

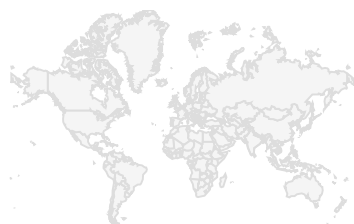
Bookmetrix tracks social and scholarly activity around published books

RELIABILITY ENGINEERING – 2017

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

MENDELEY READERSHIP BY COUNTRY

This book has 4 Mendeley readers (combined total for all chapters).



MENDELEY READERSHIP BY DISCIPLINE

Discipline	Nº	%
Engineering	2	50%
Computer Science	1	25%
Unspecified	1	25%

MENDELEY READERSHIP BY PROFESSIONAL STATUS

Professional status	Nº	%
Professor	1	25%
Student > Bachelor	1	25%
Student > Master	1	25%
Unspecified	1	25%

SPRINGERLINK DOWNLOAD SUMMARY

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

2017	2018
4,119	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](#)