



Article Menu

Article Overview ▾

- Abstract
- Open Access and Permissions
- Share and Cite
- Article Metrics
- Related Articles
- Order Article Reprints

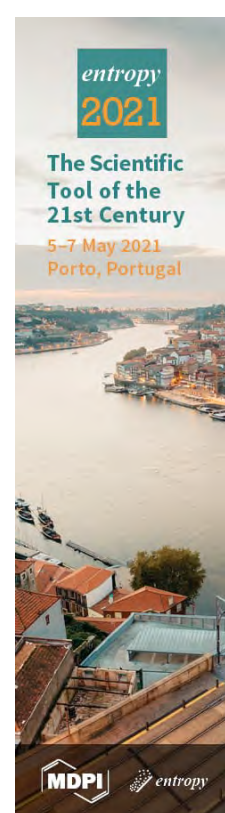
Article Versions ▾Export Article ▾Related Info Links ▾More by Authors Links ▾

Abstract Views	5133
-----------------------	------

Full-Text Views	5593
------------------------	------

Citations	1
------------------	---

Altmetrics	2
-------------------	---



Open Access Article

Secure Military Social Networking and Rapid Sensemaking in Domain Specific Concept Systems: Research Issues and Future Solutions

 by Debbie Garside ^{1,2,*}, Arjun Ponnusamy ^{1,2}, Steve Chan ³ and Richard Picking ²
¹ GeoLang Ltd., Bridge Innovation Centre, Pembrokeshire SA72 6UN, UK

² Glyndwr University, Mold Road, Wrexham LL11 2AW, UK

³ Massachusetts Institute of Technology GDC, Cambridge, MA 02139, USA

* Author to whom correspondence should be addressed.

Future Internet **2012**, *4*(1), 253–264; <https://doi.org/10.3390/fi4010253>
Received: 21 December 2011 / Revised: 2 March 2012 / Accepted: 5 March 2012 / Published: 12 March 2012

(This article belongs to the Special Issue Selected Papers from ITA 11)

Abstract

This paper identifies the need for a secure military social networking site and the underlying research issues linked to the successful development of such sites. The paper further proposes a solution to the most basic issues by identifying and tackling known potential security threats to military personnel and their families. The paper further defines the base platform for this development to facilitate rapid sensemaking to inform critical communications and rapid decision making processes during abrupt governance and eco-system change, and how the plethora of information (termed as *Big Data*) on social networking sites can be analysed and harnessed. Underlying architectural issues, efficiency and complexity are explored and their future development is considered. [View Full-Text](#)

Keywords: secure military social network; rapid sensemaking; domain specific concept system; contextualization engines



Figure 1

© This is an open access article distributed under the Creative Commons Attribution License

scifed

Never Miss Any Articles
Matching Your Research
from Any Publisher

- Get alerts for new papers matching your research
- Find out the new papers from selected authors
- Updated daily for 49'000+ journals and 6000+ publishers

Article
Review
Research
Community

Share and Cite



MDPI and ACS Style

Garside, D.; Ponnusamy, A.; Chan, S.; Picking, R. Secure Military Social Networking and Rapid Sensemaking in Domain Specific Concept Systems: Research Issues and Future Solutions. *Future Internet* **2012**, *4*, 253–264.

Article Metrics

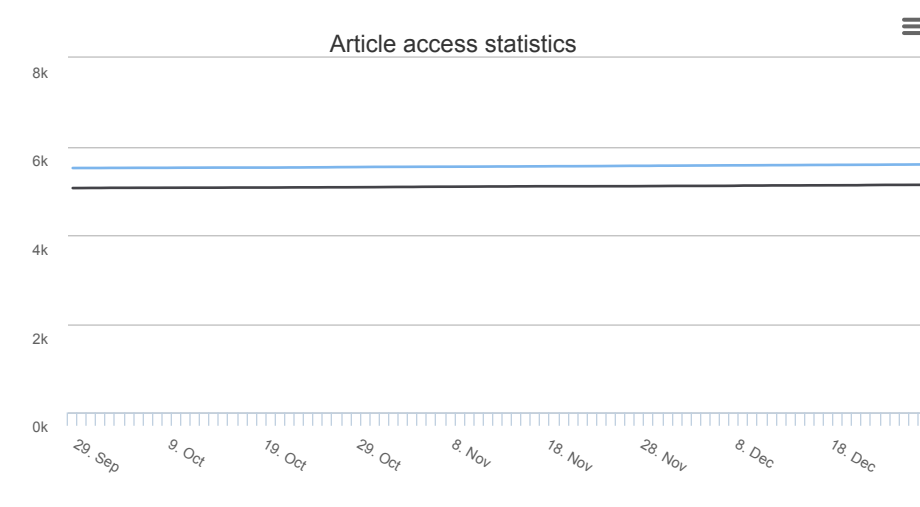
Citations

Crossref

Google Scholar

1

Article Access Statistics


 For more information on the journal statistics, [click here](#).

 Multiple requests from the same IP address are counted as one view.

Related Articles

Future Development of Taiwan's Smart Cities from an Information Security Perspective

 Wu et al., *Sustainability*, 2018

Feral Information Systems Creation as Sensemaking

 Houghton, Luke et al., *Systems*, 2015

Effectiveness of the Execution and Prevention of Metric-Based Adversarial Attacks on Social Network Data

 Parulian et al., *Information*, 2020

Toward Security Enhanced Provisioning in Industrial IoT Systems

 Kwon, Sungmoon et al., *Sensors*, 2018

The Establishment and Evaluation of the Campus Network Security System Quantification and Index System Based on ABC Screening Method

World Scientific

Research on Key Problems about Wireless Sensor Network

 Zhiyong Feng et al., *World Scientific*

Age May Affect Factor VIII Levels in Nonsevere Hemophilia A

 Lauren Dembeck, PhD, *Hematology Advisor*, 2020

A Survey on Internet of Things: Applications, Recent Issues, Attacks, and Security Mechanisms

 G. Uganya et al., *Journal of Circuits, Systems and Computers*, 2020

Powered by TREND MD

Search more from Scilit

 secure military social network; rapid sensemaking; domain specific cx



Subscribe to receive issue release notifications and newsletters from MDPI Journals

 Select options

 Enter your email address...

Further Information

- Article Processing Charges
- Pay an Invoice
- Open Access Policy
- Contact MDPI
- Jobs at MDPI

Guidelines

- For Authors
- For Reviewers
- For Editors
- For Librarians
- For Publishers
- For Societies

MDPI Initiatives

- Institutional Open Access Program (IOAP)
- Sciforum
- Preprints
- Scilit
- SciProfiles
- MDPI Books
- Encyclopedia
- JAMS
- Proceedings
- MDPI Blog

Follow MDPI

- LinkedIn
- Facebook
- Twitter