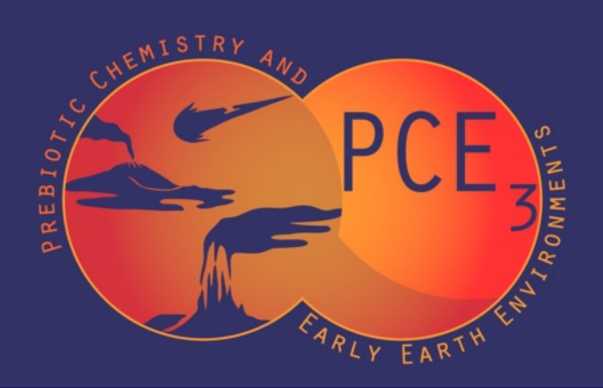
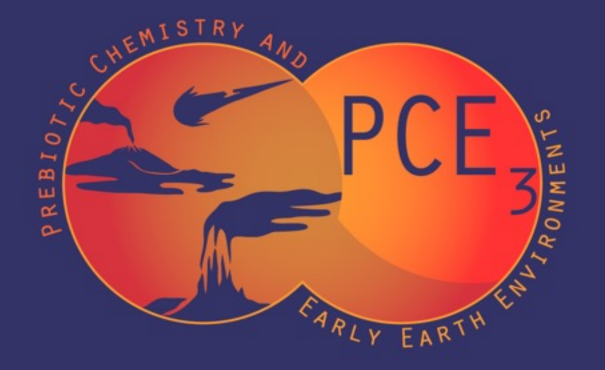
PREBIOTIC CHEMISTRY & EARLY EARTH ENVIRONMENTS







THE GOAL

Investigate the delivery, synthesis, and fate of small molecules under the conditions of the Early Earth and the subsequent formation of proto-biological molecules and pathways that lead to systems harboring the potential for life.



Precursors

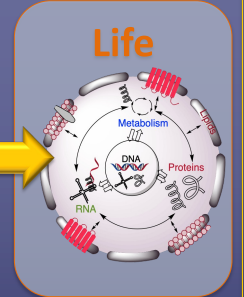
- HCN
- Formaldehyde
- Phosphate
- CH₄, H₂
- Thiols

Build Blocks

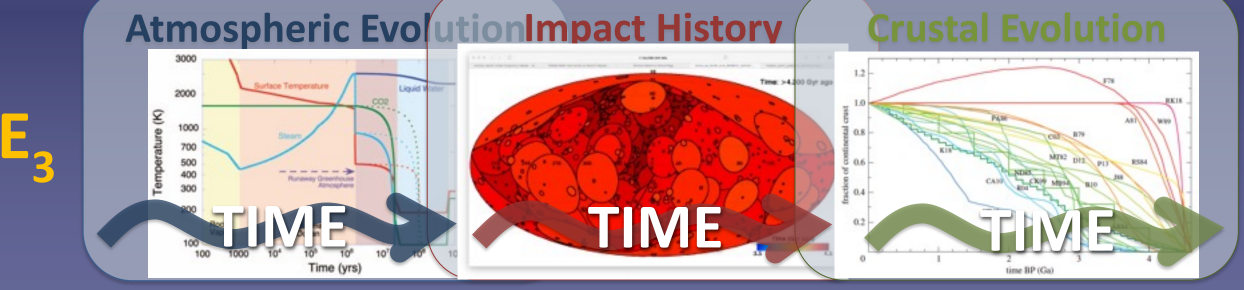
- Amino acids
- Hydroxy Acids
- Nucleobases
- Fatty Acids
- Metabolites

Oligomers

- Thio/depsipeptides
- Proto-RNA
- Carbohydrates
- Lipids
- Geo/metabolism







Seminar Series/YouTube Channels
Workshops/Workshop Reports
Sessions at National Meetings (AGU/AbSciCon)
Special Journal Issues
Resurrect OOL GRC
Minisymposia
Self-Analysis

REGISTER FOR THE 2024 SEMINAR SERIES HERE!

