Record Nr. UNISA996392368003316 Autore Evans Arise <b. 1607.> **Titolo** The Euroclydon vvinde commanded to cease: or, A quenching of the fiery darts by Scripture-arguments, declarations, and visions [[electronic resource]]: Being a moderate vindication of his Highness the Lord Protector, from the popular aspersions first accasioned [sic] against him by the malice of the Presbyterians, and now blown up by all parties. Also, something in behalfe of the desolate Church, and King Charles, which declares hopes of union between him and his Highness the Lord Protector, with an apology of the author concerning the year 1653. and many other things discovered. / / By Arise Evans Pubbl/distr/stampa [London], : Printed for the author, in the year 1653. But according to the mis-apprehension of the vulgar, 1654 Descrizione fisica [18], 88 p Soggetti Great Britain History Commonwealth and Protectorate, 1649-1660 Early works to 1800 Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Place of publication from Wing. Title page has Biblical citations in margin after lines 2 and 5. Annotation on Thomason copy: "July 25". Reproduction of the original in the British Library.

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Sommario/riassunto

Record Nr.	UNINA9910697554703321
Titolo	Hydrogeologic framework, ground-water quality, and simulation of ground-water flow at the Fair Lawn well field Superfund site, Bergen County, New Jersey [[electronic resource] /] / by Jean C. Lewis-Brown [and others]; in cooperation with the U.S. Environmental Protection Agency
Pubbl/distr/stampa	Reston, Va. : , : U.S. Dept. of the Interior, U.S. Geological Survey, , 2005
Descrizione fisica	ix, 109 pages : digital, PDF file
Collana	Scientific investigations report ; ; 2004-5280
Altri autori (Persone)	Lewis-BrownJean C
Soggetti	Hydrogeology - New Jersey - Fair Lawn Groundwater flow - New Jersey - Fair Lawn - Mathematical models Water quality - New Jersey - Fair Lawn Groundwater - Pollution - New Jersey - Fair Lawn
Lingua di pubblicazior	ne Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF t.p. (viewed on 9/18/08).

2.

Record Nr. UNINA9910829946303321 Autore Borouchaki Houman **Titolo** Meshing, geometric modeling and numerical simulation: form functions, triangulations and geometric modeling. // Houman Borouchaki and Paul Louis George London, England; ; Hoboken, New Jersey:,: ISTE:,: Wiley,, 2017 Pubbl/distr/stampa ©2017 **ISBN** 9781786300386 1-119-38404-4 1-119-38403-6 1-78630-038-9 Edizione [1st edition] Descrizione fisica 376 pages: illustrations;; 24 cm Collana Numerical methods in engineering series. Geometric modeling and applications set;;1 Geometry - Data processing Soggetti Mathematical models Numerical grid generation (Numerical analysis) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Sommario/riassunto Triangulations, and more precisely meshes, are at the heart of many problems relating to a wide variety of scientific disciplines, and in particular numerical simulations of all kinds of physical phenomena. In numerical simulations, the functional spaces of approximation used to search for solutions are defined from meshes, and in this sense these meshes play a fundamental role. This strong link between the meshes and functional spaces leads us to consider advanced simulation methods in which the meshes are adapted to the behaviors of the

of this meshing vision.

underlying physical phenomena. This book presents the basic elements