

1. Record Nr.	UNISA996390489403316
Autore	Hopton Arthur <1587 or 8-1614.>
Titolo	A concordancy of yeares [[electronic resource]] : Containing a new, easie, and most exact computation of time, according to the English account. Also the vse of the English and Roman kalender, with briefe notes ... Newly composed, digested, and augmented by Arthur Hopton, Gentleman. The contents follow after the epistles
Pubbl/distr/stampa	[London], : Printed by Nicholas Okes for Thomas Adams, 1615
Descrizione fisica	[16], 254, [2] p. : ill
Soggetti	Chronology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>The imprint year may be according to Lady Day dating.</p> <p>The first leaf and the last leaf are blank.</p> <p>In this edition A3r has the heading in 8 lines; G2r line 6 has "well"; N4r last line begins "deliuer"; some mixture of sheets with STC 13780 may occur. A5r-7r and A8r-B1r are in the same setting as STC 13780.</p> <p>"This setting of B-R is likely, from the state of the cut on K3r, to be later than 13780, and quire A, in spite of the date, may also be later"--STC.</p> <p>Reproduction of the original in Cambridge University Library.</p>
Sommario/riassunto	eebo-0021

2. Record Nr.	UNINA9910707608403321
Autore	Kopasakis George
Titolo	Nonlinear performance seeking control using fuzzy model reference learning control and the method of steepest descent / / George Kopasakis
Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Lewis Research Center, , May 1997
Descrizione fisica	1 online resource (9 pages) : illustrations
Collana	NASA technical memorandum ; ; 107454
Soggetti	Controllers Algorithms Gradients Convergence Steepest descent method
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"May 1997"--Report documentation page. "Prepared for the 33rd Joint Propulsion Conference & Exhibit cosponsored by AIAA, ASME, SAE, and ASEE, Seattle, Washington, July 6-9, 1997." "Performing organization: National Aeronautics and Space Administration, Lewis Research Center"--Report documentation page. "AIAA-97-3362."
Nota di bibliografia	Includes bibliographical references (pages 8-9).