

1. Record Nr.	UNISA990003686220203316
Autore	RACCA, Eduardo
Titolo	Federalismo trapassato prossimo : diario di 10 anni di riforme, dalla modifica del titolo V della Costituzione al decreto Monti "Salva Italia" / Eduardo Racca, Marco Alifuoco, Pasquale Granata
Pubbl/distr/stampa	Napoli : Guida, 2012
ISBN	978-88-6666-126-9
Descrizione fisica	265 p. ; 23 cm
Collana	Focus
Altri autori (Persone)	ALIFUOCO, Marco GRANATA, Pasquale
Disciplina	343.45043
Soggetti	Federalismo fiscale - Riforme - Italia - 2001-2011
Collocazione	XXIV.5.C. 1033
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910254297903321
Titolo	Surveys in Differential-Algebraic Equations IV // edited by Achim Ilchmann, Timo Reis
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (IX, 305 p. 58 illus., 15 illus. in color.)
Collana	Differential-Algebraic Equations Forum, , 2199-7497
Disciplina	512.26
Soggetti	Differential equations Numerical analysis System theory Ordinary Differential Equations Numerical Analysis Systems Theory, Control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Preface -- 1 On the history of differential-algebraic equations: a retrospective with personal side trips -- 2 DAE modelling of mechanical multibody systems: a survey -- 3) Model reduction for DAEs: a survey -- 4 Observability of linear differential-algebraic systems: a survey -- 5 A survey on numerical methods for the simulation of initial value problems with DAEs -- Index.
Sommario/riassunto	The present volume comprises survey articles on various fields of Differential-Algebraic Equations (DAEs) which have widespread applications in controlled dynamical systems, especially in mechanical and electrical engineering and a strong relation to (ordinary) differential equations. The individual chapters provide reviews, presentations of the current state of research and new concepts in - History of DAEs - DAE aspects of mechanical multibody systems - Model reduction of DAEs - Observability for DAEs - Numerical Analysis for DAEs The results are presented in an accessible style, making this book suitable not only for active researchers but also for graduate students (with a

good knowledge of the basic principles of DAEs) for self-study.
