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this book represents the refereed proceedings of the tenth international conference on monte carlo and quasi monte carlo methods in scientific computing that was held at the university of new south wales australia in february 2012 these biennial conferences are major events for monte carlo and the premiere event for quasi monte carlo research the proceedings include articles based on invited lectures as well as carefully selected contributed papers on all theoretical aspects and applications of monte carlo and quasi monte carlo methods the reader will be provided with information on latest developments in these very active areas the book is an excellent reference for theoreticians and practitioners interested in solving high dimensional computational problems arising in particular in finance statistics and computer graphics

this compact monograph is focused on disturbance attenuation in nonsmooth dynamic systems developing an h approach in the nonsmooth setting similar to the standard nonlinear h approach the proposed nonsmooth design guarantees both the internal asymptotic stability of a nominal closed loop system and the dissipativity inequality which states that the size of an error signal is uniformly bounded with respect to the worst case size of an external disturbance signal this guarantee is achieved by constructing an energy or storage function that satisfies the dissipativity inequality and is then utilized as a lyapunov function to ensure the internal stability requirements advanced h control is unique in the literature for its treatment of disturbance attenuation in nonsmooth systems it synthesizes various tools including hamilton jacobi isaacs partial differential inequalities as well as linear matrix inequalities along with the finite dimensional

treatment the synthesis is extended to infinite dimensional setting involving time delay and distributed parameter systems to help illustrate this synthesis the book focuses on electromechanical applications with nonsmooth phenomena caused by dry friction backlash and sampled data measurements special attention is devoted to implementation issues requiring familiarity with nonlinear systems theory this book will be accessible to graduate students interested in systems analysis and design and is a welcome addition to the literature for researchers and practitioners in these areas

these transactions publish research in computer based methods of computational collective intelligence cci and their applications in a wide range of fields such as the semantic web social networks and multi agent systems tcci strives to cover new methodological theoretical and practical aspects of cci understood as the form of intelligence that emerges from the collaboration and competition of many individuals artificial and or natural the application of multiple computational intelligence technologies such as fuzzy systems evolutionary computation neural systems consensus theory etc aims to support human and other collective intelligence and to create new forms of cci in natural and or artificial systems this eleventh issue contains 9 carefully selected and thoroughly revised contributions

originally published in 2000 this is the second volume of a comprehensive two volume treatment of quadratic optimal control theory for partial differential equations over a finite or infinite time horizon and related differential integral and algebraic riccati equations both continuous theory and numerical approximation theory are included the authors use an abstract space operator theoretic approach which is based on semigroups methods and which unifies across a few basic classes of evolution the various abstract frameworks are motivated by and ultimately directed to partial differential equations with boundary point control volume 2 is focused on the optimal control problem over a finite time interval for hyperbolic dynamical systems a few abstract models are considered each motivated by a particular canonical hyperbolic dynamics it presents numerous fascinating results these volumes will appeal to graduate students and researchers in pure and applied mathematics and theoretical engineering with an interest in optimal control problems

the official records of the proceedings of the legislative council of the colony and protectorate of kenya the house of representatives of the government of kenya and the national assembly of the republic of kenya

the spider genus *Selenops* occurs in both the old world and new world subtropics and tropics and contains nearly half of the species in the family *Selenopidae* these spiders are extremely flattened dorsoventrally and are amongst the fastest animals in the world despite the large size of some species these aforementioned characteristics can make them difficult to detect in this monograph the species from north america central america and caribbean islands excluding cuban endemics are revised in total 21 new species are described and 6 species are synonymized the males of *S. bani* and *S. marcanoi* and the females of *S. phaselus* and *S. geraldinae* are described for the first time almost all species are redescribed with new illustrations including the internal female copulatory organs most of which are illustrated for the first time new distributional records and a key to species are also provided

the eighth international baltic conference on databases and information systems took place on june 25 2008 in tallinn estonia this conference is continuing a series of successful bi annual baltic conferences on databases and information systems the aim is to provide a wide international forum for academics and practitioners in the field of databases and modern information systems for exchanging their achievements in this area the original research results presented in databases and information systems v mostly belong to novel fields of is and database research such as database technology and the semantic web ontology based is is and ai technologies and is integration the contribution of dr jari palomäki showed how different ontological commitments affect the way we are modeling the world when creating an information system as semantic technologies have been gaining more attention recently a special session on semantic interoperability of is was organized the invited talks from each baltic state gave a good insight how semantic interoperability initiatives are developing in each of the baltic states and how they relate to the european semantic interoperability framework

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