

Si trova presso la Biblioteca:	Autore	Titolo	Editore	Segnatura
Scienze	Hespanha, João P.	Linear systems theory	Princeton, N.J. ; Oxford : Princeton university press, c2009.	v-003.74 HES
Scienze	Picard, Rosalind W.	Affective computing	Cambridge, Mass. ; London : MIT press, 2000.	v-CORSO INF 223
Scienze cognitive	Sharp, Helen.	Interaction design : beyond human-computer interaction	Chichester : Wiley, 2016.	mm004.019 SHA (02)
Scienze cognitive	Unger, Russ.	A project guide to UX design : for user experience designers in the field or in the making	Berkeley, Calif. : New Riders, 2012.	mm004.678 UNG
Scienze	Jones, Martin, bioinformatico.	Advanced Python for biologists	[S.l.] : CreateSpace, c2014.	v-005.133 JONE (01)
Scienze	Jones, Martin, bioinformatico.	Python for biologists	[S.l.] : CreateSpace, c2015.	v-005.133 JONE
Scienze cognitive	Hartson, H. Rex.	The UX Book : process and guidelines for ensuring a quality user experience	Amsterdam [etc.] : Elsevier, 2012.	mm005.437 HAR
Scienze cognitive	Bowles, Cennydd.	Undercover user experience design : learn how to do great UX work with tiny budgets, no time, and limited support	Berkeley, Calif. : New Riders, 2011.	mm005.437 BOW
Ebook	Pucci, Paola.	Mapping urban practices through mobile phone data	Cham [etc.] : Springer International, 2015.	u-Ebook 00702
Scienze		Neural networks : tricks of the trade	Berlin ; Heidelberg : Springer, 2012.	v-006.32 NEU
Ebook		The description logic handbook : theory, implementation and applications	Cambridge : Cambridge university press, 2010.	u-Ebook 00703
Ingegneria	Segatto, Emiliano.	Autodesk 3ds Max 2016 : guida per architetti, progettisti e designer	Milano : Tecniche nuove, 2015.	v1ARDI- 232
Scienze	Krug, Steve.	Don't make me think, revisited : a common sense approach to web usability	[Indianapolis, Ind.] : New Riders Publishing(IS), c2014.	v-006.7 KRU
Scienze cognitive	Garrett, Jesse James.	The elements of user experience : user-centered design for the web and beyond	Berkeley, Calif. : New Riders, c2011.	mm006.7 GAR