload director and chief scientist (http://docs.google.com/Doc?id=dgjtb2j7\_22dbqnqh) 2007 BioLaunch B07C (9 June), high altitude balloon flight (92,000 ft). Payload director and chief scientist (http://docs.google.com/Doc?id=dgjtb2j7\_22dbqnqh)

| Research expe | erience   |
|---------------|---|
| 2011-present  | Active projects include origin of life, origin of prions, radiation-resistant microbes,   |
|               | biomining, biomaterials, bioprinting, biological wires, paper-based biosensors, satellite |
|               | mission, astropharmacy  |
| 2015-7        | Halophiles for Mars colonization  |
| 2008-15       | Chroococcidiopsis phenotype, phylogeny and potential in synthetic biology                 |

| 2007-10   | Solar spectrum up to 32 km; effect of balloon flight on DNA damage  |
|-----------|---|
| 1987-2002 | Effect of UV radiation on DNA synthesis, carbon metabolism and mutation/DNA repair.   |
|           | Evolution and ecology of carbon cycling and DNA synthesis in microbial communities.   |
|           | The relationship between diatom and coccolithophore blooms. Field studies of marine   |
|           | phytoplankton abundance and distribution. The evolution of biology carbon fixation,   |
|           | including enzyme evolution and stable carbon isotope fractionation (NASA Ames)  |
| 1985-7    | The evolution of a multigene family: site-directed mutagenesis of yeast rDNA in vitro, and  |
|           | the selective impact of the mutated rDNA in the transformed host cell.  |
| 1981-5    | Assessment of evolutionary relationships among protistan chloroplasts and   |
|           | cyanobacteria by structural and immunological comparisons of RuBPCase   |
| 1980-1    | Isolation and bouyant density analysis of the nuclear DNA of the binucleate dinoflagellates   |
| 1977      | The ultrastructual and biochemical nature of the costa, a motile organelle in the termite gut flagellates Trichomonas gigantea and T. termopsidis |
|           |   |

| iGEM (interi | national Genetically Engineered Machine) competition  |
|--------------|---|
| 2019         | Faculty advisor, Brown-Stanford-Princeton iGEM team, "Astropharmacy"  |
|              | (http://2019.igem.org/Team:BrownStanfordPrinctn) winner, Genscript iGEM award, top  |
|              | 100 Tech Briefs "Create the Future", <a href="https://contest.techbriefs.com/2019/top-100.">https://contest.techbriefs.com/2019/top-100.</a> iGEM                                     |
|              | gold medal and iGEMers award.   |
| 2018         | Faculty advisor, Stanford-Brown-RISD iGEM team, "Myco for Mars"   |
|              | ( <a href="http://2018.igem.org/Team:Stanford-Brown-RISD">http://2018.igem.org/Team:Stanford-Brown-RISD</a> ) runner up, best new composite part, best in manufacturing, bronze medal |
| 2017         | Faculty advisor, Stanford-Brown iGEM team, "Mars: getting there and staying there"  |
| 2017         | (http://2017.igem.org/Team:Stanford-Brown), bronze medal  |
| 2016         | Faculty advisor, Stanford-Brown iGEM team, "BioBalloon"   |
|              | (http://2016.igem.org/Team:Stanford-Brown) Blue ribbon sustainability, Maker Faire,   |
|              | winner, best measurement, gold medal, runner up for best in manufacturing) (see   |
|              | https://news.brown.edu/articles/2016/10/igem)   |
| 2015         | Faculty advisor, Stanford-Brown iGEM team, "Self-folding Origami"   |
|              | (http://2015.igem.org/Team:Stanford-Brown, winner, manufacturing track, gold medal,   |
|              | nominated for best poster, best composite biobrick and best biobrick collection) (see   |
|              | https://www.calacademy.org/explore-science/packing-for-space,   |
|              | https://www.newscientist.com/article/dn28532-bacteria-build-bendy-plastic-that-   |
| 2014         | <u>astronauts-could-use-for-tools/</u> Faculty advisor, Stanford-Brown-Spelman iGEM team, "Towards a biodegradable UAV"   |
| 2014         | http://2014.igem.org/Team:StanfordBrownSpelman#SBS%20iGEM (gold medal).   |
|              | Projects: Biomaterials, Waterproofing, Cellulose linker, Amberless Hell Cell,   |
|              | Biodegradation. This project has generated enormous attention, from Discovery Canada  |
|              | to Popular Mechanics, Tech Times, Tech WeekEurope UK, Fast Company, Ubergizmo,  |
|              | Mirror UK, Toronto Star, Autoevolution, Le Monde, Olhar Digital, International Business   |
|              | Times Italia, Endgadget, Forbes, Atlantic Tech, Wired UK, Exec Gov, Washington Post,  |
|              | CNN tech  |
| 2013         | Faculty advisor, Stanford-Brown iGEM team, "Synthetic BioCommunication"   |
|              | http://2013.igem.org/Team:Stanford-Brown (gold medal, finalist). Projects: BioWires,  |
| 0010         | CrisprCas, De-Extinction, EuCROPIS  |
| 2012         | Faculty advisor, Stanford-Brown iGEM team, "Synthetic Astrobiology"   |
|              | http://2012.igem.org/Team:Stanford-Brown (winner, "Best New Part", Western Regionals; "Top 16" World Championship; honorable mention "Human Practices" Western Regional               |
|              | and World). Projects: Hell Cell, Biomining, Venus Life  |
|              | and wond). Projects. Hell Cell, blothlining, venus Life   |

(<a href="http://www.calacademy.org/sciencetoday/igem-competition/">http://www.calacademy.org/sciencetoday/igem-competition/</a>)

Faculty advisor, Brown-Stanford iGEM team, "Mars BioTools: Synthetic Biology for Space Exploration" http://2011.igem.org/Team:Brown-Stanford (winner, two Editors Choice blue ribbons, Maker Faire Sept. 2011, iGEM gold medal, "Best Presentation" and final four, Americas; sweet 16 and Best New Application, World Championship). Projects: RegoBrick, PowerCell (also see http://www.calacademy.org/sciencetoday/igem-competition/)

