

1. Record Nr.	UNISA996396685503316
Titolo	A solemne ingagement of the armie under the command of His Excellency Sr. Thomas Fairfax [[electronic resource]] : with a delcaration of their resolutions as to disbanding : and a brief vindication of their principles and intentions in relation to diverse scandalous things suggested against them : read, asserted unto, and subscribed by all the offices and souldiers of the severall regiments at the general rendezvouz near Newmarket, June 5, 1647
Pubbl/distr/stampa	[Cambridge, Cambridgeshire], : Printed by Roger Daniel, printer to the University of Cambridge, 1647
Descrizione fisica	[2], 6 p
Altri autori (Persone)	FairfaxThomas Fairfax, Baron, <1612-1671.>
Soggetti	Great Britain History Civil War, 1642-1649
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in the Harvard University Library.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9911019244603321
Titolo	Avatars in networked virtual environments
Pubbl/distr/stampa	[Place of publication not identified], : Wiley, 1999
ISBN	1-280-55514-9 9786610555147 0-470-85217-8 0-470-84176-1
Descrizione fisica	1 online resource (273 pages)
Disciplina	006.7
Soggetti	Avatars (Virtual reality) Shared virtual environments Interactive multimedia Engineering & Applied Sciences Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	The term "avatar" is used to describe the way participants are graphically represented in virtual worlds. Networking links such virtual worlds together, and aims to develop a telepresence. This book explains the techniques for integrating Virtual Humans into Networked Virtual Environments (NVEs). It introduces the basic concepts of NVEs, their design and development, and discusses the challenges and problems of manipulating the graphics and handling the Virtual Human data across the network.