

# FROM OBSERVATION TO COMPUTATION?

Employing social media mining and artificial intelligence to mobilize  
new citizen science movements.

Stefan Daume @ Scitingly

04. June 2018

# FROM OBSERVATION TO COMPUTATION?

*Employing Social Media Mining And Artificial Intelligence To Mobilize New Citizen Science Movements.*

Stefan Daume

*Scitingly*

*ECSA Conference 2018*

*Geneva*

*04. June 2018*

*[stefan.daume@ecoveillance.org](mailto:stefan.daume@ecoveillance.org)*

# COLOPHON

“From observation to computation? - Employing social media mining and artificial intelligence to mobilize new citizen science movements.” by *Stefan Daume*

Presented at [ECSA Conference 2018](#) on 04. June 2018.

This presentation can be cited using: *doi*:...

## PRESENTATION DETAILS

**Author/Affiliation:** Stefan Daume, Scitingly

**Presentation URL:** <https://sdaume.github.io/2018-ECSA-Social-Computation>

**Presentation Handouts:** <https://sdaume.github.io/2018-ECSA-Social-Computation/handouts>

**Presentation Source:** <https://github.com/sdaume/2018-ECSA-Social-Computation>

**Presentation PDF:** [Speakerdeck]

## CREDITS & LICENSES

This presentation is delivered with the help of several free and open source tools and libraries. It utilises the [reveal.js](#) presentation framework and has been created using [RMarkdown](#), [knitr](#), [RStudio](#) and [Pandoc](#). [highlight.js](#) provides syntax highlighting for code sections. PDF and JPG copies of this presentation were generated with [DeckTape](#). Please note the respective licenses of these tools and libraries.

If not noted and attributed otherwise, the contents (text, charts, images) of this presentation are **Copyright © 2018 of the Author** and provided under a [CC BY 4.0](#) public domain license.