

1. Record Nr.	UNISA990002092470203316
Autore	CAPPELLETTI, Mauro
Titolo	Fundamental guarantees of the parties in civil litigation : studies in national, international and comparative law prepared at the request of UNESCO under the auspices of the International association of legal science ... / edited by Mauro Cappelletti e Denis Tallon
Pubbl/distr/stampa	Milano : Giuffrè, 1973
Descrizione fisica	VIII, 821 p. ; 24 cm
Altri autori (Persone)	TALLON, Denis
Collocazione	IG IV 1 039
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910797886003321
Autore	Bowers Fredson
Titolo	Elizabethan revenge tragedy, 1587-1642 // Fredson Thayer Bowers
Pubbl/distr/stampa	Princeton, N.J. : , : Princeton University Press, , 1940 ©1940
ISBN	0-691-65061-6 1-4008-7730-X
Descrizione fisica	1 online resource (299 pages)
Collana	Princeton Legacy Library
Disciplina	822.309
Soggetti	English drama - Early modern and Elizabethan, 1500-1600 - History and criticism English drama - 17th century - History and criticism English drama (Tragedy) - History and criticism Revenge in literature Great Britain History Elizabeth, 1558-1603
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali	Includes index.
Nota di contenuto	Front matter -- Preface -- Contents -- I. The Background of Revenge -- II. The Background of the Tragedies -- III. The Spanish Tragedy and the Ur-Hamlet -- IV. The School of Kyd -- V. Interlude: The Reign of the Villain -- VI. The Disapproval of Revenge -- VII. The Decadence of Revenge Tragedy -- VIII. Conclusion -- Index
Sommario/riassunto	A most thorough study of the Elizabethan Tragedy of Revenge, its origins, development, the ethical influence affecting it and the inter-relations of the plays. Originally published in 1966. The Princeton Legacy Library uses the latest print-on-demand technology to again make available previously out-of-print books from the distinguished backlist of Princeton University Press. These editions preserve the original texts of these important books while presenting them in durable paperback and hardcover editions. The goal of the Princeton Legacy Library is to vastly increase access to the rich scholarly heritage found in the thousands of books published by Princeton University Press since its founding in 1905.

3. Record Nr.	UNINA9911006675703321
Titolo	Control and optimization with differential-algebraic constraints // edited by Lorenz T. Biegler, Stephen L. Campbell, Volker Mehrmann
Pubbl/distr/stampa	Philadelphia, Pa., : Society for Industrial and Applied Mathematics (SIAM, 3600 Market Street, Floor 6, Philadelphia, PA 19104), 2012
ISBN	1-68015-786-8 1-61197-225-6
Descrizione fisica	1 electronic text (xii, 344 p.) : digital file
Collana	Advances in design and control
Altri autori (Persone)	Biegler Lorenz T Campbell S. L (Stephen La Vern) Mehrmann V. L <1955-> (Volker Ludwig)
Disciplina	512/.56
Soggetti	Differential-algebraic equations Control theory Mathematical optimization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. DAEs, control, and optimization -- 2. Regularization of linear and nonlinear descriptor systems -- 3. Notes on linearization of DAEs and on optimization with differential-algebraic constraints -- 4. Spectra and leading directions for linear DAEs -- 5. StratiGraph tool : matrix stratifications in control applications -- 6. Descriptor system techniques in solving H2-optimal fault detection and isolation problems -- 7. Normal forms, high-gain, and funnel control for linear differential-algebraic systems -- 8. Linear-quadratic optimal control problems with switch points and a small parameter -- 9. Mixed-integer DAE optimal control problems : necessary conditions and bounds -- 10. Optimal control of a delay PDE -- 11. Direct transcription with moving finite elements -- 12. Solving parameter estimation problems with SOCX -- 13. Control of integrated chemical process systems using underlying DAE models -- 14. DMPC for building temperature regulation -- 15. Dynamic regularization, level set shape optimization, and computed myography -- 16. The application of Pontryagin's minimum principle for endpoint optimization of batch processes.
Sommario/riassunto	Differential-algebraic equations are the most natural way to mathematically model many complex systems in science and engineering. Once the model is derived, it is important to optimize the design parameters and control it in the most robust and efficient way to maximize performance. This book presents the latest theory and numerical methods for the optimal control of differential-algebraic equations. The following features are presented in a readable fashion so the results are accessible to the widest audience: the most recent theory, written by leading experts from a number of academic and nonacademic areas and departments; several state-of-the-art numerical methods; and real-world applications.