

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

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: [TBD]

Presentation PDF: [TBD]

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.