

Citation overview

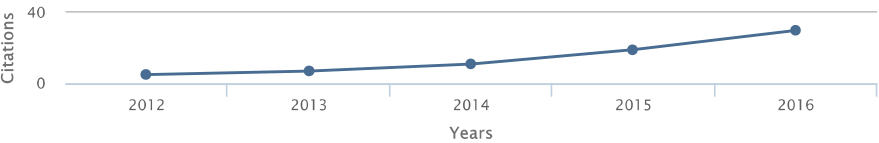
Self citations of selected authors are excluded.

Citation overview This is an overview of citations for this author

[Export](#) | [Print](#)

41 Cited Documents from "Groza, Bogdan"

Author h-index : 5 Scopus is in progress of updating pre-1996 cited references going back to 1970. The h-index might increase over time. [View h-graph](#)



Date range: 2012 to 2016

- ☒ Exclude self citations of selected author
- ☐ Exclude self citations of all authors
- ☐ Exclude Citations from books

Edit the data for this graph and the citation table below.

[Update](#)

Documents

Citations

Sort on: [Date \(newest\)](#) [Citation count \(descending\)](#) 

		<2012	2012	2013	2014	2015	2016	Subtotal	>2016	Total
		Total	3	5	7	11	19	30	72	83
1	LiBrA-CAN: Lightweight broadcast authentication for controll...	2017						0		0
2	Development of an AUTOSAR compliant cryptographic library on...	2016						0		0
3	Designing Security for In-vehicle Networks: A Body Control M...	2016						0		0
4	Evaluating SRAM as source for fingerprints and randomness on...	2016						0		0
5	LiMon - Lightweight authentication for tire pressure monitor...	2016						0		0
6	Performance analysis of broadcast authentication protocols o...	2015						0		0
7	Source identification using signal characteristics in contro...	2014			1		1	2		2
8	Cryptographic puzzles and DoS resilience, revisited	2014				3	1	4		4
9	Bridging Dolev-Yao adversaries and control systems with time...	2013						0	1	1
10	Efficient protocols for secure broadcast in controller area ...	2013			1	3	8	12	1	13
11	Secure broadcast with one-time signatures in controller area...	2013						0		0
12	Fingerprinting smartphones remotely via ICMP timestamps	2013				3	6	9		9
13	Broadcast authentication in a low speed Controller Area Netw...	2012			1		1	2	1	3
14	SAPHE: Simple accelerometer based wireless pairing with heur...	2012		1	3	2		6	1	7
15	Provable synthetic coordinates for increasing pows effective...	2012						0		0
16	LiBrA-CAN: A lightweight broadcast authentication protocol f...	2012		1	1	3	8	13	4	17
17	Revisiting difficulty notions for client puzzles and DoS res...	2012				1	2	3		3
18	Protocol vulnerabilities in practice: Causes, modeling and a...	2012						0		0
19	Customizing protocol specifications for detecting resource e...	2011						0		0
20	Performance improvements for SHA-3 finalists by exploiting m...	2011						0		0
21	Some security issues in Scalance wireless industrial network...	2011						0		0
22	Secure broadcast with one-time signatures in Controller Area...	2011			1			1		1
23	Higher layer authentication for broadcast in Controller Area...	2011			1			1		1
24	Formal modelling and automatic detection of resource exhaust...	2011	3	2	2	2	1	10		10
25	Augmenting a webmail application with cryptographic puzzles ...	2011						0		0
26	A formal approach for automated reasoning about off-line and...	2010						0		0
27	Analysis of a password strengthening technique and its pract...	2009					1	1		1

28 A calculus to detect guessing attacks	2009			0	0
29 A multidisciplinary project: How to turn a web-cam into a se...	2009			0	0
30 Towards developing secure video surveillance systems over IP	2009	1		1	1
31 Using a cryptographic authentication protocol for the secure...	2008	1		1	1
32 Java implementation of an authentication protocol with appli...	2008	1		0	1
33 Cryptographic authentication on the communication from an 80...	2008	2	1	1	3
34 Broadcast authentication with practically unbounded one-way ...	2008			1	1
35 An extension of the RSA trapdoor in a KEM/DEM framework	2007			0	0
36 Implementation of an authentication protocol for sending aud...	2007			0	0
37 On the use of one-way chain based authentication protocols i...	2007	1		1	1
38 Broadcast authentication protocol with time synchronization ...	2007	1	1	2	2
39 Using the discrete squaring function in the delayed message ...	2006			0	0
40 Using one-way chains to provide message authentication witho...	2006			0	0
41 Cryptanalysis of an authentication protocol	2005			0	0

Display

50

 results

Page 1 / 1

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

Customer Service

- Help
- Contact us



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](#).

