Bookmetrix tracks social and scholarly activity around published books

MENDELEY READERSHIP BY PROFESSIONAL STATUS



RELIABILITY ENGINEERING - 2017

AUTHORS	Prof. Dr. Alessandro Birolini				
DOI	10.1007/978-3-662-54209-5				
ISBN	9783662542088 • 9783662542095 (online)				
IMPRINT	Springer Berlin Heidelberg				
ORGANISATIONS	Centro Storico - Bargello, Firenze, Italy				
DISCIPLINES	Engineering				
	Electronics and Microelectronics, Instrumentation • Organization • Quality Control, Reliability, Safety and Risk • R &				
SUBDISCIPLINES	D/Technology Policy				
LOC SUBJECTS	Economic policy • Electronics • Engineering • Organization • System safety				

MENDELEY READERSHIP BY COUNTRY

MENDELEY READERSHIP BY DISCIPLINE

This book has 4 Mendeley readers (combined total	Discipline	Nº	%	Professional status	N⁰	%
for all chapters).	Engineering	2	50%	Professor	1	25%
	Computer Science	1	25%	Student > Bachelor	1	25%
State and the	Unspecified	1	25%	Student > Master	1	25%
in the second				Unspecified	1	25%



The combined chapter downloads for this book are 6,112.

2017 4,119 **2018** 1,993

Bookmetrix retrieves book and chapter metadata from Springer Nature, Altmetric and CrossRef, and then aggregates the associated book and chapter metrics from a variety of data sources. Read more