

1. Record Nr.	UNISOBE600200019452
Autore	Grassi, Luigi
Titolo	Dizionario di antiquariato : dizionario storico-critico di arte e antiquariato dall'antichità all'inizio del Novecento : disegno, pittura, scultura, arti minori, arti decorative, manifatture, tecniche, generi, stili, legislazione sul patrimonio artistico / L. Grassi, M. Pepe, G. Sestieri
Pubbl/distr/stampa	Milano : A. Vallardi : Garzanti, 1992
ISBN	8811917018
Descrizione fisica	VII, 1237 p. ; 19 cm
Altri autori (Persone)	Pepe, Mario Sestieri, Giancarlo
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISALENTO991002104029707536
Autore	Valentini, Giuseppe
Titolo	Vepra : (Publicistikë, studime dhe tekste) / Giuseppe (Zef) Valentini ; Përgatitur nga: Prof. dr. Ksenofon Krisafi..[et al.]
Pubbl/distr/stampa	Tiranë : Plejad, 2005-2006
ISBN	9994364049 (vol. 1) 9994371991 (vol. 2) 9994382748 (vol. 3)
Descrizione fisica	v. ; 20 cm
Collana	Plejada e Mendimit Shqiptar
Altri autori (Persone)	Krisafi, Ksenofon Kulla, Ndriçim Thomollari, Dritan
Soggetti	Filosofia - Albania Albania Sec. 20 Storia Albania Civilizzazione
Lingua di pubblicazione	Albanese
Formato	Materiale a stampa
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3. Record Nr.	UNINA9910337472603321
Titolo	Active Flow and Combustion Control 2018 : Papers Contributed to the Conference "Active Flow and Combustion Control 2018", September 19–21, 2018, Berlin, Germany // edited by Rudibert King
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-319-98177-3
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (IX, 380 p. 190 illus., 110 illus. in color.)
Collana	Notes on Numerical Fluid Mechanics and Multidisciplinary Design, , 1860-0824 ; ; 141
Disciplina	627.05
Soggetti	Fluid mechanics Control engineering Thermodynamics Heat engineering Heat transfer Mass transfer Engines Engineering Fluid Dynamics Control and Systems Theory Engineering Thermodynamics, Heat and Mass Transfer Engine Technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	The book reports on the latest theoretical and experimental findings in the field of active flow and combustion control. It covers new developments in actuator technology and sensing, in robust and optimal open- and closed-loop control, as well as in model reduction for control, constant volume combustion and dynamic impingement cooling. The chapters reports oncutting-edge contributions presented during the fourth edition of the Active Flow and Combustion Control conference, held in September 19 to 21, 2018 at the Technische

Universität Berlin, in Germany. This conference, as well as the research presented in the book, have been supported by the collaborative research center SFB 1029 on “Substantial efficiency increase in gas turbines through direct use of coupled unsteady combustion and flow dynamics”, funded by the DFG (German Research Foundation). It offers a timely guide for researchers and practitioners in the field of aeronautics, turbomachinery, control and combustion.

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