Session Program

4-6 Oct 2023

OSSYM 2023 - 5th International Open Search Symposium

Research Track - "Open Search Ecosystem"

CERN, 31/3-004 - IT Amphitheatre

Friday 6 October

	Track - "Open Search Ecosystem" ation: CERN, 31/3-004 - IT Amphitheatre Convener: Session Chair: Maria Dimou (CERN)
11:30-11:31	Research Track - "Open Search Ecosystem"
Speaker Session Chair:	Maria Dimou, CERN
11:31-11:45	
	smart network schema builder using anonymous and implicit
interaction	i data
Speaker Aleksandar Bo	bic (CERN, Graz University of Technology)
, inclusion dur DO	
11:45-12:00	
Exploiting Experience	Key Information from Open Scientific Search Results to Enhance Use
Speaker	
Sarah Frank (C	CERN & Graz University of Technology)
12:00-12:15	
Exploring t	he Landscape of Innovation: A Network-Based Approach for Visualizi ing Heterogeneous Patent Graphs
Exploring t	
Exploring t and Analyz Speaker	
Exploring t and Analyz Speaker	er (Graz University of Technology)
Exploring t and Analyz Speaker Andre Rattinge	er (Graz University of Technology)
Exploring t and Analyz Speaker Andre Rattinge 12:15-12:30 Speaker	er (Graz University of Technology)
Exploring t and Analyz Speaker Andre Rattinge 12:15-12:30 Speaker Tobias Hecking	er (Graz University of Technology) Open (Web) Search, a booster for Open Science? g (German Aerospace Center)
Exploring t and Analyz Speaker Andre Rattinge 12:15-12:30 Speaker Tobias Hecking 12:30-12:45	er (Graz University of Technology) Open (Web) Search, a booster for Open Science? g (German Aerospace Center)
Exploring t and Analyz Speaker Andre Rattinge 12:15-12:30 Speaker Tobias Hecking 12:30-12:45 Europe's Te	er (Graz University of Technology) Open (Web) Search, a booster for Open Science? g (German Aerospace Center)
Exploring t and Analyz Speaker Andre Rattinge 12:15-12:30 Speaker Tobias Hecking 12:30-12:45	er (Graz University of Technology) Open (Web) Search, a booster for Open Science? g (German Aerospace Center) echnical Debt: Why We Need Web Search in the Age of Generative Al