

# Analyze author output

## Analyze author output

[Export](#) | [Print](#) | [E-mail](#)

### Combined data for multiple authors

Crişan-Vida, Mihaela; Vida, Mihaela Marcella

[Back to citation overview](#)

Author ID:56032095300,36195820000

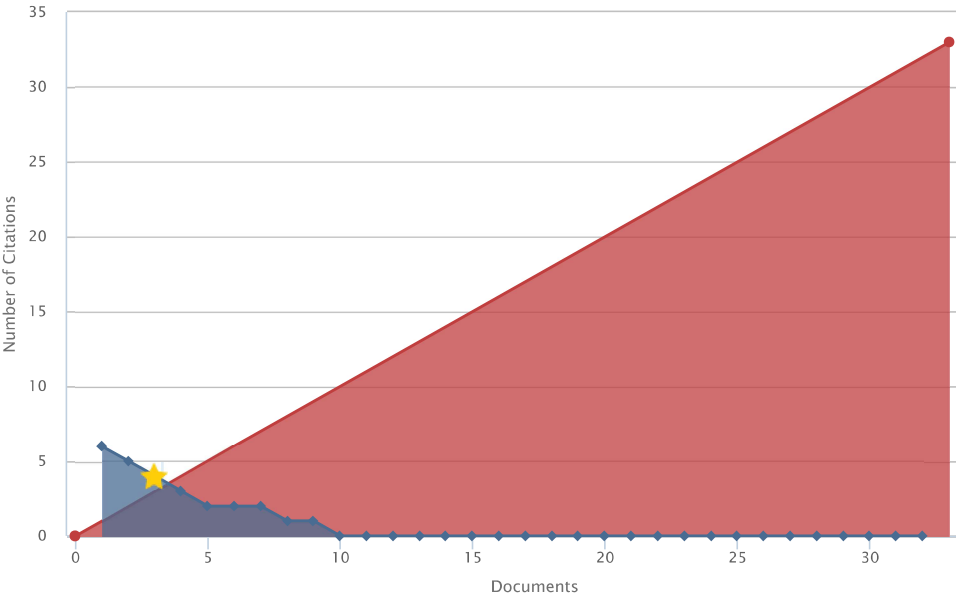
- Documents (32)
- h-index (3)***
- Citations (26)
- Co-authors (41)

Analyze documents published between: 2010 to 2017 ☐ Exclude self citations ☐ Exclude citations from books [Update Graph](#)

Documents	Citations	Title
1	6	Improving the interoperability of he...
2	5	Cloud computing technology appli...
3	4	Using HL7 CDA and CCD standar...
4	3	Flexible solution for interoperable ..
5	2	ICT solution supporting continuity o
6	2	Supporting diagnosis and treatmen
7	2	Measuring medical informatics sys...
8	1	Using web services to support the i
9	1	User friendly IT services for monito...
10	0	Generating medical computer-bas...
11	0	Interoperability evaluation case stu
12	0	Extracting clinical information to su...
13	0	Management of data structures ge...
14	0	Leap Motion supporting medical e...
15	0	Gesture-based interaction in medic
16	0	Server-side image segmentation a...
17	0	Integrated system for monitoring an
18	0	User interface design in medical di...

### The combined *h-index* for these authors is 3

The *h-index* is based upon the number of documents and number of citations.



Note: Scopus is in progress of updating pre-1996 cited references going back to 1970. The *h-index* might increase over time.

#### About Scopus

- [What is Scopus](#)
- [Content coverage](#)
- [Scopus blog](#)
- [Scopus API](#)
- [Privacy matters](#)

#### Language

- [日本語に切り替える](#)
- [切换到简体中文](#)
- [切换到繁體中文](#)

ELSEVIER

Terms and conditions Privacy policy  
Copyright © 2017 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.  
Cookies are set by this site. To decline them or learn more, visit our [Cookies page](#).