The mission to send humans to Mars, beginning with exploration but with a plan to eventually establish human settlement there, raises fundamental questions across many disciplines. The field of architecture, a design profession that is both art and science, collaborates with engineering and many other disciplines to imagine and propose such a reality while at the same time tackling the question of the meaning of architecture in space and on Mars.

PANEL MODERATOR: Anthony Abbate, NCARB, AIA, Professor, School of Architecture, FAU

PANELISTS: Ted Krueger, Ph.D. Associate Professor, School of Architecture, Rensselaer Polytechnic Institute; Dan Meeroff, Ph.D. Professor, School of Civil, Environmental, and Geomatics Engineering, FAU; William H. Hahn, Ph.D. Assistant Professor, Department of Mathematical Sciences and Co-Director of the Machine Perception and Cognitive Robotics Laboratory and FAU AI Sandbox; Ata Sarajedini, Ph.D., Professor and Bjorn Lamborn Endowed Chair in Astrophysics, FAU

DATE: Tuesday, Oct. 24
TIME: 3 pm
LOCATION: Gallery 131, Ground Floor, FAU-BC Higher Education Complex, 111 East Las Olas Boulevard, Fort Lauderdale, FL 33301

Parking is available at the Riverwalk Center Parking Garage, immediately north of campus, in downtown Fort Lauderdale.

Register at https://tinyurl.com/ytr4rrpw or scan QR code