The Peace Engineering Initiative

A NEW SOCIO-ECONOMIC TECHNOLOGICAL DEVELOPMENT FRAMEWORK FOR NEW MEXICO & GLOBAL CHALLENGES

WEDNESDAY, MAY 29, 2019
1:00 PM - 5:00 PM • UNM SUB

OPENING REMARKS
Christos Christodoulou, UNM School of Engineering Dean
Shawn Berman, UNM Anderson School of Management Acting Dean

PEACE ENGINEERING PANELS

PENG Core Group     R&D and Academia
Socio-economic Development & Policy

Following comments from each panelist, the audience is encouraged to participate in a Q&A.

PARTICIPANTS

Kamil Agi, SensorComm Technologies • Bernard Amadei, University of Colorado Boulder
Matt Fetrow, Air Force Research Laboratory in New Mexico • Ramiro Jordan, UNM School of Engineering
Yorgos Marinakis, UNM Anderson School of Management
Jackie Kerby Moore, Technology and Economic Development
Mira Olson & James Tangorra, Drexel University • Fred Phillips, UNM Anderson School of Management
Margarita Quihuis & Mark Nelson, Peace Innovation Lab at Stanford
Antonio Redondo, PhD, Los Alamos National Lab Richard P. Feynman Center for Innovation
Steve Renfro, Los Alamos National Lab • Edl Schamiloglu, UNM School of Engineering
Steve Walsh, UNM Anderson School of Management

Peace engineering envisions and works towards a world where prosperity, sustainability, social equity, entrepreneurship, transparency, community voice and engagement, and a culture of quality thrive. Peace engineering is a pathway and a mindset that answers global challenges.

SCHOOL OF ENGINEERING WELLS FARGO ANDERSON