

1. Record Nr.	UNISA996386092003316
Autore	Dodwell Henry <1641-1711.>
Titolo	Separation of churches from episcopal government, as practised by the present non-conformists, proved schismatical from such principles as are least controverted and do withal most popularly explain the sinfulness and mischief of schism .. [[electronic resource] /] / by Henry Dodwell .
Pubbl/distr/stampa	London, : Printed for Benjamin Tooke ..., 1679
Descrizione fisica	xxiv, [31], 627 p
Soggetti	Schism Dissenters, Religious - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Errata on p. [30]. Reproduction of original in Union Theological Seminary Library, New York. Marginal notes. Pages 322, 540 and 602 are stained; p. 582 has print faded; p. 609-610 are torn in filmed copy. Pages 576-615 photographed from Cambridge University Library copy and inserted at the end.
Sommario/riassunto	eebo-0160

2. Record Nr.	UNINA9910484210103321
Titolo	Applications of Wavelet Multiresolution Analysis / / edited by Juan Pablo Muszkats, Silvia Alejandra Seminara, María Inés Troparevsky
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-61713-0
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XII, 88 p. 46 illus., 36 illus. in color.)
Collana	ICIAM 2019 SEMA SIMAI Springer Series, , 2662-7191 ; ; 4
Disciplina	510
Soggetti	Mathematics Engineering mathematics Engineering - Data processing Mathematical analysis Signal processing Applications of Mathematics Mathematical and Computational Engineering Applications Integral Transforms and Operational Calculus Analysis Digital and Analog Signal Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Fabio, M. et al., Approximate Solutions to Fractional Boundary Value Problems by Wavelet Decomposition Methods -- Calderón, L., Wavelet B-splines bases on the interval for solving boundary value problems -- La Mura, G. et al, Kalman-Wavelet combined Filtering -- Arouxet, M. et al., Using the Wavelet Transform for Time Series Analysis -- Muszkats, J. et al., Application of Wavelet Transform to Damage Detection in Brittle Materials via Energy and Entropy Evaluation of Acoustic Emission Signals.
Sommario/riassunto	This work results from a selection of the contributions presented in the mini symposium “Applications of Multiresolution Analysis with “Wavelets”, presented at the ICIAM 19, the International Congress on Industrial and Applied Mathematics held at Valencia, Spain, in July 2019. The presented developments and applications cover different

areas, including filtering, signal analysis for damage detection, time series analysis, solutions to boundary value problems and fractional calculus. This bunch of examples highlights the importance of multiresolution analysis to face problems in several and varied disciplines. The book is addressed to researchers in the field.
