

ONLINE WORKSHOP #2

APRIL 24, 2023

ai\

14:00 (CET)

research\
explorations

—
via **zoom**

How is Artificial Intelligence
Changing Science?

SEQUENCE MODELS & THE SCIENTIFIC FIELD

speakers

Sven Stollfuß (Leipzig University) ; **Nils Reimers** (cohere:ai) ; **Sybille Krämer** (Leuphana University) ; **Lucia Oliveri** (University of Münster) ; **Fotis Jannidis** (University of Würzburg) ; **Roshan Rao** (Meta AI) ; **Daria Bylieva** (St. Petersburg Polytechnic University) ; **Andreas Sudmann** (University of Bonn) ;
Fabian Retkowski (KIT) ; **Markus Ramsauer** (University of Vienna)

HIAICS: Sequence Models and the Scientific Field

Schedule

14:00 (CET)	Andreas Sudmann, University of Bonn Fabian Retkowski, KIT Markus Ramsauer, University of Vienna Welcome and short Introduction
14:10	Sven Stollfuß
14:50	Nils Reimers, cohere:ai
15:30	Sybille Krämer, Leuphana University
16:10-16:30	Break
16:30	Lucia Oliveri, University of Münster
17:10	Fotis Jannidis, University of Würzburg
17:40	Roshan Rao, Meta AI
18:20	Daria Bylieva, St. Petersburg Polytechnic University
19:00-19:30	Virtual Round Table Discussion

The interdisciplinary research project "How is Artificial Intelligence Changing Science? Research in the Era of Learning Algorithms" (2022-2026) is being funded through the *Artificial Intelligence and the Society of the Future* funding initiative of Volkswagen Foundation.