





## Subject area

- ☐ Computer Science (16) >
- ☐ Mathematics (9) >
- ☐ Engineering (8) >
- ☐ Decision Sciences (1) >
- ☐ Physics and Astronomy (1) >

View more

## Document type

- ☐ Conference Paper (11) >
- ☐ Article (6) >

## Source title

## Keyword

## Affiliation

## Country/territory

## Source type

## Language

Limit to Exclude

 Export refine

## Document title

- ☐ 2 Designing Security for In-vehicle Networks: A Body Control Module (BCM) Centered Viewpoint (<https://www.scopus.com/document.do?uid=2F7259DC494FF6C2AA870E60E1EB24F2.wsnAw8kcdt7IPYLO0V48gNAME%28groza%2c+b.%29&relpos=1&citeCnt=0&searchTerm=>)

View abstract  View at Publisher (<https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/Related%20documents%28groza%2c+b.%29&relpos=1&citeCnt=0&searchTerm=>)

- ☐ 3 LiMon - Lightweight authentication for tire pressure monitoring sensors (<https://www.scopus.com/document.do?uid=2F7259DC494FF6C2AA870E60E1EB24F2.wsnAw8kcdt7IPYLO0V48gNAME%28groza%2c+b.%29&relpos=2&citeCnt=0&searchTerm=>)

View abstract  View at Publisher (<https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/Related%20documents%28groza%2c+b.%29&relpos=2&citeCnt=0&searchTerm=>)

- ☐ 4 Evaluating SRAM as source for fingerprints and randomness on automotive grade controllers (<https://www.scopus.com/document.do?uid=2F7259DC494FF6C2AA870E60E1EB24F2.wsnAw8kcdt7IPYLO0V48gNAME%28groza%2c+b.%29&relpos=3&citeCnt=0&searchTerm=>)

View abstract  View at Publisher (<https://www.scopus.com/redirect/linking.uri?targetURL=http://dx.doi.org/10.5220/Related%20documents%28groza%2c+b.%29&relpos=3&citeCnt=0&searchTerm=>)



## Document title

- ☐ 5 Performance analysis of broadcast authentication protocols on CAN-FD and FlexRay (<https://www.scopus.com/record/f&src=s&st1=groza%2c+b.&nlo=&nlr=&nls=&sid=2F7259DC494FF6C2AA870E60E1EB24F2.wsnAw8kcdt7IPYLO0V48gNAME%28groza%2c+b.%29&relpos=4&citeCnt=0&searchTerm=>)

View abstract  View at Publisher (<https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/Related%20documents>) (<https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-84960871087&src=s&all=true&origin=>

- ☐ 6 Source identification using signal characteristics in controller area networks (<https://www.scopus.com/record/display.u&src=s&st1=groza%2c+b.&nlo=&nlr=&nls=&sid=2F7259DC494FF6C2AA870E60E1EB24F2.wsnAw8kcdt7IPYLO0V48gNAME%28groza%2c+b.%29&relpos=5&citeCnt=2&searchTerm=>)

View abstract  View at Publisher (<https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/Related%20documents>) (<https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-84894567899&src=s&all=true&origin=>

- ☐ 7 Cryptographic puzzles and DoS resilience, revisited (<https://www.scopus.com/record/display.uri?eid=2-s2.0-84903766841&src=s&st1=groza%2c+b.&nlo=&nlr=&nls=&sid=2F7259DC494FF6C2AA870E60E1EB24F2.wsnAw8kcdt7IPYLO0V48gNAME%28groza%2c+b.%29&relpos=6&citeCnt=4&searchTerm=>)

View abstract  View at Publisher (<https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/Related%20documents>) (<https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-84903766841&src=s&all=true&origin=>



## Document title

- ☐ 8 Bridging Dolev-Yao adversaries and control systems with time-sensitive channels (<https://www.scopus.com/record/display.uri?eid=2-s2.0-84893162068&src=s&st1=groza%2c+b.&nlo=&nlr=&nls=&sid=2F7259DC494FF6C2AA870E60E1EB24F2.wsnAw8kcdt7IPYLO0V48gNAME%28groza%2c+b.%29&relpos=7&citeCnt=1&searchTerm=>)

View abstract  View at Publisher (<https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/Related%20documents>) (<https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-84893162068&src=s&all=true&origin=>

- ☐ 9 Efficient protocols for secure broadcast in controller area networks (<https://www.scopus.com/record/display.uri?eid=2-f&src=s&st1=groza%2c+b.&nlo=&nlr=&nls=&sid=2F7259DC494FF6C2AA870E60E1EB24F2.wsnAw8kcdt7IPYLO0V48gNAME%28groza%2c+b.%29&relpos=8&citeCnt=14&searchTerm=>)

View abstract  View at Publisher (<https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/Related%20documents>) (<https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-84886663039&src=s&all=true&origin=>

- ☐ 10 Secure broadcast with one-time signatures in controller area networks (<https://www.scopus.com/record/display.uri?eid=f&src=s&st1=groza%2c+b.&nlo=&nlr=&nls=&sid=2F7259DC494FF6C2AA870E60E1EB24F2.wsnAw8kcdt7IPYLO0V48gNAME%28groza%2c+b.%29&relpos=9&citeCnt=0&searchTerm=>)

View abstract  View at Publisher (<https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/Related%20documents>) (<https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-84893318370&src=s&all=true&origin=>