Organizers: James Eguchi, Albert Fahrenbach, David Fialho, Rebecca Guth-Metzler

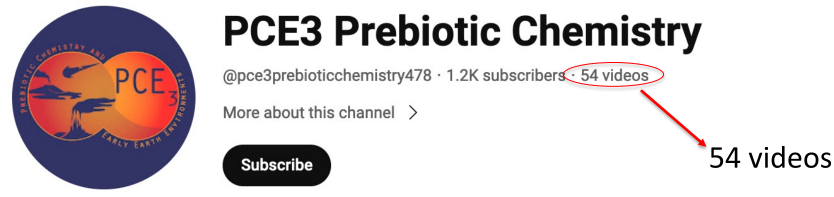
2024 Seminar Series #31-40 (coming soon)

2023 Seminars #21-30

2022 Seminars #11-20

2021 Seminars #1-10





Videos Playlists Community Home Live

Search

For You

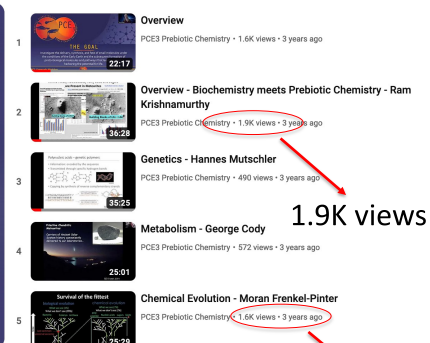


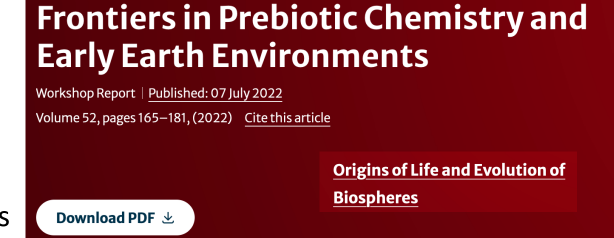


> Large datasets constrain fundamen Take homes: processes, helping with prediction/ > Terrestrial hot springs provide an ideal for initiation and diversification of life => There is hope we will be able to identify and characterize hot springs on Mars

Seminar Series/YouTube Channels
Workshops/Workshop Reports
Sessions at National Meetings (AGU/AbSciCon)
Special Journal Issues
Resurrect OOL GRC
Minisymposia
Self-Analysis







Ulrich F. Müller ☑, Jamie Elsila, Dustin Trail, Saurja DasGupta, Claudia-Corina Giese, Craig R. Walton, Zachary R. Cohen, Tomislav Stolar, Ramanarayanan Krishnamurthy, Timothy W. Lyons, Karyn L. Rogers ☑ & Loren Dean Williams ☑

