

Workshop Program '19

- [Home](#)

14.00 – 14.05 [Welcome - Presentation \(.pdf\)](#)

14.05 – 14.40 [Keynote Speech: *Democracy, Diversity and Design - Sharing experiences from an interdisciplinary project*, Prof. Dr. Natali Helberger, University of Amsterdam](#)

14.40 – 14.50 [Public Service Media, Diversity and Algorithmic Recommendation: Tensions between Editorial Principles and Algorithms in European PSM Organizations, Jannick Kirk Sørensen - Presentation \(.pdf\)](#)

14.50 – 15.00 [Semi-supervised sentiment analysis for under-resourced languages with a sentiment lexicon, Peng Liu, Cristina Marco and Jon Atle Gulla - Presentation \(.pdf\)](#)

15.00 – 15.10 [On the Importance of News Content Representation in Hybrid Neural Session-based Recommender Systems, Gabriel De Souza P. Moreira, Dietmar Jannach and Adilson Marques Da Cunha - Presentation \(.pdf\)](#)

15.10 – 15.20 [Defining a Meaningful Baseline for News Recommender Systems, Benjamin Kille and Andreas Lommatzsch - Presentation \(.pdf\)](#)

15.20 – 15.30 [On-the-Fly News Recommendation Using Sequential Patterns, Mozghan Karimi, Boris Cule and Bart Goethals - Presentation \(.pdf\)](#)

15.30 – 16.00 Break + posters

16.00-16.18 [GiveMe5W1H: A Universal System for Extracting Main Events from News Articles, Felix Hamborg, Corinna Breitingner and Bela Gipp - Presentation \(.pdf\)](#)

16.18-16.36 [Recommendation systems for news articles at the BBC, Maria Panteli, Alessandro Piscopo, Adam Harland, Jonathan Tutchter and Felix Mercer Moss - Presentation \(.pdf\)](#)

16.36-16.54 [Trend-responsive user segmentation enabling traceable publishing insights. A case study of a real-world large-scale news recommendation system, Joanna Misztal-Radecka, Dominik Rusiecki, Micha muda and Artur Bujak - Presentation \(.pdf\)](#)

16.54-17.12 [Enriched Network Embeddings for News Recommendation, Janu Verma](#)

17.12-17.30 [Leveraging Emotion Features in News Recommendations, Nastaran Babanejad, Ameet Agrawal, Heidar Davoudi, Aijun An and Manos Papagelis - Presentation \(.pdf\)](#)