### summary of additional teaching experience and awards

Postdoctoral Fellow Supervision: Charles Cockell, Julie Bartley, Jamie Foster, Stefan Leuko, Ivan Paulino-Lima, Daiki Horikawa, Kosuke Fujishima, Nils Averesch, Tomasz Zajkowski, Garrett Roberts Kingman, Rolando Cruz Perez, Jessica Snyder. Current: Alina Kunitskaya, Devan Nisson (postdocs), Garrett Roberts Kingman, Rolando Cruz Perez, Jessica Snyder (staff scientists)

| 2024-8  | NASA supervisor of Ph.D. Student and NASA Space Technology Fellow, Karol Woloszyn (New York University)   |
|---------|---|
| 2024    | visiting Ph.D. student Ana Gabriela Veiga Sepulchro (Danish Technical University)   |
| 2023-4  | Supervisor, senior thesis Justin Kipness, Rebecca Blum, Cagn Walker (Brown University)  |
| 2022-3  | Supervisor, Masters student Karoli Clever (UC Santa Cruz)   |
| 2022-3  | Supervisor, Masters student Cynthia Bui (Brown University)  |
| 2022    | Co-advisor, Nicolas Fuentes Musitu, "Myco-Algae Composites for Space Architecture: Strain Engineering of Mycelium grown in Cyanobacterial Substrates" DTU (September) |
| 2022    | Thesis examiner, Carolyn Bayer, "Engineering Bacterial Genomes throughout the Central Dogma of Molecular Biology" DTU BIOSUSTAIN (May)                                |
| 2022-3  | Supervisor, visiting Ph.D. student Alec Vallota-Eastman (UC Santa Barbara)  |
| 2020    | Supervisor, Masters student Arvind Veluvali (Brown University)  |
| 2020    | Supervisor, visiting Ph.D. student Rainbow Lo (Imperial College London)   |
| 2019    | Supervisor, Masters student Monika Lipinska (International Space University)  |
| 2019-21 | Supervisor, Ph.D. student Amanda Carbajal (UC Santa Cruz)   |
| 2017-8  | Supervisor, Ph.D. student Benjamin Lehner (TU Delft, The Netherlands)   |
| 2017-8  | Supervisor, Master's student Gustaf Edman (Chalmers University, Sweden)   |
| 2017-8  | Supervisor, Master's student Dylan Spangle (Bioengineering, Brown University),  |
|         | "Dissolution of silica by Methanosarcina thermophila silicase enzyme expressed in   |
|         | Escherichia coli for use in recycling electronic waste."  |
|         | https://repository.library.brown.edu/studio/item/bdr:792922/  |
| 2017    | Supervisor, Master's student Clément Lapierre (SynSys Sup'Biotech, Paris)   |
| 2016,7  | Masters Student, Ryan Lorig-Roach (UC Santa Cruz, summer 2016 and 2017)   |
| 2017    | Masters Student, Alessandro Napoli (Università di Roma Tor Vergata, Italy)  |
| 2016    | CT Space Grant awardee Cerys Hostage, supervisor  |
| 2016    | TV interview and lecture, University of Southern Queensland, Toowoomba Campus   |
| 2016    | Guest lecture, Vatican Observatory Summer School  |
| 2014-7  | Ph.D. Student, Tom Folliard (Biochemistry, University of Oxford) synthetic biology  |
| 2014-9  | NASA supervisor of Ph.D. Student and NASA Space Technology Fellow, Simon Vecchioni (Columbia University) Building BioWires  |
| 2014-8  | Co-Supervisor, Ph.D. Student, Cyprien Verseux (Università di Roma Tor Vergata) engineering artificial extremophiles   |
| 2014-7  | Supervisor, Ph.D. Student, Toshitaka Matsubara (Department of Bioengineering, Tokyo Institute of Technology), engineering halophiles (defended, 2017)                 |

| 2014                      | Supervisor, Masters student Carlos Alexander Ruiz Pérez (Columbian Center for Genomics and Bioinformatics of Extreme Environments GeBiX) microbiome of Andean  |
|---------------------------|--|
| 2013-4                    | plants Supervisor, Masters student Raphael Ferreria (Synthetic & Systems Biology Sorbonne Paris – Diderot University - ParisTech)  |
| 2013                      | Supervisor, NASA Planetary Biology Intern, Siddharth Hegde (Max Plank Institut for Astronomie) pigment bio-signatures on extrasolar planets  |
| 2013                      | Supervisor, Masters student Cyprien Verseux (University of Évry-Val-d'Essonne)   |
| 2012                      | NASA Mentor, NASA OCT fellow Lucas Hartsough (Rice University)   |
| 2012-8                    | Ph.D. thesis advisor, Jesica Navarette (Microbiology, . California Santa Cruz) Biomining   |
| 2011                      | Faculty member, São Paulo Advanced School of Astrobiology (U. of São Paulo, Brazil)  |
| 2011-2                    | Mentor, NASA Space Technology Research Fellow Lucas Hartsough (Rice University)  |
| 2011                      | Advisor, NASA Academy student Jesica Naverette (University of Texas El Paso)   |
| 2011-8                    | Postdoctoral advisor, Kosuke Fujishima (Japan, Origin of Life)   |
| 2011-4                    | NPP postdoctoral advisor, Ivan Paulino-Lima (Brazil, radiation resistance under high Mn)   |
| 2010                      | Supervisor, NASA Planetary Biology Intern, Haley Sapers (University of Western Ontario)  |
| 2010                      | Ph.D. thesis examiner, Ivan Paulino-Lima, Instituto de Biofísica Carlos Chagas Filho,  |
|                           | Universidade Federal do Rio de Janeiro, Brazil   |
| 2004-13                   | Professor "Astrobiology and Space Exploration", Stanford University (HumBio 183). This   |
|                           | course is available through our course website,  |
|                           | http://www.stanford.edu/group/astrobiology/cgi-bin/ as well as featured on iTunesU,  |
| 0000 15                   | youtube, Academic Earth, etc.  |
| 2009-15                   | Ph.D. thesis advisor, Diana Gentry, Stanford University  |
| 2009                      | Professor "Extent of the Biosphere", Stanford University   |
| 2009<br>2008-11           | Ph.D. thesis reviewer, Philip Butterworth, McQuarie University, Australia  |
| 2008-11                   | Ph.D. thesis advisor, John Cumbers, Brown University Lecturer in AP Biology Classes, Carlmont High School (CA)   |
| 2009-11                   | NPP postdoctoral advisor, Stefan Leuko   |
| 2008-11                   | NPP postdoctoral advisor, Sterari Ledko NPP postdoctoral advisor, Daiki Horikawa   |
| 2008-9                    | Master's thesis advisor, Adam Monroe, Stanford University  |
| 2008                      | Ph.D. thesis reviewer, Falicia Qi Yun Goh, University of New South Wales, Australia  |
| 2007                      | Professor "Aerobiology", Stanford University   |
| 2007                      | Master's thesis advisor, Adam Freedman, Stanford University  |
| 2007                      | Supervisor, François Picard & Dr. Melike Balk, Effect of peroxy defects on aerobic   |
| metabolism                | and the second s |
| 2006                      | Opponent, Ph.D. defense, Aarhus University, Denmark  |
| 2006                      | Professor, "Is evolution predictable?", Stanford University  |
| 2005-6                    | Honors Thesis advisor, Mamei Sun, Stanford University  |
| 2005-6                    | Co-term advisor, Erin Lashnits, Stanford University  |
| 2005                      | Supervisor, NASA Planetary Biology Intern, Stefan Leuko, University of New South Wales,  |
| 2004-5                    | Honors thesis advisor, Erin Lashnits, Stanford University  |
| 20045                     | Ph.D. Thesis Committee, Rebekah Shepard (U.C. Davis, Geology)  |
| 2003-6                    | NIH postdoctoral fellow advisor, Jamie Foster  |
| 2003                      | Lecturer at Crystal Springs Upland (CA)  |
| 2001                      | Lecturer at Greenwich High School (CT)   |
| 2000                      | Supervisor, Masters student from the International Space University (Jacqueline Garget)  |
| 1998-2002                 | Teaching/research project on the effect of UV on the plankton of SF Bay. Involved  |
| 1000 procest              | students from grades 3-12 in field research.   |
| 1993-present<br>1998-2002 | National Research Council Post-Doctoral Fellow Advisor (three accepted)  |
| 1990-2002                 | Supervisor, Astrobiology Academy fellowship students   |

