

1. Record Nr.	UNISA996391901003316
Autore	Gunton Timothy
Titolo	An extemporary ansvver to a cluster of drunkards, met together at Schiedam: made by Timothy Gunton, who was compelled thereto, upon his refusall to drink the Kings health [[electronic resource]] : Whether such impetuous drinking of other mens healths were lawfull, profitable, commendable, or reasonable?
Pubbl/distr/stampa	[London, : s.n., 1648]
Descrizione fisica	1 sheet ([1] p.)
Soggetti	Toasts Satire, English
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Partly in verse. Imprint from Wing. Annotation on Thomason copy: "13 Aprill 1648". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910878066303321
Autore	Ammari Kais
Titolo	Advances in Partial Differential Equations and Control : The 2023 Conference in Seville, Spain / / edited by Kaïs Ammari, Anna Doubova, Stéphane Gerbi, Manuel González-Burgos
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Birkhäuser, , 2024
ISBN	9783031622656 9783031622649
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (250 pages)
Collana	Trends in Mathematics, , 2297-024X
Altri autori (Persone)	DoubovaAnna GerbiStephane Gonzalez-BurgosManuel
Disciplina	515.35
Soggetti	Differential equations System theory Control theory Differential Equations Systems Theory, Control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I: Control of partial differential equations -- Energy decay estimate for a wave-plate interface transmission problem with only two dynamical boundary controls -- Uniform stabilization of an acoustic system -- Some results on the energy decay of solutions for a wave equation with a general internal feedback of diffusive type -- Numerical approximation of the boundary control for the wave equation with periodic oscillating coefficients -- Numerical impulse controllability for parabolic equations by a penalized HUM approach -- Part II: Related fields -- Decoding the Kramers-Fokker-Planck Operator: An overview -- Exponential decay of solutions to linear evolution equations with time-dependent time delay -- Central Nervous System Action on Rolling Balance Board Robust Stabilization: Computer Algebra and MID-based feedback design -- Study of the numerical method for an inverse problem of a simplified intestinal crypt.

This volume presents a timely overview of control theory and related topics, such as the reconstruction problem, the stability of PDEs, and the Calderón problem. The chapters are based on talks given at the conference "Control & Related Fields" held in Seville, Spain in March 2023. In addition to providing a snapshot of these areas, chapters also highlight breakthroughs on more specific topics, such as: Stabilization of an acoustic system The Kramers-Fokker-Planck operator Control of parabolic equations Control of the wave equation Advances in Partial Differential Equations and Control will be a valuable resource for both established researchers as well as more junior members of the community.

---