THEORY AND PRINCIPLES
PAPERS ON • Cassette Factories and Robotic Bricks • Body-Mind Continuum • Greenland Station Testbed • Lunar Concrete • Sensory Stimulation • Life Support and Habitability • Terrestrial Extreme Environments • Lunar Architecture and Urbanism • Platonic Shells

DESIGN CONCEPTS
PAPERS ON • Lunar Exploration • Art Lab in Space • Physiological Responses • Parabolic Flight • Clothing Systems • Space Biomedical Exercise • Inflatable Centrifuge • Lunar Laboratories • Astronaut Workstation • Pressurized Laboratories

RESEARCH AND ANALYSIS
PAPERS ON • Replanning NASA’s Facilities • Transfer Habitat Modules • ESA’s AURORA Mars Mission • Terrestrial Precedents for Exploration • Analog Simulations • Inflatable Habitat Shielding • Composite Habitat Construction • Mobile Lunar Bases • Permanent Mars Settlements • Surface Endoskeletal Inflatable Modules

ARCHITECTURE IN SPACE

INTERNATIONAL CONFERENCE ON ENVIRONMENTAL SYSTEMS
and
EUROPEAN SYMPOSIUM ON SPACE ENVIRONMENTAL CONTROL SYSTEMS
Hotel Villa Pamphili • Rome • Italy • 11-15 July 2005

www.sae.org/events/ice/