

## BOOKMETRIX

Catalina Ramirez

Account Development Associate for  
Spain, Portugal, Malta and Cyprus

Octubre 2017



ADVANCING  
**DISCOVERY**

# BOOKMETRIX - DESCUBRA EL IMPACTO DE SUS LIBROS

Herramienta web implementada por **Springer Nature** en colaboración con Altmetric.



SpringerLink

Intelligence for Embedded Systems  
A Methodological Approach  
Authors: Cesare Ajapp  
ISBN: 978-0-019-00277-6 (Print) 978-0-019-00278-6 (Online)

Book Metrics

Citations	12
Mentions	1
Readers	22
Reviews	1
Downloads	10K

palgrave macmillan

The Palgrave Handbook of Gender and Development  
Critical Engagements in Feminist Theory and Practice  
Editors: Hancock, Wendy (Ed.)

Buy this book

- eBook \$159.00
- Hardcover \$210.00

Book Metrics

Citations	6
Mentions	3
Readers	119
Downloads	120K

Apress

DevOps for Developers  
Authors: Hiltmann, Michael

Buy this book

- eBook 22,99 €
- Softcover 28,57 €


Book Metrics

Citations	15
Readers	115
Downloads	10K





Proporciona métricas de impacto de un determinado libro o capítulo de libro y su grado de repercusión en la comunidad científica y/o lectora

# BOOKMETRIX

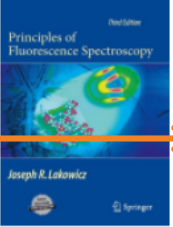


PRINCIPLES OF FLUORESCENCE SPECTROSCOPY





Return to Bookmetrix summary



**Información general del libro**

**ABOUT** | AFFILIATION | DISCIPLINES

**EDITORS** Joseph R. Lakowicz

**DOI** 10.1007/978-0-387-46312-4

**ISBN** 9780387312781 • 9780387463124 (online)

**IMPRINT** Springer US

**ABOUT THIS PAGE** | GET REPORT | SUBSCRIBE

← SHARE

**Informe/Suscribirse /Compartir en redes sociales**

**SHOW ACTIVITY FOR:**

	5K	5	6.26K	659K	7
<b>SUMMARY</b> Combined activity for all chapters	5K	5	6.26K	659K	7
<b>CHAPTER 1</b> Introduction to Fluorescence	24	0	2	28.8K	
<b>CHAPTER 2</b> Instrumentation for Fluorescence Spectroscopy	13	0	197	24.9K	
<b>CHAPTER 3</b> Fluorophores	16	0	1	25.6K	
<b>CHAPTER 4</b> Time-Domain Lifetime Measurements	8	0	249	24.5K	

**Información por capítulos**


CITATIONS  
**5K**

MENTIONS  
**5**


READERS  
**6.26K**

DOWNLOADS  
**659K**

REVIEWS  
**7**



**CITATIONS SUMMARY**  
Citations 1 - 25 of 4995 in total



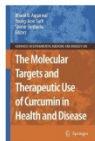
**2018**

- Recombinant Glycoprotein Production  
Book with ISBN 9781493973118
- Single Molecule Analysis  
Book with ISBN 9781493972708
- Label-free and Multi-parametric Monitoring of Cell-based Assays with Substrate-embedded Sensors  
Book with ISBN 9783319453835
- Label-free and Multi-parametric Monitoring of Cell-based Assays with Substrate-embedded Sensors  
Book with ISBN 9783319453835

**2017**

- TD-DFT Study on Thiacalix[4]arene, the Receptor of a Fluorescent Chemosensor for Cu<sup>2+</sup>  
Journal article in *The Journal of Physical Chemistry A*
- Online fluorescence anisotropy immunoassay for monitoring insulin secretion from islets of Langerhans  
Journal article in *Anal. Methods*