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Teaching interests: astrobiology and space exploration, biomaterials/biomimetics, environmental influences on evolution, biological payloads, major transitions in evolution evolution/paleobiology, protistology

#### patents

"System for the 3D construction of biologically derived materials, structures and parts" U.S. Patent No. 10,815,474, issued on October 27, 2020. Innovators: Diana Gentry, Christopher Venter, Lynn Rothschild

"Functionalizing biological substrates with bioengineered peptides to bind targeted molecules for utilization in water filtration applications" U.S. Patent No. **12,116,420 B1**, issued on October 15, 2024. Innovators: Lynn Rothschild, Jesica Urbina, Advait Patel

#### publications<sup>2</sup>

Vora, T.J., Averesch, N.J.H., DeBenedictis, E.A. and Rothschild, L.J. Space Synthetic Biology: a Paradigm for Sustainability on Earth and Beyond. *New Space* (published online) <a href="https://doi.org/10.1089/space.2024.0002">https://doi.org/10.1089/space.2024.0002</a>

Rothschild, L.J., Averesch, N.J.H., Strychalski, E., Moser, F., Glass, J.I., Cruz Perez, R., Yekinni, I.O., Rothschild-Mancinelli, B., Roberts Kingman, G.A., Wu, F., Waeterschoot, J., Ioannou, I.A., Jewett, M.C., Liu, A.P., Noireaux, V., Sorenson, C., and Adamala, K.P. 2024. Building Synthetic Cells – from the Technology Infrastructure to Cellular Entities. *ACS Synthetic Biology*. **13,** 4, 974–997. <a href="https://pubs.acs.org/doi/epdf/10.1021/acssynbio.3c00724">https://pubs.acs.org/doi/epdf/10.1021/acssynbio.3c00724</a>

Vallota-Eastman, A., Bui, C., Williams, P., Valentine, D.L., Loftus, D., Rothschild, L.J. 2023. Bacillus subtilis engineered for aerospace medicine: a platform for on-demand production of pharmaceutical peptides. Frontiers in Space Technologies Vol 4 <a href="https://doi.org/10.3389/frspt.2023.1181843">doi.org/10.3389/frspt.2023.1181843</a>

Brandon Lu, Yoel P. Ohayon, Karol Woloszyn, Chu-fan Yang, Jesse B. Yoder, Lynn J. Rothschild, Shalom J. Wind, Wayne A. Hendrickson, Chengde Mao, Nadrian C. Seeman, James W. Canary, Ruojie Sha, and Simon Vecchioni. 2023. Heterobimetallic Base Pair Programming in Designer 3D DNA Crystals. J. Am. Chem. Soc., 145, 32, 17945–53. doi.org/10.1021/jacs.3c05478

Zajkowski T, Lee MD, Sharma S, Vallota-Eastman A, Kuska M, Malczewska M, Rothschild LJ. 2023. Conserved functions of prion candidates suggest a primeval role of protein self-templating. EINS: Structure, Function, and Bioinformatics. Sep;91(9):1298-1315. doi: 10.1002/prot.26558. Epub 2023 Jul 30. PMID: 37519023.

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<sup>&</sup>lt;sup>2</sup> published or accepted, not including those in review or revision

