

Bern Data Science Day 2025

02.05.2025

UNIS, UNIVERSITY OF BERN
SCHANZENECKSTRASSE 1,
CH-3012 BERN

Data-driven prediction and quantification of response in
(pediatric) precision oncology

Keynote
Prof. Dr. Sarah Brüningk



Deep neural networks in human visual perception: Tools to study
perception or computational models of perception?

Keynote
Prof. Dr. Felix A. Wichmann

Eight Projects from the faculties on the key theme 'Humans in
Digital Transformation' of digitalization at the University of Bern
will be presented.

DigiK Projects



Event organised by:

- Bern Data Science Initiative, BeDSI
- Digitalisierungskommission, DigiK
- Data Science Lab, DSL

Further Sponsors:

- Open Science, UB
- EnhanceR Association

