

1. Record Nr.	UNISA996383942303316
Autore	Wingate Edmund <1596-1656.>
Titolo	Arithmetique made easie [[electronic resource]] : the second book: containing a perfect method for the true knowledge, and practice of artificial arithmetique' [sic] performed by logarithms: and resolving all arithmetical questions by addition and subtraction. Together with the construction and use of an instrument called the line of proportion, exhibiting the logarithm of any number under 100000. Unto which is also annexed an appendix, resolving likewise by addition and subtraction all questions, that concern equation of time, interest of money, and valuation of purchases, leases, annuities, and the like. By Edm. Wingate, esquire
Pubbl/distr/stampa	London, : printed by R. & W. Leybourn, for Phil. Stephens, at the gilded Lion in Pauls Church-yard, 1652
Edizione	[The second edition, diligently corrected, and much inlarged by the author himself.]
Descrizione fisica	[16], 64, [4], 65-235, [5] p. : tables
Altri autori (Persone)	KerseyJohn <1616-1690?>
Soggetti	Arithmetic Logarithms
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	With 2 final advertisement leaves. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910141858703321
Titolo	2014 4th International Conference on Image Processing Theory, Tools and Applications (IPTA) : 14-17 Oct. 2014, Paris, France / / edited by Khalifa Djemal
Pubbl/distr/stampa	Piscataway, New Jersey : , : IEEE, , 2014
ISBN	1-4799-6463-8
Descrizione fisica	1 online resource (445 pages) : illustrations
Disciplina	621.367
Soggetti	Image processing Multimedia systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The international Conference on Image Processing Theory, Tools and Applications IPTA 14 aims at gathering challenging international researchers, innovators, educators, and practitioners in image processing theory and tools, for attending extensive educational high level materials, exchanging their experiences and discussing future orientations To address these challenges and explore these new opportunities, the conference aims to provide an excellent forum for all experts in these areas to meet and discuss various important issues on image processing theory, tools and applications.</p>