- Vecchioni, S., Lu, B., Livernois, W., Ohayon, Y. P., Yoder, J. B., Yang, C.-F., Woloszyn, K., Bernfeld, W., Anantram, M. P., Canary, J. W., Hendrickson, W. A., Rothschild, L. J., Mao, C., Wind, S. J., Seeman, N. C., Sha, R., Metal-Mediated DNA Nanotechnology in 3D: Structural Library by Templated Diffraction. Adv. Mater. 2023, 35, 2210938. <a href="https://doi.org/10.1002/adma.202210938">https://doi.org/10.1002/adma.202210938</a>
- Gallego Fernandez, B., Rothschild, L.J., Fagliarone, C., Chiavarini, S. & Billi, D. 2023. Feasibility as feedstock of the cyanobacterium *Chroococcidiopsis* sp. 029 cultivated with urine-supplemented Moon and Mars regolith simulants. Algal Research 71: 103044 <a href="https://doi.org/10.1016/j.algal.2023.103044">doi.org/10.1016/j.algal.2023.103044</a>
- Vickers, P., Cowie, C., Dick, S.J., Gillen, C., Jeancolas, C., Rothschild, L.J. and McMahon, S. Confidence of Life Detection: The Problem of Unconceived Alternatives. Astrobiology online ahead of print <a href="doi.org/10.1089/ast.2022.0084">doi.org/10.1089/ast.2022.0084</a>
- Vecchioni, S., Sha, R., Seeman, N.C., Rothschild, L.J., and Wind, S.J. 2023. DNA by Design: De novo computational framework for DNA sequence design and nanotechnology. Journal of Self-Assembly and Molecular Electronics 1: 17–76. doi: 10.13052/jsame2245-8824.2022.002
- Lipińska, M., Maurer, C., Morrow, R., Dade-Robertson, M., Senesky, Magdalini Theodoridou, D., Zhang, M. and Rothschild, L. 2022. Biological Growth as an Alternative Approach to On and Off-Earth Construction. Frontiers in Built Environment/ PUBLISHED 19 September 2022 <a href="doi.org/10.3389/fbuil.2022.965145">doi.org/10.3389/fbuil.2022.965145</a>
- Baqué M, Backhaus T, Meeßen J, Hanke F, Böttger U, Ramkissoon N, Olsson-Francis K, Baumgärtner M, Billi D, Cassaro A, de la Torre Noetzel R, Demets R, Edwards H, Ehrenfreund P, Elsaesser A, Foing B, Foucher F, Huwe B, Joshi J, Kozyrovska N, Lasch P, Lee N, Leuko S, Onofri S, Ott S, Pacelli C, Rabbow E, Rothschild L, Schulze-Makuch D, Selbmann L, Serrano P, Szewzyk U, Verseux C, Wagner D, Westall F, Zucconi L, de Vera JP. 2022, Biosignature stability in space enables their use for life detection on Mars. Sci Adv. Sep 9;8(36):eabn7412. doi: 10.1126/sciadv.abn7412.
- Limaye, S., Mogul, R., Baines, K.H., Bullock, M.A., Cockell, C., Cutts, J.A., Gentry, D.M., Grinspoon, D.H., Head, J.W., Jessup, K-L., Kompanichenko, V., Yeon Joo Lee, Mathies, R., Milojevic, T., Pertzborn, R.A., Rothschild, L., Sasaki, S., Schulze-Makuch, D., Smith, D.J., and Way, M.J. 2021. Venus, an Astrobiology Target. Astrobiology, 21(8) DOI: 10.1089/ast.2020.2268
- Zajkowski, T., Lee, M.D., Mondal, S.S., Carbajal, A., Dec, R., Brennock, P.D, Piast, R.W., Snyder, J.E., Bense, N.B., Dzwolak. W., Jarosz, D.F., & Rothschild, L.J. 2021. The hunt for ancient prions: Archaeal prionlike domains form amyloids and substitute for yeast prion domains. Molecular Biology and Evolution. 38(5):2088–2103. <a href="doi:10.1093/molbev/msab010">doi:0rg/10.1093/molbev/msab010</a>
- Reyes, S.G., Kuruma, Y., Fujimi, M., Yamazaki, M., Eto, S., Tamaki, S., Kobayashi, A., Mizuuchi, R., Rothschild, L., Ditzler, M., Fujishima, K. 2021. PURE mRNA display and cDNA display provide rapid detection of core epitope motif via high-throughput sequencing. Biotechnol Bioeng. 118(4): 1702-15 doi.org/10.1002/bit.27696
- Billi, D., Fernandez, B.G., Fagliarone, Chiavarini, C.S., & Rothschild, L.J. 2020. Exploiting a perchlorate-tolerant desert cyanobacterium to support bacterial growth for in-situ resource utilization on Mars. Internatl. J. Astrobiol. 20(1), 29-35. <a href="mailto:doi:10.1017/S1473550420000300">doi:10.1017/S1473550420000300</a>
- Volger, R., Pettersson, G.M., Brouns, S.J.J., Rothschild, L.J., Cowley, A., & Lehner, B.A.E. 2020. Mining moon & mars with microbes: Biological approaches to extract iron from Lunar and Martian regolith. Planetary & Space Science, 184: 104850 <a href="https://doi.org/10.1016/j.pss.2020.104850">https://doi.org/10.1016/j.pss.2020.104850</a>
- Urbina, J., Patil, A., Fujishima, K., Paulino-Lima, I.G., Saltikov, C, & Rothschild, L.J. 2019. Urban biomining: A new approach to bioengineering surfaces for reclaiming and recycling metals from e-waste. Scientific Reports, Nature Publishing Group 9:16422 https://doi.org/10.1038/s41598-019-52778-2
- Mosca, C., Rothschild, L.J., Napoli, A., Ferre F., Pietrosanto, M., Fagliarone, C., Baqué, Raboow, E., Rettberg, P, & Billi, D. 2019. Over-expression of UV-damage DNA repair genes and ribonucleic acid persistence contribute to the resilience of dried biofilms of the desert cyanobacterium Chroococcidiopsis exposed to Mars-like UV flux and long-term desiccation. Frontiers in Microbiology 10: 2312. doi: 10.3389/fmicb.2019.02312

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- http://www.springer.com/engineering/power+engineering/book/978-3-642-03628-6?detailsPage=toc)
- Rothschild, L.J. 2009. A Biologist's Guide to the Solar System. In: Exploring the Origin, Extent and Future of Life, edited by C. Bertka. Cambridge University Press pp. 113-142.
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#### book reviews

Rothschild, L.J. 2007. The Living Universe. NASA and the development of Astrobiology by James Strick and Stephen Dick. Isis 98: 423-4.

Rothschild, L.J. 2002. Exploiting a hostile world. Life at the Limits: Organisms in Extreme Environments by David A. Wharton. Nature 417: 593.

Rothschild, L.J. 1994. Tracing the History of Eukaryotic Cells, B.D. Dyer and R.A. Obar. Symbiosis 17: 255-256.

Rothschild, L.J. 1990. Handbook of the Protoctista, L. Margulis et al., eds. BioSystems 24: 175-176.

### popular articles

Ward, D.M., Blumberg, B., Des Marais, D., Farmer, J., Hinman, N., Hoehler, T., Mancinelli, R., Rothschild, L.J. & Tsairides, C. 2005. Microbiology/Astrobiology in Yellowstone Resources and Issues 2004, Division of Interpretation, Yellowstone National Park.

Mancinelli, R.L. & L.J. Rothschild. "Extremophiles: Who, What, Where and How". McMillan Encyclopedia of Biology, 2002.

Rothschild, L.J. 2002. Life in Extreme Environments. Ad Astra 14: 32-40.

Rothschild, L.J. 2001. "Astrobiology". McGraw Hill Encyclopedia of Science & Technology, 2002. pp. 21-4 (First encyclopedia entry for "Astrobiology")

#### other non peer-reviewed

Rothschild, L.J. 2010. Evolution, Synthetic Life, and The Tin Woodman Dilemma. J. Cosmology 8: <a href="http://journalofcosmology.com/ArtificialLife100.html#14">http://journalofcosmology.com/ArtificialLife100.html#14</a>

Rothschild, L.J. 2009. Life battered but unbowed. Nature (London) 459:335-6.

