

i The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than one entry for the same author. ✕

Print Email

Halim, Siana

Follow this Author

h-index: ⓘ

[View *h*-graph](#)

4

[View potential author matches](#)

Universitas Kristen Petra, Department of Industrial Engineering, Surabaya, East Java, Indonesia
 Author ID: 23974215900

Other name formats: Halim, S.

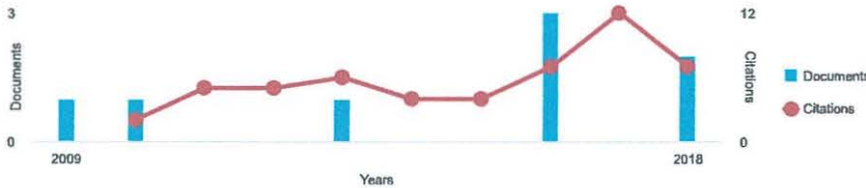
Documents by author

12

[Analyze author output](#)

Subject area: Engineering Computer Science Business, Management and Accounting Decision Sciences
Social Sciences Medicine Mathematics

Document and citation trends:



Total citations

53 by 52 documents

Get citation alerts Add to ORCID ⓘ Request author detail corrections

12 Documents [Cited by 52 documents](#) [24 co-authors](#) [Author history](#)

[View in search results format >](#)

Sort on: [Date \(newest\)](#) ▼

[Export all](#) [Add all to list](#) [Set document alert](#) [Set document feed](#)

Document title	Authors	Year	Source	Cited by
Library facility layout design for digital native generation	Felecia, Halim, S., Wulandari, D.	2018	IEEE International Conference on Industrial Engineering and Engineering Management	0
View abstract ▼ Related documents				
Credit scoring refinement using optimized logistic regression	Sutrisno, H., Halim, S.	2018	Proceedings - 2017 International Conference on Soft Computing, Intelligent System and Information Technology: Building Intelligence Through IOT and Big Data, ICSIT 2017	0
View abstract ▼ Related documents				
Group decision using analytical hierarchical process: Surabaya's universities library in digital natives perspective	Halim, S., Felecia, Wulandari, D., Susanti, F.L.	2016	IEEE International Conference on Industrial Engineering and Engineering Management	1
View abstract ▼ Related documents				
Adjusted clustering Clarke-Wright Saving Algorithm for two depots-N vehicles	Halim, S., Yoanita, L.	2016	IEEE International Conference on Industrial Engineering and Engineering Management	0
View abstract ▼ Related documents				
Digital natives: Its characteristics and challenge to the library service quality	Halim, S., Felecia, Ingggrid, Wulandari, D., Kasih, D.	2016	Lecture Notes in Electrical Engineering	2

Document title	Authors	Year	Source	Cited by
View abstract Related documents				
The effect of Operation 24 Hours on reducing collision in the City of Edmonton	Halim, S., Jiang, H.	2013	Accident Analysis and Prevention	1
View abstract Related documents				
Statistical analysis on the intellectual capital statement	Halim, S.	2010	Journal of Intellectual Capital	32
View abstract Related documents				
Parameter estimation of space-time model using genetic algorithm	Halim, S., Bisono, I.N., Sunyoto, D., Gendo, I.	2009	IEEM 2009 - IEEE International Conference on Industrial Engineering and Engineering Management	2
View abstract Related documents				
Structural adaptive smoothing procedures	Franke, J., Dahlhaus, R., Polzehl, J., (...), Rao, S.S., Tadjuidje, J.	2008	Understanding Complex Systems	1
Related documents				
Automatic seasonal auto regressive moving average models and unit root test detection	Halim, S., Bisono, I.N.	2008	International Journal of Management Science and Engineering Management	5
View abstract Related documents				
Automatic seasonal auto regressive moving average models and unit root test detection	Halim, S., Bisono, I.N., Melissa, Thia, C.	2007	IEEM 2007: 2007 IEEE International Conference on Industrial Engineering and Engineering Management	5
View abstract Related documents				
Wild bootstrap tests	Franke, J., Halim, S.	2007	IEEE Signal Processing Magazine	4
View abstract Related documents				

Display: results per page

1

[^ Top of page](#)

The data displayed above is compiled exclusively from documents indexed in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please use the [Author Feedback Wizard](#).

