

1. Record Nr.	UNISA996383991303316
Autore	Speed John <1552?-1629.>
Titolo	An epitome of Mr. John Speed's theatre of the empire of Great Britain [[electronic resource] ] : And of his prospect of the most famous parts of the world. In this new edition are added, the descriptions of His Majesties dominions abroad, viz. New England, New York, 226 Carolina, Florida, 251 Virginia, Maryland, 212 Jamaica, 232 Barbados, 239 as also the empire of the great Mogol, with the rest of the East-Indies, 255 the empire of Russia, 266 with their respective descriptions
Pubbl/distr/stampa	London, : printed for Tho. Basset at the George in Fleet-street, and Ric. Chiswel at the Rose and Crown in St. Paul's Church-yard, 1676
Descrizione fisica	[376], 276 p., [2] leaves of plate : ill., maps
Soggetti	Atlases, British Great Britain Description and travel Early works to 1800 Great Britain Maps Early works to 1800 America Maps, Pictorial Early works to 1800 America Description and travel Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signatures: pi, A-Z 2Aâ´, A-R, Sâ´. Includes: A prospect of the most famous parts of the vworld, with separate title page and register. "New England ... Barbados, 239" connected in twos by curly brackets. "The empire .. respective descriptions" connected by one curly bracket. Imperfect; some pages have faded print with some loss of text. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910954711903321
Titolo	Cognitive work analysis : coping with complexity // Daniel P. Jenkins ... [et al.]
Pubbl/distr/stampa	Farnham, England ; ; Burlington, VT, : Ashgate, c2009
ISBN	1-317-16471-7 1-315-57254-0 1-317-16470-9 1-281-89422-2 9786611894221 0-7546-9184-5
Edizione	[1st.]
Descrizione fisica	1 online resource (299 p.)
Collana	Human factors in defence
Altri autori (Persone)	JenkinsDaniel P
Disciplina	355.3/3041 620.8'2
Soggetti	Command and control systems - Data processing Human-machine systems - Design Human-computer interaction System analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Defence Technology Centre.
Nota di bibliografia	Includes bibliographical references (p. [255]-264) and index.
Nota di contenuto	Cover; Contents; List of Figures; List of Tables; Acknowledgements; About the Authors; Commonly Used Analysis Acronyms and Initialisms; Commonly Used Military Acronyms and Initialisms; Glossary; 1 Introduction; 2 It's a Complex World; 3 Interaction Design; 4 Application of CWA in Familiar Domains; 5 Applications of CWA in a Complex World; 6 Using CWA to Design for Dynamic Allocation of Function; 7 Designing Interfaces Using CWA; 8 Development of a CWA Software Tool; 9 Does the Tool Make the CWA Process any Quicker or Easier?; 10 Conclusions; Appendix: Can it be Taught?; Bibliography; Index
Sommario/riassunto	Cognitive Work Analysis (CWA) is a structured framework specifically developed for considering the development and analysis of complex socio-technical systems. Cognitive Work Analysis: Coping with

Complexity contains a comprehensive description of CWA, introducing it to the uninitiated. It then presents a number of applications in complex military domains to explore the benefits of CWA and pays particular attention to investigating the CWA framework in its entirety.

---