1.6K views

2022 Workshop

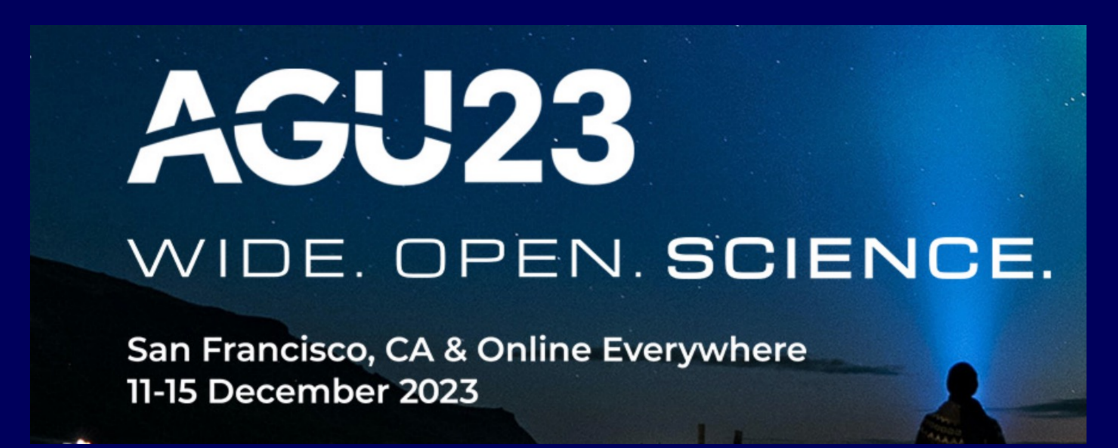
2021 Workshop

Seminar Series/YouTube Channels
Workshops/Workshop Reports
Sessions at National Meetings (AGU/AbSciCon)
Special Journal Issues
Resurrect OOL GRC
Minisymposia
Self-Analysis

PCE3 Session at the San Francisco AGU Meeting

Exploring the Intersection of Early Earth Environments, Prebiotic Chemistry, and Life's Emergence

Dec 11, 2023 10:20 AM Pacific Time (US and Canada)



PCE3 Session at the San Francisco AGU Meeting

Exploring the Intersection of Early Earth Environments, Prebiotic Chemistry, and Life's Emergence

Dec 11, 2023 10:20 AM Pacific Time (US and Canada)



PCE3 Session at the San Francisco AGU Meeting

Exploring the Intersection of Early Earth Environments, Prebiotic Chemistry, and Life's Emergence



VaHiAtl 💍

SCIENCE Space Animals Health Environment

Giant space rock made Earth's ocean boil but also helped early life



By Joel Achenbach

December 19, 2023 at 6:00 a.m. EST





Townhall at AbSciCon 2024

Life's Origins, Distribution and Detection

Timothy W. Lyons (<u>timothyl@ucr.edu</u>, University of California, Riverside); Karyn L. Rogers (<u>rogerk5@rpi.edu</u>, Rensselaer Polytechnic Institute); Ramanarayanan Krishnamurthy (<u>rkrishna@scripps.edu</u>, Scripps Research); Loren Dean Williams (<u>Idw@gatech.edu</u>, Georgia Institute of Technology).

Around four billion years ago, chemical and geological processes on the ancient Earth established the molecular keystones of biology, paving a path to life. The complexity of organic molecules increased, leading ultimately to RNA, DNA, protein, polysaccharides, membrane-forming amphiphiles, and the roots of biology. Environmental energy was harvested and invested in functional biopolymers. In this Townhall, representatives from NASA Research Coordination Networks will discuss current views, including new models of processes that might have initiated and nurtured life on Earth and life elsewhere in the universe. The session will focus in particular on physical environmental and chemical backdrop of life's beginnings. Discussions will also explore the possibility of life elsewhere in the solar system and beyond, and on methods to detect it. The town hall will appeal to a wide astrobiological audience by highlighting relationships between planetary evolution, prehiotic chemistry and

Seminar Series/YouTube Channels
Workshops/Workshop Reports
Sessions at National Meetings (AGU/AbSciCon)

Special Journal Issues
Resurrect OOL GRC
Minisymposia
Self-Analysis

Special Issue 1 (in Astrobiology) on Early Earth Environments

TOC

Well populated with excellent authorsbv(diverse/early-mid career).

- 1. Forward Chapter: volume introduction, overarching motivations, etc., with brief intro to each chapter.
- 2. Stellar evolution and earliest solar system history.
- 3 and 4. Accretionary history/delivery, planetary, and Hadean geodynamics, Part 1 and Part 2
- 5. Impact history and related surface evolution.
- 6. Physical and chemical crustal evolution.
- 7. Early atmospheres and oceans.
- 8. Geologic settings, early crust/terranes, lithospheric fluids.
- 9. Terrestrial abiotic synthesis of simple precursor molecules (atmosphere, surface, and subsurface reactions, etc.) (e.g., HCN, CH₄, acetate, CO₂ reactions; first steps)
- 10. Formation of building blocks (e.g., sugars, nucleotides, amino acids), the next steps, still simple molecules, building toward organic complexity, atmospheric organic reactions, etc.
- 11. Processes acting on building blocks (e.g., peptides, polysaccharides, nucleic acid chains, complexification, chemical/molecular evolution (building blocks to polymers).
- 12. Biochemistry meets prebiotic chemistry, genetics, metabolisms.
- 13. Earliest evidence and rewinding life's clocks.
- 14. Controversies, hot topics, synthesis, and common/shared themes.