Rothschild, L.J. 2006. A microbiologist explodes the myth of the unculturables. Nature (London) 443: 239.

#### **Outreach since 1999**

2024

Interview, Planetary Society (11 September) <a href="https://www.planetary.org/video/live-from-the-nasa-innovative-advanced-concepts-stage">https://www.planetary.org/video/live-from-the-nasa-innovative-advanced-concepts-stage</a>

SMARC opening, Washington University (18 April)

Swissnex SF Panel on Extremophiles (11 April)

Filmed for French Global Television, Paris (21 March)

Spotlight on SETI podcast (5 Feb)

#### 2023

Appeared on NOVA, "Ancient Earth: Birth of the Sky"

(https://www.voutube.com/watch?v=pmbUv0rAeeg&ab\_channel=NOVAPBSOfficial, Oct)

Interview with Universe Today youtube channel, Astropharmacy (April)

https://www.youtube.com/watch?v=jvHEKqrdP9k&ab\_channel=FraserCain

Interview with Will Adams, ed World Book Inc.'s "Out of this World" Series 3, about mycoarchitecture (Jan 23)

Symposium, "Life not as we know it", hosted by the Astronomy and Space Exploration Association (ASX), University of Toronto (10 Feb)

#### 2022

Air and Space Magazine, Smithsonian, <a href="https://airandspace.si.edu/air-and-space-quarterly/summer-2022/there-doctor-house">https://airandspace.si.edu/air-and-space-quarterly/summer-2022/there-doctor-house</a>

Film, BBC for NOVA Episode on the Atmosphere (Aug 18)

Podcast, Yale iGEM team (July 8)

Interview, National Geographic (July 8)

NHK, Japan's Public TV, Documentary "Power of Microbes" re Synthetic Biology, Myco-architecture (June 30)

Orange Radio 94.0 (Vienna) Spaceuriosity (April 14)

Madeleine Gregory, reporter, Discover Magazine, article on mycotecture (March 31)

Leading Ladies of Aerospace, panel (February 24)

Interview with Michael Dalton, writer for The Week Junior Science+Nature (UK), about life and career for "Heroes in Science" profile (Jan 14)

Interview with Muriel Valin, journalist for Epsiloon (French Science Magazine) about mycotecture (Jan 24)

#### 2021

Interview with Theodore Anton for a book "about NASA's work in synthetic biology in space" (Dec 20)

Chabot Science Center re-opening talk (Nov)

The Daily Beast interview, mycotecture (Nov 8)

Wired interview, mycotecture (Nov 8)

Johns Hopkins' online science magazine "The Science Writer" (https://www.thesciencewriter.org). Interview on mycotecture (Oct 4)

Wired, Here's a Sneak Peek at the Far-Out Future of Space Travel, mycotecture

https://www.wired.com/story/heres-a-sneak-peek-at-the-far-out-future-of-space-travel/

Interview, Air and Space magazine (Sept 10)

Mushroom Houses on Mars and the Future of Astronaut Habitats By Kaleigh Rogers (Sept 10) <a href="https://mailchi.mp/mcmaster/science-long-read-2?e=0a3c6124df">https://mailchi.mp/mcmaster/science-long-read-2?e=0a3c6124df</a>

Discover Magazine at.https://www.discovermagazine.com/the-sciences/space-is-expensive-can-3d-printing-and-on-orbit-construction-drive-the-cost and Forbes

https://www.forbes.com/sites/jamiecartereurope/2021/04/09/nasa-teases-a-mars-base-made-from-mushrooms-a-spacecraft-swarm-for-venus-and-a-telescope-on-the-moon/.

#### 2020

Interview, IFL Science, <a href="https://www.iflscience.com/astropharmacy-and-a-telescope-on-the-moon-among-new-concepts-selected-for-nasa-funding-55653">https://www.iflscience.com/astropharmacy-and-a-telescope-on-the-moon-among-new-concepts-selected-for-nasa-funding-55653</a>

Interview, NeoLife <a href="https://neo.life/2021/01/to-boldly-go-where-no-pharma-has-gone-before/">https://neo.life/2021/01/to-boldly-go-where-no-pharma-has-gone-before/</a> Interview, The Guardian, <a href="https://www.theguardian.com/science/2020/sep/05/are-aliens-hiding-in-plain-sight">https://www.theguardian.com/science/2020/sep/05/are-aliens-hiding-in-plain-sight</a>

Interview, The Medicine Maker, <a href="https://themedicinemaker.com/manufacture/the-astropharmacy-concept">https://themedicinemaker.com/manufacture/the-astropharmacy-concept</a>

Lecture, Galaxy Forum, Vi at Palo Alto (July 4))

Interview, BBC Sky & Telescope (April 27)

Lecture, Rotary Club of Los Altos (Feb 27)

Interview for CBS, Orlando about Myco-architecture in space (Feb 3)

Interview for British Broadcasting Corporation (BBC) about Myco-architecture in space (Jan 27) Interview for Forbes about Myco-architecture (Jan 21)

https://www.forbes.com/sites/linhanhcat/2020/01/31/future-buildings-on-mars-made-of-mushrooms/

Interview for "OneZero," about Myco-architecture (Jan 15)

#### 2019

Filmed for "The Age of Innovation", Robert Downey Jr. production (Palo Alto, Sept. 20)

https://www.youtube.com/watch?v=IlvrIKaNCRE starting around 10.5 minutes

BYU Radio interview (Aug 20), NASA living tech, <a href="http://www.byuradio.org/episode/9018efda-0cd6-4df8-94eb-a8864b031aa6/top-of-mind-with-julie-rose-kashmir-nasa-living-tech-name-">http://www.byuradio.org/episode/9018efda-0cd6-4df8-94eb-a8864b031aa6/top-of-mind-with-julie-rose-kashmir-nasa-living-tech-name-</a>

recognition?playhead=1307&autoplay=true

Filmed for Atlantic Productions (July 2)

Filmed for tested.com (June 13)

Filmed for documentary on Stuart Brandt (May 19)

WonderTech Summit, Women in Technology (Copenhagen, May 11)

Recorded for "The SHABAM! Show." Talking to middle schoolers and high school students about microbes, space exploration and terraforming planets (March 28)

Space Day Panel, MIT (March 14)

BlueYard Capital, "Synthetic Biology for Space" (Feb 28)