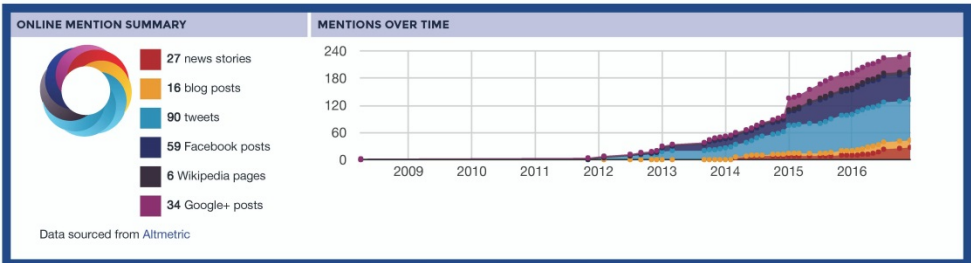
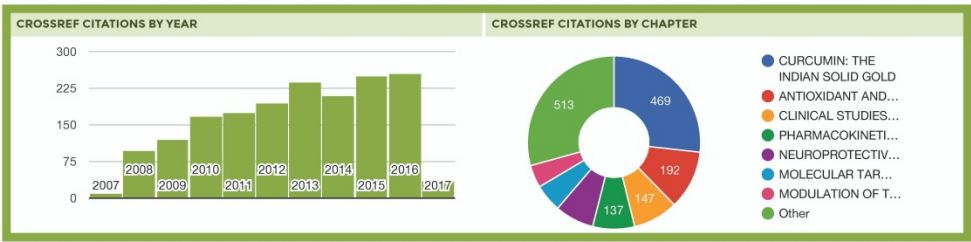
Book report for Martijn Roelandse, Friedrich Miescher Institute for Biomedical Science, Basel (CH)  
Requested 2017-01-30



**THE MOLECULAR TARGETS AND THERAPEUTIC USES OF CURCUMIN IN HEALTH AND DISEASE - 2007**

ABOUT AFFILIATION DISCIPLINES

**EDITORS** Bharat B. Aggarwal Ph.D. • Young-Joon Surh Ph.D. • Shishir Shishodia Ph.D.  
**DOI** 10.1007/978-0-387-46401-5  
**ISBN** 9780387464015 (online) • 9780387464008



MENDELEY READERSHIP BY COUNTRY	MENDELEY READERSHIP BY DISCIPLINE	MENDELEY READERSHIP BY PROFESSIONAL STATUS																																																
<p>This book has 700 Mendeley readers (combined total for all chapters).</p>	<table border="1"> <thead> <tr><th>Discipline</th><th>N#</th><th>%</th></tr> </thead> <tbody> <tr><td>Agricultural and Biological Sciences</td><td>273</td><td>39%</td></tr> <tr><td>Medicine and Dentistry</td><td>192</td><td>27%</td></tr> <tr><td>Chemistry</td><td>80</td><td>11%</td></tr> <tr><td>Biochemistry, Genetics and Molecular Biology</td><td>27</td><td>4%</td></tr> <tr><td>Pharmacology, Toxicology and Pharmaceutical Science</td><td>24</td><td>3%</td></tr> <tr><td>Other</td><td>102</td><td>15%</td></tr> <tr><td>Unknown</td><td>2</td><td>0%</td></tr> </tbody> </table>	Discipline	N#	%	Agricultural and Biological Sciences	273	39%	Medicine and Dentistry	192	27%	Chemistry	80	11%	Biochemistry, Genetics and Molecular Biology	27	4%	Pharmacology, Toxicology and Pharmaceutical Science	24	3%	Other	102	15%	Unknown	2	0%	<table border="1"> <thead> <tr><th>Professional status</th><th>N#</th><th>%</th></tr> </thead> <tbody> <tr><td>Student &gt; Ph. D. Student</td><td>167</td><td>24%</td></tr> <tr><td>Student &gt; Master</td><td>120</td><td>17%</td></tr> <tr><td>Student &gt; Bachelor</td><td>107</td><td>15%</td></tr> <tr><td>Researcher</td><td>88</td><td>13%</td></tr> <tr><td>Other</td><td>51</td><td>7%</td></tr> <tr><td>Other</td><td>150</td><td>21%</td></tr> <tr><td>Unknown</td><td>17</td><td>2%</td></tr> </tbody> </table>	Professional status	N#	%	Student > Ph. D. Student	167	24%	Student > Master	120	17%	Student > Bachelor	107	15%	Researcher	88	13%	Other	51	7%	Other	150	21%	Unknown	17	2%
Discipline	N#	%																																																
Agricultural and Biological Sciences	273	39%																																																
Medicine and Dentistry	192	27%																																																
Chemistry	80	11%																																																
Biochemistry, Genetics and Molecular Biology	27	4%																																																
Pharmacology, Toxicology and Pharmaceutical Science	24	3%																																																
Other	102	15%																																																
Unknown	2	0%																																																
Professional status	N#	%																																																
Student > Ph. D. Student	167	24%																																																
Student > Master	120	17%																																																
Student > Bachelor	107	15%																																																
Researcher	88	13%																																																
Other	51	7%																																																
Other	150	21%																																																
Unknown	17	2%																																																