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](#)
[Русский язык](#)

Customer Service

[Help](#)
[Contact us](#)

ELSEVIER

[Terms and conditions](#) [Privacy policy](#)

Copyright © 2019 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.
 We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

 RELX Group™

**LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : PROSIDING**

Judul karya ilmiah (paper) : Credit Scoring Refinement Using Optimized Logistic Regression

Penulis : Hendri Sutrisno, Siana Halim

Jumlah Penulis : 2 orang

Status Pengusul : penulis pertama / penulis ke 2 / penulis korespondensi **

Identitas prosiding : a. Judul Prosiding : 2017 International Conference on Soft Computing, Intelligent System and Information Technology
 b. ISBN : 978-1-4673-9899-2
 c. Thn Terbit, Tempat : 2017, Denpasar
 d. Penerbit/organiser : UK.Petra
 e. Alamat repository PT :
<http://repository.petra.ac.id/17788/>
<https://ieeexplore.ieee.org/document/8262538>
 f. Terindeks di (jika ada): Scopus dan Scimagojr

Kategori Publikasi Makalah : Prosiding Forum Ilmiah Internasional
 (beri ✓ pada kategori yang tepat) Prosiding Forum Ilmiah Nasional

Hasil Penilaian Peer Review :

Komponen Yang Dinilai	Nilai Maksimal Prosiding 30x40%		Nilai Akhir Yang Diperoleh
	Internasional <input checked="" type="checkbox"/>	Nasional <input type="checkbox"/>	
a. Kelengkapan unsur isi paper (10%)	1.2		1
b. Ruang lingkup dan kedalaman pembahasan (30%)	3.6		3,5
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	3.6		3,5
d. Kelengkapan unsur dan kualitas terbitan/prosiding (30%)	3.6		3,5
Total = (100%)	12		11,5
Nilai Pengusul =			

Catatan Penilaian artikel oleh Reviewer :
 - kata selanjutnya bisa, tujuan penelitian dan hasil dapat diaplikasikan pada bisnis UKM
 Surabaya 8-11-2018
 Reviewer


 Hani Samuel
 NIDN 0730085701
 Unit kerja : Magister Manajemen
 Bidang Etik : Manajemen Keuangan

** coret yang tidak perlu

**LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : PROSIDING**

Judul karya ilmiah (paper) : Credit Scoring Refinement Using Optimized Logistic Regression

Penulis : Hendri Sutrisno, Siana Halim

Jumlah Penulis : 2 orang

Status Pengusul : penulis pertama / penulis ke 2 / penulis korespondensi **

Identitas prosiding : a. Judul Prosiding : 2017 International Conference on Soft Computing, Intelligent System and Information Technology
 b. ISBN : 978-1-4673-9899-2
 c. Thn Terbit, Tempat : 2017, Denpasar
 d. Penerbit/organiser : UK.Petra
 e. Alamat repository PT :
<http://repository.petra.ac.id/17788/>
<https://ieeexplore.ieee.org/document/8262538>
 f. Terindeks di (jika ada): Scopus dan Scimagojr

Kategori Publikasi Makalah : Prosiding Forum Ilmiah Internasional
 (beri ✓ pada kategori yang tepat) Prosiding Forum Ilmiah Nasional

Hasil Penilaian Peer Review :

Komponen Yang Diilai	Nilai Maksimal Prosiding 30x40%		Nilai Akhir Yang Diperoleh
	Internasional <input checked="" type="checkbox"/>	Nasional <input type="checkbox"/>	
a. Kelengkapan unsur isi paper (10%)	1.2		1.1
b. Ruang lingkup dan kedalaman pembahasan (30%)	3.6		3.4
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	3.6		3.2
d. Kelengkapan unsur dan kualitas terbitan/prosiding (30%)	3.6		3.3
Total = (100%)	12		11.0
Nilai Pengusul =			

Catatan Penilaian artikel oleh Reviewer : *kerangka mendalam, perlu pengubahan lebih lanjut.*
 Surabaya 21-11-2018

Reviewer


 Rolly Intan
 NIP 92008
 Unit kerja : Teknik Informatika
 Jbt akademik : Guru Besar
 Bidang Ilmu : T. Informatika