

1. Record Nr.	UNINA9910165146503321
Autore	Rathbone Andy
Titolo	Windows 10 : fur Dummies // Andy Rathbone ; ubersetzung aus dem Amerikanischen von Michaela Haller und Sabine Lambrich
Pubbl/distr/stampa	Weinheim, [Germany] : , : Wiley, , 2016 ©2016
ISBN	3-527-80809-4
Edizione	[2., aktualisierte Auflage.]
Descrizione fisica	1 online resource (472 pages) : illustrations
Collana	Fur Dummies
Disciplina	005.446
Soggetti	Operating systems (Computers)
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.

2. Record Nr.	UNINA9910790159203321
Autore	Burnier Andreas
Titolo	De zwembadmentaliteit [[electronic resource] /] / Andreas Burnier
Pubbl/distr/stampa	Amsterdam, : Athenaeum Boekhandel Canon, 2011
ISBN	1-280-11815-6 9786613522443 90-485-1205-0
Descrizione fisica	1 online resource (121 p.)
Collana	Athenaeum Boekhandel Canon
Disciplina	839.31
Soggetti	Popular culture Feminism Femininity in popular culture Femininity Masculinity Androcentrism Masculinity in popular culture
Lingua di pubblicazione	Olandese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Inhoudsopgave; Verantwoording; Technocultuur en tegencultuur; Het rationalisme als cultuurneurose; Van masculinisme naar androgynie; Veranderingen in het mensbeeld; Enid Starkie en de gedoemde dichters; De vrouw achter de ezel; Het midden is het doel; Van masculinistische naar humane wetenschap; De asfaltering van het kunstbeleid

3. Record Nr.	UNINA9910299977603321
Autore	Poznyak Alexander
Titolo	Attractive Ellipsoids in Robust Control // by Alexander Poznyak, Andrey Polyakov, Vadim Azhmyakov
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Birkhäuser, , 2014
ISBN	3-319-09210-3
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (365 p.)
Collana	Systems & Control: Foundations & Applications, , 2324-9749
Disciplina	629.8312
Soggetti	System theory Systems Theory, Control
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	1. Introduction -- 2. Mathematical Backgrounds -- 3. Robust State Feedback Control -- 4. Robust Output Feedback Control -- 5. Control with Sample-Data Measurements -- 6. Sample Data and Quantifying Output Control -- 7. Robust Control of Implicit Systems -- 8. Attractive Ellipsoids in Sliding Mode control -- 9. Robust Stabilization of Time-Delay Systems -- 10. Robust Control of Switched Systems -- 11. Bounded Robust Control -- 12. Attractive Ellipsoid Method with Adaptation.
Sommario/riassunto	This monograph introduces a newly developed robust-control design technique for a wide class of continuous-time dynamical systems called the "attractive ellipsoid method." Along with a coherent introduction to the proposed control design and related topics, the monograph studies nonlinear affine control systems in the presence of uncertainty and presents a constructive and easily implementable control strategy that guarantees certain stability properties. The authors discuss linear-style feedback control synthesis in the context of the above-mentioned systems. The development and physical implementation of high-performance robust-feedback controllers that work in the absence of complete information is addressed, with numerous examples to illustrate how to apply the attractive ellipsoid method to mechanical and electromechanical systems. While theorems are proved systematically, the emphasis is on understanding and applying the

theory to real-world situations. Attractive Ellipsoids in Robust Control will appeal to undergraduate and graduate students with a background in modern systems theory as well as researchers in the fields of control engineering and applied mathematics.
