

Session Program

10-12 Oct 2022

**OSSYM 2022 - 4th International Open Search
Symposium**

***Research Track “Machine Learning, Web
Mining, Content Retrieval and Web Analysis”***

CERN, 31/3-004 - IT Amphitheatre

Monday 10 October

15:30

Research Track “Machine Learning, Web Mining, Content Retrieval and Web Analysis”: Research Track “Machine Learning, Web Mining, Content Retrieval and Web Analysis”

Session | Location: CERN, 31/3-004 - IT Amphitheatre

15:30–15:31

Research Track “Machine Learning, Web Mining, Content Retrieval and Web Analysis”

Speaker

Session Chair: Tobias Hecking (DLR)

15:31–15:50

Towards an Open Data based Privacy-Aware Reproducible Machine Learning Pipeline

Speaker

Igor Jakovljevic (Graz University of Technology & CERN)

15:50–16:10

WARC-DL: Scalable Web Archive Processing for Deep Learning

Speaker

Niklas Deckers (Leipzig University)

16:10–16:30

Classyfing Adult Content Using Naive Bayes

Speaker

Olaf Behrendt

16:30–16:50

Strategy Comparison for Semantic Zero-Shot Taxonomy Filters

Speaker

Andreas Hamm (German Aerospace Center - DLR)

16:50–17:10

The Impact of Online Affiliate Marketing on Web Search

Speaker

Janek Bevendorff (Bauhaus-Universität Weimar)

17:15