**SPRINGERLINK DOWNLOAD SUMMARY**

The combined chapter downloads for this book are 85,350.

2012	2013	2014	2015	2016
481	14,155	24,458	23,878	22,378

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

Tipo de contenido



**BOOK**

**Principles of Fluorescence Spectroscopy - 2006**

Editors: Joseph R. Lakowicz

*Principles of Fluorescence Spectroscopy, 3<sup>rd</sup> edition*

3<sup>rd</sup> edition Joseph R. Lakowicz The third edition of the established classic text reference, *Principles of Fluorescence Spectroscopy*, will enhance upon the earlier editions' successes. Organized... [Read more](#)

Purchase this book

[Download from Springer](#)

This book is part of an eBook collection

Chemistry and Materials Science

4  
Compra /  
descarga  
PDF

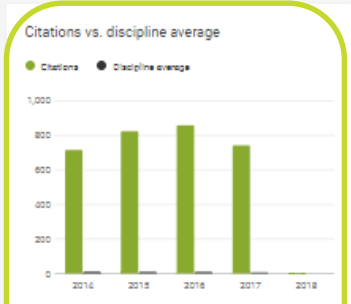
Colección a la  
que pertenece

Resumen de  
métricas: enlace a la  
páginas por capítulos

Downloads	Citations	Reviews	Mentions	Readers
659K	5K	7	5	6.26K

Most Downloaded Chapters

Chapter 9 Quenching of Fluorescence	85308 Downloads
Chapter 10 Fluorescence Anisotropy	30064 Downloads
Chapter 1 Introduction to Fluorescence	28760 Downloads
Chapter 16 Protein Fluorescence	26236 Downloads
Chapter 9 Mechanisms and Dynamics of Fluorescence Quenching	25773 Downloads



Book details

**Affiliation**  
University of Maryland School of Medicine, Baltimore

**Imprint**  
Springer US

**Discipline**  
Chemistry

**Sub-disciplines**  
Biochemistry & Biophysics  
Biophysics & Biological Physics  
Physical Chemistry  
Analytical Chemistry  
Biotechnology

**LOC Subjects**  
Chemistry  
Biotechnology  
Mass spectrometry  
Chemistry, Physical organic  
Analytical biochemistry  
Biochemistry

**DOI**  
10.1007/978-0-387-46612-4

**ISBN**  
9780387466124 (online)  
9780387312781 (print)

Información  
general del libro

Capítulos más  
descargados

Citas externas vs citas  
internas

External vs in-book citations

External citations 4995 Number of times this book has been cited.	Internal citations 0 Number of self-references within this book
-------------------------------------------------------------------------	-----------------------------------------------------------------------

Citas y descargas Vs  
libros publicados en  
la misma disciplina  
durante el mismo  
año de publicación

Lecturas recomendadas  
- basadas en libros muy  
citados o descargados  
en la misma disciplina

Best performing books in Chemistry, sorted by

Book Title	Downloads	Citations
VDI-Wärmeatlas	2.2M	3
Physical Properties of Polymers Handbook	717K	5
Food Analysis	548K	1
Organische Chemie	400K	1



Colección por tema

Chemistry and Materials Science

Chemistry and Materials Science: Fundamental and applied research advancing science and addressing global challenges

Throughout human history, the fields of chemistry, metallurgy and materials science have been at the frontier of science and technology. As the world's needs evolve, it is these disciplines that push us forward and allow us to adapt. Our fundamental understanding of atomic and molecular properties and interactions continues to progress, also through advanced computational methods. This pushes fields like catalysis and opens new routes to sustainable and green chemical processes. Biochemistry and Biotechnology pave the way for healthcare innovations. Electrochemistry is key for sustainable energy solutions. Similarly, new opportunities evolve for innovative materials such as energy materials, organic electronics, renewable polymers, smart building materials, regenerative and self-healing materials for artificial organs and wound healing. Chemistry and Materials Science are likewise at the core of assuring a sustainable and healthy nutrition and food supply.

