ORIGINS FEDERATION CONFERENCE

LIST OF SPEAKERS

Ben Colville

University of Chicago

Insights into RNA copying from deep sequencing

Benjamin Tutolo

University of Calgary
Ion association, elemental
fluxes, and the hypothesized
origin of life at seafloor
hydrothermal vents

Carol Cleland

University of Colorado, Boulder Strategies for Searching for lifeas-we-don't-know-it

Claudia Bonfio

University of Cambridge

Shaping early life: primitive cells,
primitive compartments

David Catling

University of Washington
Field, lab & model support for
the hypothesis of soda lakes as
environments for the origin of
life

Didier Queloz

University of Cambridge-ETH Zurich

The exoplanet revolution

Elettra Piacentino

Harvard University

VUV induced photodegradation
of small aromatic ices

Emily Parke

University of Auckland
What is life, and who cares? A
middle ground view

Fred Ciesla

Harvard University
Investigating Jupiter's Role in
Shaping Planetary Building
Blocks

Jack Szostak

University of Chicago

A Primordial Genetic Alphabet?

Jayne Birkby

Oxford University

A High Spectral Resolution

Search for Life in the Universe

John Sutherland

MRC Laboratory of Molecular Biology, Cambridge Origins of the RNA-Protein World – Lost in Translation?

Judit Szulagyi

ETH Zurich

How frequent are habitable
worlds in the Universe?

Laurie Barge

NASA Jet Propulsion Laboratory Impacts of Environmental Parameters on Prebiotic Reactions in Hydrothermal Systems

Loic Pellissier

ETH Zurich

Toward models of planetary
system with life

Matt Powner

University College London Prebiotic Chemistry 101: A chemist's perspective on the origins of life's biopolymers

Nadja Drabon

Harvard University

Hadean zircon from South Africa:
Insights into Early Earth Surface
Environments

Nathan Mayne

University of Exeter

Abiotic and Biotic Modelling of

Exoplanetary Climates

Paul Falkowski

Rutgers University
The Origin of Metabolism: The
Power Supply of Life

Robin Wordsworth

Harvard University

Snowball Earth, life, and long-term climate stability

Saidul Islam

King's College London

Peculiar structures': prebiotic

synthesis of organic cofactors

Sara Russell

NHM London

NASA's OSIRIS-REx mission and
the evolution of the volatile-rich
asteroid Bennu

Sean McMahon

University of Edinburgh

Fossil microbes and their

impostors on Earth and Mars

Sonia Sultan

Wesleyan University
The Organism-Environment
Relationship as a Feature of Life

Steven Vance

Planetary Science, Jet Propulsion Laboratory, California Institute of Technology Investigating the Habitability of the Solar System's Ocean Worlds

Tim Lichtenberg

University of Groningen

Molten exoplanets as redox

probes of Hadean-analogue

environments

Zoe Todd

University of Wisconsin-Madison Prebiotic chemistry in planetary environments

