Contents

List of contributors vii
Preface xi

Part I

A geometric approach to the mechanics of densely folded media
Luiz Bevilacqua 3
On a general principle of mechanics and its application to general
non-ideal nonholonomic constraints
Firdaus E. Udwadia 21
Mathematical analysis of vibrations of nonhomogeneous filament
with one end load
Marianna A. Shubov 33
Expanded point mapping analysis of periodic systems
Henryk Flashner and Michael Golat 53
A preliminary analysis of the phase portrait’s structure of
a nonlinear pendulum-mechanical system using the perturbed
Hamiltonian formulation
Débora Belato, Hans Ingo Weber and José Manoel Balthazar 77
A review of rigid-body collision models in the plane
Edson Cataldo and Rubens Sampaio 91

Part II

Optimal round-trip Earth–Mars trajectories for robotic flight
and manned flight
A. Miele, T. Wang and S. Mancuso 109
Aircraft take-off in windshear: a viability approach
N. Seube, R. Moitie and G. Leitmann 127
Stability of torsional and vertical motion of suspension bridges
subject to stochastic wind forces
N.U. Ahmed 145
Time delayed control of structural systems
   Firdaus E. Udwadia, Hubertus F. von Bremen, Ravi Kumar and Mohamed Hosseini
   163

Robust real- and discrete-time control of a steer-by-wire system in cars
   Eduard Reithmeier
   207

Optimal placement of piezoelectric sensor/actuators for smart structures vibration control
   Vicente Lopes, Jr., Valder Steffen, Jr. and Daniel J. Inman
   221

A review of new vibration issues due to non-ideal energy sources
   237

Identification of flexural stiffness parameters of beams
   José João de Espíndola and João Morais da Silva Neto
   259

Active noise control caused by airflow through a rectangular duct
   Seyyed Said Dana, Naor Moraes Melo and Simplicio Arnaud da Silva
   271

Dynamical features of an autonomous two-body floating system
   Helio Mitio Morishita and Jessé Rebello de Souza Junior
   283

Dynamics and control of a flexible rotating arm through the movement of a sliding mass
   Agenor de Toledo Fleury and Frederico Ricardo Ferreira de Oliveira
   299

Measuring chaos in gravitational waves
   Humberto Piccoli and Fernando Kokubun
   319

Part III

Estimation of the attractor for an uncertain epidemic model
   E. Crück, N. Seube and G. Leitmann
   337

Liar paradox viewed by the fuzzy logic theory
   Ye-Hwa Chen
   351

Pareto-improving cheating in an economic policy game
   Christophe Deissenberg and Francisco Alvarez Gonzalez
   363

Dynamic investment behavior taking into account ageing of the capital goods
   Gustav Feichtinger, Richard F. Hartl, Peter Kort and Vladimir Veliov
   379

A mathematical approach towards the issue of synchronization in neocortical neural networks
   R. Stoop and D. Blank
   393

Optimal control of human posture using algorithms based on consistent approximations theory
   Luciano Luporini Menegaldo, Agenor de Toledo Fleury and Hans Ingo Weber
   407

Subject Index
   431