Intelligence Squared USA, "Don't Bring Extinct Creatures Back to Life" (Jan 31)

https://www.intelligencesquaredus.org/debates/dont-bring-extinct-creatures-back-life

Wonderfest lecture, "Is there a Universal Biology?" (Jan 27)

#### 2018

TEDx Beacon Street @ WGBH Boston (Oct 29) The living tech we need to support human life on other planets

https://www.ted.com/talks/lynn\_rothschild\_the\_living\_tech\_we\_need\_to\_support\_human\_life\_on\_other\_planets?utm\_source=tedcomshare&utm\_medium=email&utm\_campaign=tedspread

lecturer for STEAM week, Los Altos High School (Oct 11)

Boston Museum of Science, "From Science Fiction to Science Fact" (Sept 22)

taped, podcast, Copenhagen with TechFestival

filming, BBC The Planets, Venus (July 16) Scheduled to air on NOVA in 2019

podcast, How Could Genetic Engineering Affect Space Exploration? - Offworld Episode 12 (YouTube series on <u>Tested</u>,) <a href="https://www.youtube.com/watch?v=Cc0HvlmAuAY">https://www.youtube.com/watch?v=Cc0HvlmAuAY</a> published Oct 15

Wonderfest lecture, "Universal Biology?" <a href="http://wonderfest.org/is-there-a-universal-biology-apr-8/">http://wonderfest.org/is-there-a-universal-biology-apr-8/</a>

ComiCon Panelist, "Pack Your Bags: We're Moving to Mars! (Eventually)", Silicon Valley Comic Con, Jason Lederman (Pop Sci), moderator. <a href="http://www.svcomiccon.com">http://www.svcomiccon.com</a>,

https://www.nasa.gov/svcc2018

lecture, "Where synthetic biology meets E.T." University of California Museum of Paleontology Short Course: Where worlds collide: How microbes from Earth's deep biosphere and extreme environments can teach us about our planet's history and shape its future. <a href="http://ucmp.berkeley.edu/about/shortcourses/shortcourse18.php">http://ucmp.berkeley.edu/about/shortcourses/shortcourse18.php</a> (Feb 24)

Darwin Day talk, Sunday Assembly Silicon Valley (Feb 11)

zdf/3sat filming, synbio for Mars exploration (Zdf/3sat is the scientific and cultural flagship program of the German, Austrian and Swiss public broadcasting channels (http://www.3sat.de/mediathek/?mode=play&obj=72912)

#### 2017

Science Friday Trivia Quiz, NASA team, SF (Oct 30)

NOVA filming, synbio (Aug 4)

NIAC Presentations, Chicago Museum of Science and Industry (May 13)

Filming, Breakthrough Foundation (May 4)

NASA 360 podcast <a href="https://www.nasa.gov/multimedia/podcasting/nasa360/index.html">https://www.nasa.gov/multimedia/podcasting/nasa360/index.html</a>

Filming, Motherboard/Vice (Feb 24) https://www.youtube.com/watch?v=ukBenR6FiPo

"How to hunt for aliens: finding Darwin beyond Planet Earth". Darwin Day, Yale Humanists (Feb 12)

"Are we alone? The search for life in the universe." Public Lecture, ELSI, Tokyo Institute of Technology (Jan 11)

#### 2016

Shaping the Future, Campaign for Science and Education, 30<sup>th</sup> Anniversary Event, Senate House, London (Nov 14) <a href="http://www.sciencecampaign.org.uk/our-work/campaigns/case-30th.html">http://www.sciencecampaign.org.uk/our-work/campaigns/case-30th.html</a>
Brown University home page (Oct/Nov) <a href="https://news.brown.edu/articles/2016/10/igem">https://news.brown.edu/articles/2016/10/igem</a>
Popular Science (Nov 1) <a href="https://www.popsci.com/can-we-bring-life-to-mars">https://www.popsci.com/can-we-bring-life-to-mars</a>
Interview, Sky News (Sept 7)

(https://www.youtube.com/watch?list=PLG8IrydigQfckEQNNdxoPiQ0GtAJLP5\_5&v=CzqRYNNiHvc)

Interview, Science Friday (Aug 29)

Filming, Loyola Productions, educational video on evolution (Aug 8)

Filming, Essential Media and Entertainment (July, Australia, August, NASA Ames)

Two Queensland television spots, one University of Southern Queensland, Australia (July 19)

Radio Spot, 4GR, Southern Cross Austereo, Australia (July 18)

All Hallows School, Brisbane, lecture to students including surrounding schools (July 15)

London City College, lecture to students (May)

BBC Forum, Extremophiles (March 16)

Darwin Day talk, Sunday Assembly Silicon Valley (Feb 14) <a href="http://sasv.podomatic.com/entry/2016-02-22T16\_43\_58-08\_00">http://sasv.podomatic.com/entry/2016-02-22T16\_43\_58-08\_00</a>

Public Lecture, San Mateo County Astronomical Society (Feb 5)

Podcast: The Star Spot (Toronto, Jan 30) <a href="http://starspotpodcast.com/2016/03/20/making-life-lab-implications-alien-hunting-lynn-rothschild/">http://starspotpodcast.com/2016/03/20/making-life-lab-implications-alien-hunting-lynn-rothschild/</a>

Plenary, Astronomy and Space Exploration Society (ASX) at the University of Toronto 13<sup>th</sup> Space Science Symposium keynote (Jan 29)

#### 2015

Filmed, BBC, "End of the solar system", Yellowstone National Park (Oct. 22-5)

BBC, Naked Scientists Radio Show "Mars Exploration" (Oct 18)

Carlmont High School Biotech Day (Oct 16)

Mt Tam Astronomy Program, CA (Aug 22)

Bay Area Maker Faire, San Mateo, CA, Main Stage talk (May 16)

https://www.youtube.com/watch?v=5HfQReYgMlo&feature=youtu.be&list=PLwhkA66li5vBCWRVXAXbNPUsWDYVrjZNX

Huff Post Live filming (March 21) <a href="http://live.huffingtonpost.com/r/segment/drone-zone-amazon-prime-air-/5517e8b52b8c2a7ca6001255">http://live.huffingtonpost.com/r/segment/drone-zone-amazon-prime-air-/5517e8b52b8c2a7ca6001255</a>

Let's have an awesome time doing science! Berkeley (March 24)

http://sci.berkelev.edu/?g=conference

Henderson State University Physics club conversation (via skype)

Discovery Canada Channel, "Biodegradable drones" (http://www.discovery.ca/dailyplanet) aired (Jan 15)

