

1. Record Nr.	UNINA9910781692203321
Titolo	The kaleidoscopic scholarship of Hadrianus Junius (1511-1575) [[electronic resource]] : northern humanism at the dawn of the Dutch golden age / / edited by Dirk van Miert
Pubbl/distr/stampa	Leiden ; ; Boston, : Brill, 2011
ISBN	1-283-16205-9 9786613162052 90-04-20920-4
Descrizione fisica	1 online resource (332 p.)
Collana	Brill's studies in intellectual history, , 0920-8607 ; ; v. 199
Classificazione	02.01
Altri autori (Persone)	MiertDirk van
Disciplina	880.09
Soggetti	Humanists - Netherlands Philologists - Netherlands - Biography Scholars - Netherlands - Biography Humanism - Netherlands - History - 16th century Learning and scholarship - Netherlands - History - 16th century Netherlands Intellectual life 16th century Congresses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Articles from a symposium honoring the 500th birthday of Hadrianus Junius, held July 1, 2011 in Hoorn, Netherlands.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preliminary Material / D. Van Miert -- Introduction: Hadrianus Junius And Northern Dutch Humanism / Dirk Van Miert -- From Erasmus To Leiden: Hadrianus Junius And His Significance For The Development Of Humanism In Holland In The Sixteenth Century / Chris Heesakkers -- Hadrianus Junius' Batavia And The Formation Of A Historiographical Canon In Holland / Coen Maas -- Context, Conception And Content Of Hadrianus Junius' Batavia / Nico De Glas -- Hadrianus Junius' Animadversa And His Methods Of Scholarship / Dirk Van Miert -- Junius' Two Editions Of Martial's Epigrammata / Chris Heesakkers -- A Man Of Eight Hearts: Hadrianus Junius And Sixteenth-Century Plurilinguism / Toon Van Hal -- Devices, Proverbs, Emblems: Hadrianus Junius' Emblemata In The Light Of Erasmus' Adagia / Ari Wesseling -- Emblematic Authorization -- Lusus Emblematum: The Function Of Junius' Emblem Commentary And Early Commentaries On Alciato's

Emblematum Libellus / Karl Enenkel -- Epilogue: The Kaleidoscopic Scholarship Of Hadrianus Junius / Dirk Van Miert -- About The Contributors / D. Van Miert -- Index Of Proper Names And Place Names / D. Van Miert.

Sommario/riassunto

Hadrianus Junius (1511-1575) is generally regarded as the greatest humanist in the Northern Netherlands between the death of Erasmus in 1536 and the foundation of Leiden University in 1575. For both literary authors and professional philologists of the Golden Age, Junius remained the only significant point of reference on Dutch soil in the second and third quarters of the sixteenth century. As physician, lexicographer, historiographer, emblemist, poet, mycologist, chronologer and philologist, he was a prolific editor (and translator) of Latin and Greek texts. Yet we still know little about the kind of scholarship this stuttering polymath pursued, and about the connections between his numerous works. The chapters in this book analyse Junius' most important works, some of which have never been studied before. All chapters contextualise his works in light of the tradition of humanism so familiar to Junius.

2. Record Nr.

UNINA9910973434503321

Autore

Haddad Wassim M. <1961->

Titolo

Stability and control of large-scale dynamical systems : a vector dissipative systems approach / / Wassim M. Haddad, Sergey G. Nersesov

Pubbl/distr/stampa

Princeton, N.J., : Princeton University Press, c2011

ISBN

9786613379719
9781283379717
1283379716
9781400842667
1400842662

Edizione

[Course Book]

Descrizione fisica

1 online resource (389 p.)

Collana

Princeton series in applied mathematics

Altri autori (Persone)

NersesovSergey G. <1976->

Disciplina

003/.71

Soggetti

Lyapunov stability
Energy dissipation
Dynamics
Large scale systems

Lingua di pubblicazione

Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- Preface -- Chapter One. Introduction -- Chapter Two. Stability Theory via Vector Lyapunov Functions -- Chapter Three. Large-Scale Continuous-Time Interconnected Dynamical Systems -- Chapter Four. Thermodynamic Modeling of Large-Scale Interconnected Systems -- Chapter Five. Control of Large-Scale Dynamical Systems via Vector Lyapunov Functions -- Chapter Six. Finite-Time Stabilization of Large-Scale Systems via Control Vector Lyapunov Functions -- Chapter Seven. Coordination Control for Multiagent Interconnected Systems -- Chapter Eight. Large-Scale Discrete-Time Interconnected Dynamical Systems -- Chapter Nine. Thermodynamic Modeling for Discrete-Time Large-Scale Dynamical Systems -- Chapter Ten. Large-Scale Impulsive Dynamical Systems -- Chapter Eleven. Control Vector Lyapunov Functions for Large-Scale Impulsive Systems -- Chapter Twelve. Finite-Time Stabilization of Large-Scale Impulsive Dynamical Systems -- Chapter Thirteen. Hybrid Decentralized Maximum Entropy Control for Large-Scale Systems -- Chapter Fourteen. Conclusion -- Bibliography -- Index -- Backmatter
Sommario/riassunto	<p>Modern complex large-scale dynamical systems exist in virtually every aspect of science and engineering, and are associated with a wide variety of physical, technological, environmental, and social phenomena, including aerospace, power, communications, and network systems, to name just a few. This book develops a general stability analysis and control design framework for nonlinear large-scale interconnected dynamical systems, and presents the most complete treatment on vector Lyapunov function methods, vector dissipativity theory, and decentralized control architectures. Large-scale dynamical systems are strongly interconnected and consist of interacting subsystems exchanging matter, energy, or information with the environment. The sheer size, or dimensionality, of these systems necessitates decentralized analysis and control system synthesis methods for their analysis and design. Written in a theorem-proof format with examples to illustrate new concepts, this book addresses continuous-time, discrete-time, and hybrid large-scale systems. It develops finite-time stability and finite-time decentralized stabilization, thermodynamic modeling, maximum entropy control, and energy-based decentralized control. This book will interest applied mathematicians, dynamical systems theorists, control theorists, and engineers, and anyone seeking a fundamental and comprehensive understanding of large-scale interconnected dynamical systems and control.</p>