

Contents

Plenary session	5
Session 1: Terramechanics, terrain/soil- wheel/ tire/ track interaction, modeling and characterization	7
Session 2: Innovative system designs for terrain and road-vehicle applications	15
Session 3: Application of bionics engineering to terramechanics	20
Session 4: Agricultural, forestry, construction, and mining equipment and vehicle operations	22
Session 5: Advances in mobility, energy transfer, efficiency, ground vehicle dynamics, safety	27
Session 6: Advances in mobility, energy transfer, efficiency, ground vehicle dynamics, safety	33
Session 7: Mobile robotics for ground applications, planet exploration and other environments & Terramechanics - based AI techniques and controls for autonomous mobility	39
Session 8: Land locomotion, off-road and military vehicles, operation mud, snow, and ice	49
Poster Session	59