

Book Performance Report 2016

May 2017

Dear Shashi Shekhar,

This report will provide you with an overview of how your eBook performed on SpringerLink in 2016. We would also like to give you an update on key initiatives, such as our close collaboration with ORCID, the launch of *Springer Nature SharedIt*, and *SciGraph*.

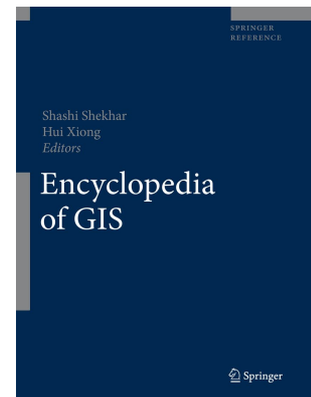
Last year we introduced you to *Bookmetrix*, a platform that offers you more transparency about the impact your book makes in the scientific community. It tracks the current usage data as well as the number of citations, social media mentions, book reviews, and Mendeley readers. In late 2016 we added a reporting service: you can now request and download a brief Bookmetrix report for your book whenever you like. Other Bookmetrix users who are impressed by your book's performance data can purchase your eBook with the click of a button.

To give you an easy overview, you will now also find the current Bookmetrix data on your [personal MySpringer account](#).

For now, take a look at the following pages to find consolidated data for the past calendar year.

Best wishes,

Your Springer Marketing team



ISBN 978-0-387-35973-1
(ebook)

ISBN 978-0-387-30858-6
(print book)

Availability of and results for your eBook

Since its online publication there has been a total of **160,534 chapter downloads** for your eBook on SpringerLink. The table to the right shows the download figures for the last year(s).

This means your book was one of the **top 25% most downloaded eBooks** in the relevant SpringerLink eBook Collection in 2016.

eBooks reach a broad readership and provide global visibility for your work.

Year	Chapter Downloads
2016	22,066
2015	37,244
2014	20,166
2013	29,311
2012	7,946
2011	8,623
2010	11,227
2009	12,908

Spreading the word about your book

To present your book **Encyclopedia of GIS** to its potential readers and make it findable by search engines, it has its own **home page**, which can be **shared through social media** and where you can download a flyer for your book! **In 2016 this page was visited 510 times.**

From the reviews:

From the reviews:

"This single-volume reference work is a highly welcome ... addition to the rapidly advancing field of geographic information systems. Peer-reviewed entries from over 300 contributors cover 41 topical subfields, with an overall emphasis on computational aspects of GIS. The volume is adequately illustrated with 723 figures and 90 tables in black and white. A full bibliography and concise list of entry terms are provided at the back of the work. ... Summing Up: Highly recommended. Upper-division geography students through professionals." (C. E. Smith, CHOICE, Vol. 45 (11), 2008)

"The encyclopedia is divided into 41 fields, each one an important sub-area within GIS. ... the editors' organization of the material and comprehensive and systematic approach are superb and shall give students, eager readers as well as researchers an understanding of the topics in quite full depth and breadth. ... is lavishly illustrated with figures, graphs and tables, the design and execution of which are as perfect as the material they illustrate. ... it is sturdy and opens out nicely for study and reference." (Current Engineering Practice, 2008)

"The focus here, however, is on the mathematical and computational aspects of GIS ... This is very welcome to those practitioners who have been less exposed to some of the mathematical and computational aspects of GIS. This is also very welcome to the researcher or graduate student within any of the interdisciplinary areas that use GIS. ... I highly recommended it." (Pascal V. Calarco, ACM Computing Reviews, November, 2008)