## Document title

- ☐ 11 Fingerprinting smartphones remotely via ICMP timestamps (<https://www.scopus.com/record/display.uri?eid=2-s2.0-84880172913&src=s&st1=groza%2c+b.&nlo=&nlr=&nls=&sid=2F7259DC494FF6C2AA870E60E1EB24F2.wsnAw8kcdt7IPYLO0V48gNAME%28groza%2c+b.%29&relpos=10&citeCnt=9&searchTerm=>)

View abstract  View at Publisher (<https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/10.1016/j.chaos.2016.07.001>)  
Related documents (<https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-84880172913&src=s&all=true&origin=>)

- ☐ 12 Broadcast authentication in a low speed Controller Area Network (<https://www.scopus.com/record/display.uri?eid=2-s2.0-84882243859&src=s&st1=groza%2c+b.&nlo=&nlr=&nls=&sid=2F7259DC494FF6C2AA870E60E1EB24F2.wsnAw8kcdt7IPYLO0V48gNAME%28groza%2c+b.%29&relpos=11&citeCnt=3&searchTerm=>)

View abstract  Related documents (<https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-84882243859&src=s&all=true&origin=>)

- ☐ 13 Provable synthetic coordinates for increasing pows effectiveness against DoS and spam (<https://www.scopus.com/record/display.uri?eid=2-s2.0-84873666770&src=s&st1=groza%2c+b.&nlo=&nlr=&nls=&sid=2F7259DC494FF6C2AA870E60E1EB24F2.wsnAw8kcdt7IPYLO0V48gNAME%28groza%2c+b.%29&relpos=12&citeCnt=0&searchTerm=>)

View abstract  View at Publisher (<https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/10.1016/j.chaos.2016.07.001>)  
Related documents (<https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-84873666770&src=s&all=true&origin=>)

- ☐ 14 SAPHE: Simple accelerometer based wireless pairing with heuristic trees (<https://www.scopus.com/record/display.uri?eid=2-s2.0-84873666770&src=s&st1=groza%2c+b.&nlo=&nlr=&nls=&sid=2F7259DC494FF6C2AA870E60E1EB24F2.wsnAw8kcdt7IPYLO0V48gNAME%28groza%2c+b.%29&relpos=13&citeCnt=1&searchTerm=>)



## Document title

View abstract  View at Publisher ([https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/Related documents](https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/Related%20documents)) (<https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-84873455487&src=s&all=true&origin=>

- ☐ 15 LiBrA-CAN: A lightweight broadcast authentication protocol for controller area networks (<https://www.scopus.com/record/display.uri?eid=2-s2.0-84872695108&src=s&all=true&origin=>

View abstract  View at Publisher ([https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/Related documents](https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/Related%20documents)) (<https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-84872695108&src=s&all=true&origin=>

- ☐ 16 Revisiting difficulty notions for client puzzles and DoS resilience (<https://www.scopus.com/record/display.uri?eid=2-s2.0-84867021688&src=s&all=true&origin=>

View abstract  View at Publisher ([https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/Related documents](https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org/Related%20documents)) (<https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-84867021688&src=s&all=true&origin=>



Document title

- ☐
- 17 Protocol vulnerabilities in practice: Causes, modeling and automatic detection (<https://www.scopus.com/record/display&src=s&st1=groza%2c+b.&nlo=&nlr=&nls=&sid=2F7259DC494FF6C2AA870E60E1EB24F2.wsnAw8kcdt7IPYLO0V48gNAME%28groza%2c+b.%29&relpos=16&citeCnt=0&searchTerm=>)

View abstract

Related documents (<https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-84878419813&src=s>)

Display: 20 results per page

1

Top of page

About Scopus

What is Scopus (<https://www.elsevier.com/online-tools/scopus>)

Content coverage (<https://www.elsevier.com/online-tools/scopus/content-overview/>)

Scopus blog (<https://blog.scopus.com/>)

Scopus API (<https://dev.elsevier.com/>)

Privacy matters (<https://www.elsevier.com/legal/privacy-approach>)

Language

日本語に切り替える  
([/personalization/switch/Japanese.uri?origin=resultslist&zone=footer&locale=ja\\_JP](/personalization/switch/Japanese.uri?origin=resultslist&zone=footer&locale=ja_JP))

切换到简体中文  
([/personalization/switch/Chinese.uri?origin=resultslist&zone=footer&locale=zh\\_CN](/personalization/switch/Chinese.uri?origin=resultslist&zone=footer&locale=zh_CN))

切换到繁体中文  
([/personalization/switch/Chinese.uri?origin=resultslist&zone=footer&locale=zh\\_TW](/personalization/switch/Chinese.uri?origin=resultslist&zone=footer&locale=zh_TW))

Customer Service

Help (</standard/contactUs.uri?pageOrigin=footer>)


Contact us (</standard/contactForm.uri?pageOrigin=footer>)



**ELSEVIER**[\(https://www.elsevier.com/\)](https://www.elsevier.com/)Terms and conditions (<https://www.elsevier.com/locate/termsandconditions>)Privacy policy (<https://www.elsevier.com/locate/privacypolicy>)

Copyright © 2017 Elsevier B.V (<https://www.elsevier.com>). 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 (</standard/help.uri?topic=2964>).

 RELX Group™ (<http://www.relx.com>)