The Chemistry and Materials Science eBook Collection serves as a nod to all these fields, that so dramatically shape our society and enables researchers working in all areas of science to make the jump from theory to reality.



This subject collection is available on SpringerLink  
View on SpringerLink

Enlace a SpringerLink

Collection details  
Number of books: 269  
Top disciplines: Chemistry

Información de la colección

Selección por año

Results from year: 2015 269 books

Downloads	Citations	Reviews	Mentions	Readers
3.03M	2.95K	21	291	12.5K

Resumen de métricas - sólo para el año seleccionado

% de libros citados

Subject Collection performance  
27%  
Percentage of books in this Subject Collection that are cited more than the discipline average.

Collection Citation Performance  
1.84  
over 2 years

Recopilación de Citas

Best performing books in this subject collection, sorted by

Downloads	Citations
 <b>265K downloads</b> Hb25_Springer Handbook of Marine Biotechnology Seiwon Kim Prof. - 2015	 <b>151K downloads</b> Polysaccharides Kahan Gopal Ramawat, Jean-Michel Mérillon - 2015
 <b>127K downloads</b> Dietary Chinese Herbs Yanze Liu, Zhimin Wang, Junzang Zhang - 2015	 <b>83.2K downloads</b> Innovative Biofibers from Renewable Resources Narendran Reddy, Yiqi Yang - 2015
 <b>79.8K downloads</b> Handbook of Chemistry Peter Chi Ho Shiu (bust)	

Libros de mayor rendimiento en la colección seleccionada

# BOOKMETRIX BOOKSHELF

Find a book in the Bookmetrix database

Search by author or title

FEWER OPTIONS CLEAR SEARCH

YEAR OF PUBLICATION: -- All years --

DISCIPLINE: -- All discipline --

LOC SUBJECT: Library of Congress Subject

LANGUAGE: -- All Languages --

COUNTRY: Spain

IMPRINT: -- All Publishers --

INSTITUTION

IDENTIFIERS  
Enter up to 1,000 DOIs, ISBNs or ISSNs, one per line.

There were **3,313 books** and **0 chapters** that matched your search.

Sort results by: Number of citations

Show books Show chapters Download as CSV

Book Title	Citations	Chapters	Downloads
Bioinformatics for DNA Sequence Analysis	1.09K	4	901
Ant Colony Optimization and Swarm Intelligence	47.8K	858	381
The Semantic Web	150K	705	13
Advances in Stereotactic and Functional Neurosurgery 9	669	12	1.33K
The Semantic Web – ISWC 2006	122K	598	5
Parallel Problem Solving from Nature – PPSN VIII	33.8K	591	3
Host-Guest Chemistry: Mimetic Approaches to Study Carbohydrate Recognition	3.29K	516	81

# Muchas gracias!

**Catalina Ramirez**

**Account Development Associate for Spain,  
Portugal, Malta and Cyprus**

**Email: [catalina.ramirez@springernature.com](mailto:catalina.ramirez@springernature.com)**

**Visítenos:**

**[www.springernature.com/gp/](http://www.springernature.com/gp/)**

The story behind the image



#### **Alan Turing (1867–1934)**

The scope of the achievements of Alan Turing, computer pioneer, wartime code-breaker and polymath, cannot be overstated. Renowned as the man who broke the Enigma code, Turing is also considered the father of computer science and artificial intelligence. His legacy is represented here with a visualisation of a “Turing Machine”, a hypothetical device he devised to represent the logic of a computer. The binary code depicted translates to one of Turing’s memorable quotes: Science is a differential equation. Religion is a boundary condition.

**SPRINGER NATURE**