Beat: Technology

Astrobiology Symposium to Explore the Emergence of Life and Kludge Center

Luis Campos and other scientists

Paris, Washington DC, 15.08.2016, 23:19 Time

USPA NEWS - The emergence of life, one of the most compelling topics in astrobiology, will be the focus of a daylong astrobiology symposium at the Library of Congress on Sept. 15. "The Emergence of Life: On the Earth, in the Lab and Elsewhere" will be hosted by Nathaniel Comfort, the current NASA/Library.

The emergence of life, one of the most compelling topics in astrobiology, will be the focus of a daylong astrobiology symposium at the Library of Congress on Sept. 15. "The Emergence of Life: On the Earth, in the Lab and Elsewhere" will be hosted by Nathaniel Comfort, the current NASA/Library of Congress Chair in Astrobiology at the Library's John W. Kluge Center. The symposium will be held from 8:30 a.m. to 4:30 p.m. on Thursday, Sept. 15 in room 119 on the first floor of the Library's Thomas Jefferson Building, 10 First St. S.E., Washington, D.C. The event is free and open to the public. The Kluge Center is presenting the symposium, as part of its joint NASA/Library of Congress Astrobiology Program. Scientists, scholars and journalists will participate in the panels, including:

Nsikan Akpan, science writer and producer, PBS News Hour

Steven Benner, synthetic biologist, Foundation for Applied Molecular Evolution

Jim Cleaves, chemist, Geophysical Laboratory, Carnegie Institute

Bill Mesler, independent science writer

Sophia Roosth, historian of science, Harvard University

Matt Schrenk, geomicrobiologist, Michigan State University

Carl Zimmer, award-winning science writer, New York Times

The event also will feature the incoming NASA/Library of Congress Chair in Astrobiology for 2016-2017, historian of science Luis Campos, and two previous chair holders: planetary scientist David Grinspoon; and historian and astronomer Steven Dick. For a schedule and further information, visit loc.gov/kluge/news/originslife.html.

Comfort is a historian of recent science and a professor at the Institute of the History of Medicine at The Johns Hopkins University. His books include "The Science of Human Perfection: How Genes Became the Heart of American Medicine" (2012) and "The Tangled Field: Barbara McClintock's Search for the Patterns of Genetic Control" (2001).

Through a generous endowment from John W. Kluge, the Library of Congress established the Kluge Center in 2000 to bring together the world's best thinkers to stimulate and energize one another, to distill wisdom from the Library's rich resources, and to interact with policymakers in Washington.

Article online:

https://www.uspa24.com/bericht-8854/astrobiology-symposium-to-explore-the-emergence-of-life-and-kludge-center.html

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDStV (German Interstate Media Services Agreement): Rahma Sophia RACHDI

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Rahma Sophia RACHDI

Editorial program service of General News Agency:

United Press Association, Inc. 3651 Lindell Road, Suite D168 Las Vegas, NV 89103, USA (702) 943.0321 Local (702) 943.0233 Facsimile info@unitedpressassociation.org info@gna24.com www.gna24.com