## Application of journey mapping and crime scripting to the phenomenon of trolling

**Sõmer, Tiia**; Tiido, Anna; Sample, Char; Mitchener-Nissen, Timothy Proceedings of the 13th International Conference on Cyber Warfare and Security, ICCWS 2018: National Defence University, Washington DC, USA, 6-9 March 2018 2018 / p. 465–473: ill <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051737104&partnerlD=40&md5=7bed8e3a8250f0083f8c7702e27c6839">https://www.proceedings.com/38822.html</a>

## Artificial intelligence within the military domain and cyber warfare

Hallaq, Bil; **Sõmer, Tiia**; **Osula, Anna-Maria**; Ngo, Kim; Mitchener-Nissen, Timothy Proceedings of the 16th European Conference on Cyber Warfare and Security, ECCWS 2017: hosted by University College Dublin, Ireland, 29-30 June 2017 2017 / p. 153-156 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85028013021&origin=resultslist&zone=contextBox">https://www.scopus.com/record/display.uri?eid=2-s2.0-85028013021&origin=resultslist&zone=contextBox</a>

## Utilising journey mapping and crime scripting to combat cybercrime and cyber warfare attacks

**Sõmer, Tiia**; Hallaq, Bil; Watson, Tim Journal of information warfare 2016 / p. 39-49 <a href="https://www.jinfowar.com/journal-issue/volume-15-issue-4">https://www.jinfowar.com/journal-issue/volume-15-issue-4</a>