#### 2014

Filmed, Discovery Canada Channel, "Biodegradable drones", NASA Ames Research Center (Nov. 21) Brandeis University 3D printing society (Nov 1)

Inside 3D printing, interview: NASA Looking at 3D Printing and Synthetic Biology for Mars, Earth. (Oct.)

http://inside3dprinting.com/video-nasa-looking-at-3d-printing-and-synthetic-biology-for-mars-earth/ Stanford Retirement Home VI, Palo Alto, CA (Sept 9)

Stanford LASER talk, "Synthetic Astrobiology", <a href="https://www.youtube.com/watch?v=0ADV\_gpj4CU">https://www.youtube.com/watch?v=0ADV\_gpj4CU</a> (Aug. 10)

Idaho HS Scholars, NASA ARC (July 29)

Advanced Studies Lab, ARC (July 24)

TEDx, Santa Cruz (March 8), <a href="https://www.youtube.com/watch?v=\_h6o0EbCh\_c">https://www.youtube.com/watch?v=\_h6o0EbCh\_c</a>

Darwin Day, Stanford (Feb 18)

Phi Beta Kapa of Northern California, Asilomar (Feb 16)

Sacramento Darwin Day Keynote Speaker (Feb 9)

Commonwealth Club and Wonderfest, "A biologist and a chemist confer on the recipe for life" (Jan 14)

#### 2013

Community Day, California Academy of Sciences with 2013 iGEM team (Oct 12)

Lectured to Idaho Science and Aerospace Scholars ISAS (July 23)

Presented at Maker Faire, Bay Area (May 18)

Lecture, AP Bio Classes, Carlmont High School, Belmont, CA (March 15)

#### 2012

Filmed, Discovery Channel, "Aliens", NASA Ames Research Center (Nov. 30)

Taped, Radio Interview, Sveriges Radio (Swedish national radio) (Nov. 12)

Filmed, California Academy of Sciences, iGEM (Oct. 12)

Interviewed for Ciel et Espace (Oct. 16)

Public lecture, Innovation in Space Discoveries: Is There Life Out There? University of Bergen, Norway (September 27)

Public Lecture, "Life at the Edge: Life in Extreme Environments on Earth and the Search for Life in the Universe", San Jose Astronomical Association (February 4)

#### 2011

TV interview, National TV in Brazil on location at PETAR caves,

http://www.tvtribuna.com/videos/?video=12730

Filmed, "New Frontiers in Ballooning",

http://www.polyhedronlearning.com/newfrontiers/marscityFrameset.html (November 17)

Featured lecture, Maker Faire, New York Hall of Science (September 17)

Filmed, BBC Horizon "Synthetic Biology", Central Valley, California (September 8)

Lecture, High School Teachers Online, "Life at the Edge: Life in Extreme Environments on Earth and the Search for Life in the Universe" Santa Clara County Office of Education (April 4)

Public Lecture, "Life at the Edge: Life in Extreme Environments on Earth and the Search for Life in the Universe", Santa Barbara Museum of Science (March 24)

Filmed, Morgan Freeman's Through the Wormhole, season 2, Mt. Baldy & LA (March 22)

Darwin Day Lecture, "Why Darwin is critical to astrobiology", Stanford University (Feb 26)

Science Lecture Series, "Darwin 101: from Earth to Space", Carlmont High School, Belmont, CA (Feb 16)

Darwin Day, "Darwin 101: from Earth to Space", North Carolina Museum of Natural History, Raleigh (Feb 12)

Public Lecture, "Defining the Envelope for the Search for Life in the Universe", San Mateo County Astronomical Society, College of San Mateo, San Mateo, CA (Feb 4)

#### 2010

Lecture, AP Bio Classes, Carlmont High School, Belmont, CA (7 Dec)

Filmed, BBC "Do We Really Need the Moon?", Death Valley (September 30)

Public Lecture, Innovation in Space Discoveries: Is There Life Out There? Collin College, Plano, Texas (Sept. 29)

Filmed, "Extra Terrestrials", Treasure Island, CA (June 10)

Filmed, Morgan Freeman's Through the Wormhole, season 1, California Academy of Sciences, Botanical Gardens (March 23) (<a href="http://science.discovery.com/tv-shows/through-the-wormhole">http://science.discovery.com/tv-shows/through-the-wormhole</a>) See ~3-8 minutes in. Rothschild's clip is the fourth most viewed clip on the internet to date at 280,315 views as of May 30, 2013) <a href="https://www.sciencechannel.com/tv-shows/through-the-wormhole/full-episodes/are-we-alone">https://www.sciencechannel.com/tv-shows/through-the-wormhole/full-episodes/are-we-alone</a>

Keynote lecture, Evolutionpalooza, San Francisco (February 13)

Lecture, NASA Explorer School Teachers in Yellowstone (January 20)

#### 2009

Lecture, Silicon Valley Astronomy Lecturer (11 Nov)

http://www.astrosociety.org/education/podcast/index.html

Lecture, 8th grade, Brunswick Middle School, Brunswick, Maine (9 November) SETI Radio, Are we alone? (August

(http://radio.seti.org/episodes/Skeptic\_Check\_Doomsday\_at\_the\_Movies)

Filmed National Geographic "Space Traveler" episode, NASA Ames (23 July)

Filmed National Geographic "Unknown Universe" episode, Oakland Zoo (4 May)

Maine Space Day presenter (May 1) Lecture, San Francisco Amateur Astronomers (March 18) Lecture, NASA Explorer School Teachers in Yellowstone (January 21)

#### 2008

Lecture to Ames Exploration Docents (Nov. 18, 2008)

Education and outreach lectures in diversity of schools and Lake Bogoria Visitors' Centre, Kenya (Oct

Filmed Discovery Channel episode, "Life in the Solar System", NASA Ames and Rift Valley, Kenya (Sept-Oct 2008)

Filmed National Geographic "Naked Science" episode, "Venus", Yellowstone National Park, NASA, Stanford (August 2008) (<a href="http://channel.nationalgeographic.com/series/naked-science/3897/Photos#tab-Videos/06795\_00">http://channel.nationalgeographic.com/series/naked-science/3897/Photos#tab-Videos/06795\_00</a>)

Filmed National Geographic "Naked Science" episode, "The future of life", Cargill Salt Company and California Academy of Sciences (June-July 2008)

Filmed History Channel show, "The Universe: Alien Faces", Fitzgerald Marine Reserve, CA (June 11, 2008) http://www.youtube.com/watch?v=B1RSZDtm8Zw

