

1. Record Nr.	UNISALENT0991000903129707536
Autore	Conference on Computer Applications and Quantitative Methods in Archaeology (28th : 2000 : Ljubljana, Slovenia)
Titolo	Computing archaeology for understanding the past CAA 2000 : computer applications and quantitative methods in archaeology : proceedings of the 28th Conference, Ljubljana, April 2000 / ed. by Zoran Stancic, Tatjana Veljanovski
Pubbl/distr/stampa	Oxford : Archaeopress, c2001
ISBN	1841712256
Descrizione fisica	VII, 368 p. : ill. ; 30 cm.
Collana	BAR international series ; 931.
Altri autori (Persone)	Stancic, Zoran Veljanovski, Tatjana
Soggetti	Archeologia - Uso della statistica - Congressi Archeologia - Statistica - Uso nell'archeologia - Congressi Archeologia - Matematica - Congressi
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISALENT0991000784869707536
Autore	Troelstra, A. S.
Titolo	Constructivism in mathematics : an introduction / A. S. Troelstra ; D. van Dalen
Pubbl/distr/stampa	Amsterdam : North-Holland, 1988
ISBN	0444702660 (v.1) 0444703586 (v.2)
Descrizione fisica	2 v. ; 23 cm.
Collana	Studies in logic and the foundations of mathematics, ISSN 0049237X ; 121 Studies in logic and the foundations of mathematics, ISSN 0049237X ; 123
Classificazione	AMS 03F QA9.56.T74
Altri autori (Persone)	Dalen, Dirk van
Disciplina	511.3
Soggetti	Constructive mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910720571003321
Autore	Han Je-Chin
Titolo	Analytical Heat Transfer / / Je-Chin Han ; edited by Kyra Lindholm
Pubbl/distr/stampa	[Place of publication not identified] : , : Taylor & Francis, , 2019
Descrizione fisica	1 online resource (326 pages)
Disciplina	621.4022
Soggetti	Heat - Transmission
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Developed from the author's 30 years of teaching a graduate-level intermediate heat transfer course, Analytical Heat Transfer explains how to analyze and solve conduction, convection, and radiation heat transfer problems. Suitable for entry-level graduate students, the book fills the gap between basic heat transfer undergraduate courses and advanced heat transfer graduate courses. The author places emphasis on modeling and solving engineering heat transfer problems analytically, rather than simply applying the equations and correlations for engineering problem calculations. He describes many well-known analytical methods and their solutions, such as Bessel functions, separation of variables, similarity method, integral method, and matrix inversion method. He also presents step-by-step mathematical formula derivations, analytical solution procedures, and numerous demonstration examples of heat transfer applications. By providing a strong analytical background, the text enables students to tackle complex engineering heat transfer problems encountered in practice. This analytical knowledge also helps them to read and understand heat transfer-related research papers.</p>