Contribution ID: 8 Type: not specified

Computational Literary Studies Infrastructure and Open Science

Thursday, 11 April 2024 15:10 (15 minutes)

Computational Literary Studies Infrastructure (CLS INFRA) is a project aimed to build a shared resource of high-quality data, tools and knowledge to aid new approaches to studying literature in the digital age. The digital age offers challenges and opportunities for completing research on Europe's multilingual and interconnected literary heritage. At present, the landscape of literary data, methods, and tools is diverse and fragmented. Even though many resources are currently available in digital libraries, a lack of standardisation hinders their access and reuse. The project will align these diverse resources with each other, with the tools needed to interrogate them, and with a widened base of users. The resulting improvements will benefit researchers by bridging gaps between greater and lesser-resourced communities in computational literary studies and beyond, ultimately offering opportunities to create new research and insight into our shared and varied European cultural heritage. The proposed presentation will focus on the ways in which the CLS INFRA project supports the ideas of Open Science.

Primary author: Prof. EDER, Maciej (Institute of Polish Language of the Polish Academy of Sciences)

Co-authors: KUNDA, Bartłomiej (Institute of Polish Language of the Polish Academy of Sciences); BYSZUK, Joanna (Institute of Polish Language of the Polish Academy of Sciences)

Presenters: KUNDA, Bartłomiej (Institute of Polish Language of the Polish Academy of Sciences); BYSZUK, Joanna (Institute of Polish Language of the Polish Academy of Sciences); Prof. EDER, Maciej (Institute of Polish Language of the Polish Academy of Sciences)

Session Classification: Session VII