

OSSYM 2024 - 6th International Open Search Symposium

Wednesday, 9 October 2024 - Friday, 11 October 2024

Leibniz Supercomputing Centre LRZ, Munich, Germany and Online

Book of Abstracts

Contents

Design Science Research for the development of a university course on the informed use of search engines	1
Conference Opening	1
Keynote „Opening Keynote“	1
Science Track: „Crawling and Infrastructure“	1
Architecting the Opensearch Service at CERN For OpenWebSearch.EU	1
Atra: A Powerful, Lightweigt Approach to Crawling	1
OWLer: A Distributed and Collaborative Open Web Crawler	1
Federated Data Infrastructure for the Open Web Search	2
Open Console	2
Science Track „Search Applications and Technologies I“	2
An Open Source Implementation of Web Clustering Algorithms for Selective Search	2
Search reports as a way to make the (academic) search process and information evaluation comprehensible and transparent	2
Enriching Science Search with the Open Search Framework MOSAIC	2
NGI Track „Next Generation Internet“	2
NGI Search	2
Science Track „Search Applications and Technologies II“	3
NeutrinoReview: CONCEPT PROPOSAL FOR AN OPEN SOURCE REVIEW MANAGEMENT TOOL	3
Scientific QA System with Verifiable Answers	3
Design Science Research for the development of a university course on the informed use of search engines	3
Keynote 2: „You.com“	3
Industry Track „Alternative Search Engines“	3

Parallel Sessions: "Preprocessing and ML for Search"	3
Search, Find, Cite and Apply Grammar Rules for Textgeneration	4
Towards a systematic use of web-text data to support geospatial analysis of major natural disaster and crisis events –Evidence from the Ahrstal 2021 flooding, Germany	4
Impact of Tokenization Techniques on URL Classification	4
Web Page Classification using Unsupervised and Semi-Supervised Clustering Technique	4
Parallel Sessions: "LLMs, RAG and NER"	4
A Dataset of GDPR Compliant NER for Privacy Policies	4
Retrieval Augmented Generation and Scientific Knowledge Graphs to Support Scientific Hypotheses Generation	4
Utilising Transformer Models for Controllable Scientific Abstractive Summarization . . .	4
Creating explainable summaries for long scientific documents using large language models	5
Keynote	5
Workshop 1: Economy	5
Workshop 2: Legal	5
Workshop Session „Ethics & Society 1“	5
Ethics Session Ethics & Society 2	5
What makes an ethical smartphone OS? Digital rights strengthened by open source, open data and open standards	5
Energy Efficiency and Search (WT)	5
From Free Software to Open Source: Traversing the Values and Ethics of Open Search Infrastructures	6
Wikimedia Session „Wiki Curation“	6

Science Track: "Search Applications and Technologies II" / 1

Design Science Research for the development of a university course on the informed use of search engines

Author: Melanie Platz^{None}

Corresponding Author: melanie.platz@uni-saarland.de

Preferred Contribution Format:

Oral Presentation

Affiliation:

Saarland University

Conference Opening & Opening Keynote / 21

Conference Opening

Conference Opening & Opening Keynote / 22

Keynote „Opening Keynote“

Science Track: "Crawling and Infrastructure" / 23

Science Track: „Crawling and Infrastructure“

Science Track: "Crawling and Infrastructure" / 24

Architecting the Opensearch Service at CERN For OpenWebSearch.EU

Science Track: "Crawling and Infrastructure" / 25

Atra: A Powerful, Lightweight Approach to Crawling

Science Track: "Crawling and Infrastructure" / 26

OWLer: A Distributed and Collaborative Open Web Crawler

Science Track: "Crawling and Infrastructure" / 27

Federated Data Infrastructure for the Open Web Search

Science Track: "Crawling and Infrastructure" / 28

Open Console

Science Track: "Search Applications and Technologies I" / 29

Science Track „Search Applications and Technologies I“

Science Track: "Search Applications and Technologies I" / 30

An Open Source Implementation of Web Clustering Algorithms for Selective Search

Science Track: "Search Applications and Technologies I" / 31

Search reports as a way to make the (academic) search process and information evaluation comprehensible and transparent

Science Track: "Search Applications and Technologies I" / 32

Enriching Science Search with the Open Search Framework MO-SAIC

NGI Track: "Next Generation Internet" / 33

NGI Track „Next Generation Internet“

NGI Track: "Next Generation Internet" / 34

NGI Search

Science Track: "Search Applications and Technologies II" / 35

Science Track „Search Applications and Technologies II“

Science Track: "Search Applications and Technologies II" / 36

NeutrinoReview: CONCEPT PROPOSAL FOR AN OPEN SOURCE REVIEW MANAGEMENT TOOL

Science Track: "Search Applications and Technologies II" / 37

Scientific QA System with Verifiable Answers

Science Track: "Search Applications and Technologies II" / 38

Design Science Research for the development of a university course on the informed use of search engines

Keynote 2 / 39

Keynote 2: "You.com"

Industry Track: "Alternative Search Engines" / 40

Industry Track „Alternative Search Engines“

Parallel Sessions: "Preprocessing and ML for Search" / 41

Parallel Sessions: "Preprocessing and ML for Search"

Parallel Sessions: "Preprocessing and ML for Search" / 42

Search, Find, Cite and Apply Grammar Rules for Textgeneration

Parallel Sessions: "Preprocessing and ML for Search" / 43

Towards a systematic use of web-text data to support geospatial analysis of major natural disaster and crisis events –Evidence from the Ahrtal 2021 flooding, Germany

Parallel Sessions: "Preprocessing and ML for Search" / 44

Impact of Tokenization Techniques on URL Classification

Parallel Sessions: "Preprocessing and ML for Search" / 45

Web Page Classification using Unsupervised and Semi-Supervised Clustering Technique

Parallel Sessions: "LLMs, RAG and NER" / 46

Parallel Sessions: "LLMs, RAG and NER"

Parallel Sessions: "LLMs, RAG and NER" / 47

A Dataset of GDPR Compliant NER for Privacy Policies

Parallel Sessions: "LLMs, RAG and NER" / 48

Retrieval Augmented Generation and Scientific Knowledge Graphs to Support Scientific Hypotheses Generation

Parallel Sessions: "LLMs, RAG and NER" / 49

Utilising Transformer Models for Controllable Scientific Abstractive Summarization

Parallel Sessions: "LLMs, RAG and NER" / 50

Creating explainable summaries for long scientific documents using large language models

Keynote 2 / 51

Keynote

Workshop Session: Workshop 1 / 52

Workshop 1: Economy

Workshop Session: Workshop 2 / 53

Workshop 2: Legal

Workshop Session: "Ethics & Society 1" / 54

Workshop Session „Ethics & Society 1“

Workshop Session: "Ethics & Society 2" / 55

Ethics Session Ethics & Society 2

Workshop Session: "Ethics & Society 2" / 56

What makes an ethical smartphone OS? Digital rights strengthened by open source, open data and open standards

Workshop Session: "Ethics & Society 2" / 57

Energy Efficiency and Search (WT)

Workshop Session: "Ethics & Society 2" / 58

From Free Software to Open Source: Traversing the Values and Ethics of Open Search Infrastructures

Wikimedia Session: "Wiki Curation" / 59

Wikimedia Session „Wiki Curation“