Seminar Series/YouTube Channels
Workshops/Workshop Reports
Sessions at National Meetings (AGU/AbSciCon)
Special Journal Issues
Resurrect OOL GRC

Minisymposia Self-Analysis



The Origins of Life Gordon Conference 1982-2020.

We have begun discussions with the GRC to determine if it is possible to reinitiate the OOL GRC.

Will report back later.

Seminar Series/YouTube Channels
Workshops/Workshop Reports
Sessions at National Meetings (AGU/AbSciCon)
Special Journal Issues
Resurrect OOL GRC
Minisymposia

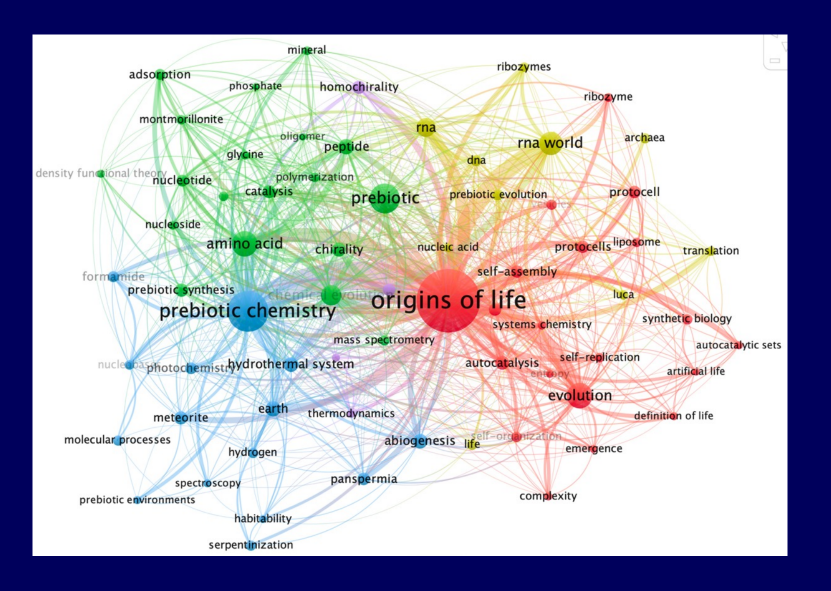
Self-Analysis

TIPCEEs – Topics in PCE3

Mini symposia on specific/provocative topics
½ day, virtual, w/ 4-5 pre-recorded talks
Moderated panel/breakouts
Expected outcomes: new collaborations, hypothesis papers, scientific & community evolution

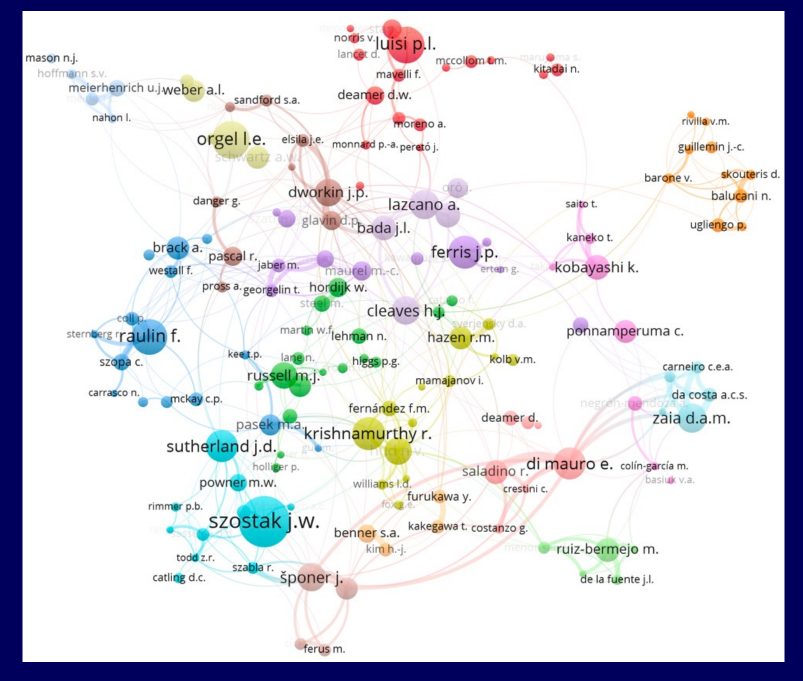
"Impact of Impacts"
"Hydrothermal Origins?"
"RNA... Is it still a world?"

