

Juan Fernandez Toledano
Simulation, Modelling and Analysis of Complex Systems
E-Mail: juan.fernandeztoledano@mil.be

Qualifikationen

Fysik, Promovend, Structure, kinetic and topological properties of colloidal monolayers, University of Granada
Datum der Bewilligung: 7 März 2008

Fysik, Mastergrad, Science and technology of colloids and interfaces, University of Granada
Datum der Bewilligung: 26 Okt. 2006

Fysik, Bachelorgrad, University of Granada
Datum der Bewilligung: 16 Okt. 2002

Organisationszugehörigkeiten

Simulation, Modelling and Analysis of Complex Systems

8 Nov. 2021 → present

Publikationen

Detecting coordinated and bot-like behavior in Twitter: the Jürgen Conings case

De Clerck, B., Fernandez Toledano, J., Van Utterbeeck, F. & Rocha, L. E. C., 5 Juni 2024, in: EPJ Data Science. 13, 1, 40.

A possible way to extract the dynamic contact angle at the molecular scale from that measured experimentally

Blake, T. D., Fernández-Toledano, J. C. & De Coninck, J., Jan. 2023, in: Journal of Colloid and Interface Science. 629, S. 660-669 10 S.

Aktivitäten

NATO STO RTG SAS-SCI-207: Assessing and Exploring AI Natural Language Processing Technologies for Military Contexts

Fernandez Toledano, J. (Teilnehmer)
25 Jan. 2025 → 27 Jan. 2028

SOCMINTEX: Social Media Intelligence Exploitation toolbox

Fernandez Toledano, J. (Co-author)
20 Nov. 2024

SOCMINTEX: AI-Powered Social Media Intelligence Toolbox

Fernandez Toledano, J. (Poster presenter), De Clerck, B. (Co-author) & Van Utterbeeck, F. (Co-author)
28 Mai 2024

AI-Powered Social Media Intelligence Toolbox

Fernandez Toledano, J. (Poster presenter), De Clerck, B. (Co-author) & Van Utterbeeck, F. (Co-author)
13 Dez. 2023

SAS-HFM-ET-FM: Natural Language Processing For Defence: Exploiting The Cutting Edge Of Large Language Models For Military Context

Fernandez Toledano, J. (Teilnehmer)
1 Dez. 2023 → 1 Dez. 2024

NLP + network analysis for monitoring social networks: SOCMINT toolbox prototype

Fernandez Toledano, J. (Co-author), De Clerck, B. (Co-author) & Van Utterbeeck, F. (Co-author)
12 Sept. 2022 → 13 Sept. 2022

Projekte

SMALL: Social Media Analysis using Large Language models and multimodal deep learning

Van Utterbeeck, F. (Leitende(r) Forscher/-in), Fernandez Toledano, J. (Forschende) & De Clerck, B. (Forschende)
1/01/25 → 31/12/28

SOCMINTEX: Social media intelligence exploitation

Van Utterbeeck, F. (Leitende(r) Forscher/-in), Fernandez Toledano, J. (Forschende) & Vermuyten, H. (Forschende)
1/08/20 → 31/12/24