



Rutgers-NASA Annual ENIGMA Astrobiology Symposium

ENIGMA: Evolution of Nanomachines In Geospheres and Microbial Ancestors

Tuesday, May 10, 2022

9:00AM to 5:00PM EDT

Wednesday, May 11, 2022

9:00AM to 3:00PM EDT

Symposium will be Hybrid Format - Hosted on Zoom and at Rutgers
Center for Advanced Biotechnology and Medicine, Rm 010
679 Hoes Lane West • Piscataway, New Jersey

Join our distinguished speakers and ENIGMA team members to probe the question of how proteins became the predominant catalysts of life on Earth?

Day 1

Nir Bental (Tel Aviv U.), Diego Ferreira (U. Buenos Aires)
Bhanu Jagilinki (WSU), Salma Kassem (CUNY)
Ken McGuinness (Rutgers), Dru Myerscough (Rice)
Saroj Poudel (Quantum Si), Anirudh Prabhu (CIS)
Akif Tezcan (UCSD)

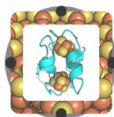
Day 2

Kevin Hand (JPL), Dan Hummer (SIU), Shaunna Morrison (CIS)
Corday Selden (Rutgers), Michael Wong (CIS)

The program is FREE and **registration** is REQUIRED. Watch our **ENIGMA VIDEO**
and go **enigma.rutgers.edu** to learn more and virtual links.
Program Coordinator Beatrice Birrer - bea@marine.rutgers.edu.



ASTROBIOLOGY at NASA
LIFE IN THE UNIVERSE



e·nig·ma

Evolution of Nanomachines In Geospheres and Microbial Ancestors

enigma.rutgers.edu



RUTGERS