Local climate services for all, courtesy of large language models

Friday 5 April 2024 09:40 (15 minutes)

Large language models can summarize, aggregate, and convey localized climate-related data. We have built a simple, proof-of-concept prototype and argue that the approach holds the potential to truly democratize climate information.

Primary authors: JOST, Antonia Anna (AWI); KOLDUNOV, Nikolay; JUNG, Thomas (Alfred Wegener Institut)

Presenter: KOLDUNOV, Nikolay

Session Classification: Session 3: Governmental Data and Transfer

Track Classification: Governmental Data and Transfer