KQED Public Radio, The California Report, Astrobiology (April 16, 2008) http://www.californiareport.org/archive/R804160833

Lecturer, Adventure Series, Mystic Seaport, Mystic CT "Exploring the limits of life in the Universe" (March 20)

Lecture, NASA Explorer School Teachers in Yellowstone (January 11, 2008)

### 2007

Guest Lecture, "Astrobiology", UCSF (November 29)

Radio Interview, Stanford KZSU noon show. (October 29)

Filmed BBC Horizon show, "The hunt for a second earth", Bolivian altiplano and Atacama desert (July) (http://www.bbc.co.uk/sn/tvradio/programmes/horizon/broadband/tx/alone/highlights/)

Filmed National Geographic show, "Origin of Life", Bolivian altiplano and Atacama desert (June-July)

Lecture to ScienceCorps Teacher program, Maine (NSF), (June)

Filmed two segments for Comcast (CNN) in San Francisco studio (May)

Public lecture, Boston Aquarium, as part of Danish symposium on global change (April)

#### 2006

Filmed for BBC show on Aliens, Stanford Theater (December 2006)

Filmed three segments for Comcast (CNN) in San Francisco studio (November 2006)

Lecture to 200+ high school students and teachers, Aarhus, Denmark (November 2006)

Guest Lecture, "Astrobiology", UCSF (October 2006)

Contributor to Roger Williams Park Museum exhibit on Astrobiology (fall, 2006)

Guest on "KidsCorner", WXPN radio, Philadelphia (September 20)

Presentation of Yellowstone outreach project, Space 2006, San Jose (September 20)

Filmed two segments for Comcast (CNN) at de Young Museum, San Francisco (July 12)

Lecture to ScienceCorps Teacher program, Maine (NSF), June 2007

Filmed three segments for Comcast (CNN) in San Francisco studio

Filmed for science syndicate at Exploratorium on finding new species (see Science Daily, 1 March 2006, http://www.sciencedaily.com/videos/2006/0307-name\_that\_species.htm

Public event at Exploratorium in SF on discovering new species

#### 2005

Plenary lecture, Launching a Dream, Teacher Workshop, Kansas City

Filmed for National Geographic special on the Moon, on location, Bar Harbor, Maine

Filmed for Comcast (CNN) in San Francisco studio

Lectured to ~20 NASA Explorer School Teachers

Lecture, SETI Science Day, NASA Ames

Interviewed on multipart series, Pulse of the Planet (NPR)

Interviewed for National Geographic web site

Hosted approximately 30 National Park Interpretive Staff in lab tour

#### 2004

Filmed for "What we don't know", TV series with Martin Reese, Astronomer Royal (aired in UK, Dec. 2004)

Ran 30 minute workshops for 40 National Park Interpretive Staff in "Earth to Sky" program (October)

Filmed for Comcast (CNN) on USS Hornet, 35th anniversary of Apollo 11 (July 20)

Panelist, "Women in Space Science", USS Hornet, Apollo 11 Anniversary celebration) (July 20)

Filmings: New York Hall of Sciences (Extremophile exhibit); BBC4 (with Martin Rees, Astronomer Royal-initial airing in UK, 5 December 2004), German TV in Bolivia

Organized and chaired outreach session, "Astrobiology and Humanity", NASA Ames (March 28)

Interviewed on Eyewitness News, San Francisco, March 27, 2004

Plenary lecturer for Skyline College, Women in Science Day (attended by over 1000) (March 20)

#### 2003

Interviewed for SETI Radio, Are we alone? July (July)

Space Science Update Press Conference, NASA HQ (February 19)

Lecture, Crystal Springs Upland School (February)

Public lecture, Penn State Erie, "A biologists guide to the galaxy" (April)

Interview, ASM radio for NPR (May)

#### 2002

Santa Clara University. The Good (?) Old Days: Life in the Precambrian (June 4)

Met with High School Students, Los Altos High School (April 30)

Photographed for Photo by Volker Steger / Science Photo Library. (May)

Interviewed on Canadian Broadcast Company, Quirks and Quarks (February 23)

(http://www.radio.cbc.ca/programs/quirks/archives/01-02/feb2302.htm)

#### 2001

Filmed for BBC TV for 'Cell City,' a popular science program, to air next year.

Debater for Wonderfest 2001 (UC Berkeley) on "What is Life?"

London Sunday Telegraph Magazine section, on Astrobiology by David Bennum (Oct. 14)

Team leader, Yellowstone National Park/Astrobiology Institute Outreach effort

Lecture to Sonoma County Astronomical Society (February)

Dean Lecture, Astrobiology Series, California Academy of Science (March)

Interview with NPR for DNA Files program on Astrobiology (February 2001, aired Nov. 2001). (Note:

on May 20, 2002 The Robert Wood Johnson Foundation awarded The DNA Files and SoundVision Productions the RWJ Prize for Health and Medical Reporting.)

Filmed for Discovery Show on Extrasolar Planets (April, Yelllowstone)

Organizer of Astrobiology Institute/Yellowstone National Park outreach program

Advisor, New York Hall of Science (Extremophile Exhibit)

Advisor, Denver Museum of Natural & Science (Space Odyssey Exhibit)

#### 2000

Speaker for Mount Talmalpais Astronomy Lecture Series (October)

Filmed for TV documentary on human space exploration (October) Shandra Productions

Speaker for TTI/Vanguard Meeting (September)

Lecture to staff, Yellowstone National Park (September)

Speaker for Astrobiology lecture series, Evergreen College, San Jose (May)

Filmed for TV documentary on the moon (Aug. 1999) York Television; aired December 1999, January 2000, autumn 2000. Still in re-runs 2012

Filmed for ABC World News Tonight with Peter Jennings on Extremophiles. Aired October 18, 2000. http://more.abcnews.go.com/onair/worldnewstonight/wnt001018\_yellowstone\_feature.html

#### 1999

Photographed for Stern Magazine

Interview, Jack Cole Show, Palm Beach, Florida on Astrobiology (December)

Filmed TV documentary, "If we had no moon" (Aug. 1999) York Television

BioForun symposium speaker California Academy of Sciences for teacher training series, Oct 1998 (http://www.accessexcellence.org/BF/bf05/rothschild/bf05b2.html)

Invited banquet speaker for the SCATS (Schools and Colleges for Advancing the Teaching of Science) program (September 21)

Spoke to k-8 on anniversary of Apollo 11 on the Apollo 11 mission and the moon in general (July)