Seminar Series/YouTube Channels
Workshops/Workshop Reports
Sessions at National Meetings (AGU/AbSciCon)
Special Journal Issues
Resurrect OOL GRC
Minisymposia
Self-Analysis



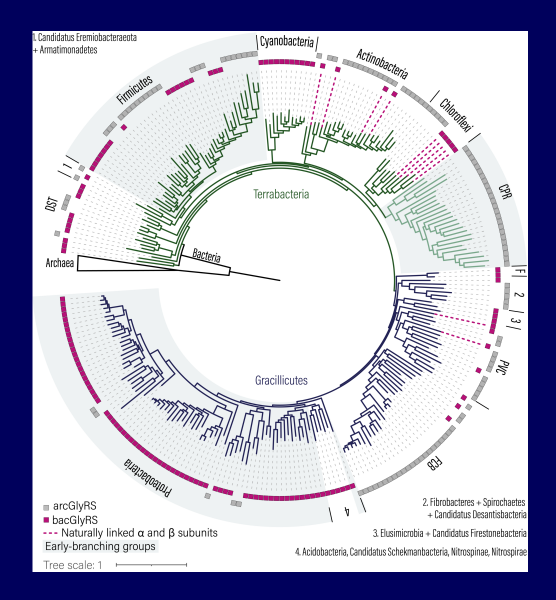
Rogers and co-workers curated a dataset of over 10,000 published works from 1887-2023. The dataset specifically targeted the origin of lie and prebiotic chemistry, but excluded exoplanets, Mars, etc.

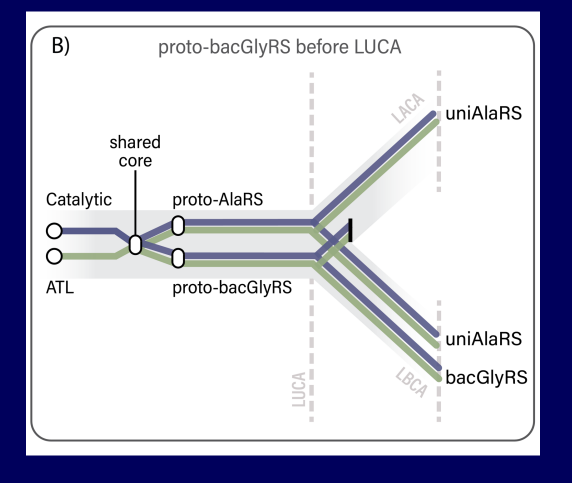
This network diagram shows collaborations by co-author. Each node represents an author in the network, and each edge (connecting line) represents a published work which was co-authored. The thickness of the lines represents the number of co-authoring instances.



Rogers and co-workers curated a dataset of over 10,000 published works from 1887-2023. The dataset specifically targeted the origin of lie and prebiotic chemistry, but excluded exoplanets, Mars, etc.

This network diagram shows collaborations by co-author. Each node represents an author in the network, and each edge (connecting line) represents a published work which was co-authored. The thickness of the lines represents the number of co-authoring instances.





Thank You



