

CCEW SYMPOSIUM 2023 Crisis Early Warning: What's Next?

Program Day 1 | Mon, October 23

Please schedule sufficient time to report your valid identity card/passport to the guard upon arrival.

Registration | from 12.45 pm

Welcome Address | 1.30 pm

Eva-Maria Kern President, University of the Bundeswehr Munich

Opening Speech | 1.45 pm

Carlo Masala Head of Project CCEW

Panel I: Novel Approaches to Forecasting

2 pm – 3.30 pm | Room: Festsaal

Chair Maxine Leis, Uppsala University

ImprovingTransparency:Two-levelClassification for Protest Coding from ImagesStefan Scholz, University of KonstanzNils Weidmann, University of KonstanzZacharySteinert-Threlkeld, University ofCaliforniaEda Keremoglu, University of KonstanzBastian Goldlücke, University of Konstanz

Listening to the wind of change: Using Wikipedia page changes to measure and predict contentious politics

Christian Oswald, University of the Bundeswehr Munich

Simply the best: Using tree-based ensembles to estimate probability distributions of future conflict

> **Tobias Bohne**, University of the Bundeswehr Munich **Daniel Mittermaier**, University of the Bundeswehr Munich Martin Hofer

Break | 3.30 pm – 4 pm

Panel II: Disentangling Conflict Prediction

4 pm – 5.30 pm | Room: Festsaal

Chair Sonja Häffner, University of the Bundeswehr Munich

Predicting uncertainty in stages: Using a semiparametric hierarchical hurdle model for predicting distributions of conflict fatalities Cornelius Fritz, Penn State Marius Mehrl, University of Leeds **Christoph Dworschak**, University of York

Direction Augmentation in the Evaluation of Armed Conflict Predictions

Johannes Bracher, Karlsruhe Institute of Technology

Lotta Rüter, Karlsruhe Institute of Technology

Fabian Krüger, Karlsruhe Institute of Technology

Sebastian Lerch, Karlsruhe Institute of Technology

Melanie Schienle, Karlsruhe Institute of Technology

Forecasting Conflict Dynamics: A Systems Dynamics Ontology Approach for Early Warning **Miguel Wahle**, Karlsruhe Institute of Technology

Break | 5.30 pm - 5.45 pm

Kompetenzzentrum Krisenfrüherkennung

Policy Panel I: From Data to Action: Broadening the Crisis Assessment

5.45 pm – 6.45 pm | Room: Festsaal

Moderator Nanténé Coulibaly, ECOWAS

- Carlo Masala Part. Head of Project, Center for Crisis Early Warning
- **Kristina Jonek** Part. Head of Division for Crisis Early Warning / PREVIEW, Federal Foreign Office

Dinner | 7 pm – 9.30 pm

Room: Goldener Auerbach Keller

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Program Day 2 | Tue, October 24

Please schedule sufficient time to report your valid identity card/passport to the guard upon arrival.

Welcome Coffee | 9 am - 9.30 am

Panel III: Regional Approaches in Crisis **Early Warning**

9.30 am - 11 am | Room: Festsaal Chair Melanie Sauter, University of Oslo

Artificial Intelligence and Biased Conflict Fatality Estimates Christoph Valentin Steinert, University of St. Gallen Daniel Kazenwadel, University of Konstanz

What Drives State-led Internet Shutdowns? Utilizing A Machine Learning Approach for Prediction and Factor Exploration

> Fabiola Schwarz, Technical University of Munich

Weapon Technology and Civilian Targeting: Evidence from the Russian War against Ukraine Julius Koch, University of Hamburg Max Schaub, University of Hamburg

Break | 11 am - 11.15 am

Policy Panel II: Reach for the Stars: Outer Space in Crisis Early Warning

| 11.15 am – | 12.15 pm Room: Festsaal |
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| Moderator | Lisa Storck, European Parliament |
| Part. | Thomas Spangenberg Head of Unit Space Security, Federal Ministry of Defence |
| | |
| Part. | Regina Peldszus Policy Officer (Space), European External Action Service |
| | Policy Officer (Space), |



Panel IV: Diversifying Approaches for Predicting Political Violence

1.15 pm – 2.15 pm | Room: Festsaal

Chair Christoph Dworschak, University of York

Why do rebel groups transition to suicide terrorism in some cases, and not in others? Hannah Frank, Trinity College Dublin Thomas Chadefaux, Trinity College Dublin

The Promises and Pitfalls of Using Text as Data for Crisis-Early Warning: A Comparative Assessment of NLP Methods for Conflict Prediction **Julian Walterskirchen**, University of the Bundeswehr Munich **Sonja Häffner**, University of the Bundeswehr Munich

Break | 2.15 pm - 2.30 pm

Panel V: Translating Data into Action

2.30 pm - 4 pm | Room: Festsaal

Chair Hannah Frank, Trinity College Dublin

Getting Data Ready for Policy: Designing a Climate-Conflict-Vulnerability Index Melchior Reihlen-Börgers, Federal Foreign Office Daniel Mittermaier, University of the Bundeswehr Munich

How accurate are forecasts on geopolitical events from human collectives? Evidence from a real-money prediction market **Oliver Strijbis**, University of Zurich and Franklin University Switzerland

Predicting the impact of armed conflict: a call for action Seth Caldwell, UN OCHA Centre for Humanitarian Data Paola Vesco, Uppsala University

Closing Remarks | 4 pm - 4.15 pm

Vanessa Gottwick, Team Lead Conflict Research Section, University of the Bundeswehr Munich

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