Digital Humanities as a Service Science

Wednesday 18 Mar 2015 at 09:00 (00h45')

Content:
Digital Humanities have emerged as a valuable way to combine data-driven methods for discovery with the dense human data found in literature and other cultural objects. But when the same humanities considerations of linguistic, historical, contextual, and cultural analysis turn to complex problems in fields like education, sustainability, and urbanization, we can realize new possibilities in generating, analyzing, and delivering knowledge. In the context of the emergent field of service science, where distribution of knowledge and computing assets draws into focus, digital humanities can design new configurations of data, analysis, users, and desired impact. Digital humanities is not just a method under a larger umbrella of data science; it is a way of approaching data and computing assets that can benefit systems that we design to solve some of the most urgent challenges facing us worldwide.

Primary authors: Dr. SIMEONE, Michael (Arizona State University)

Co-authors:

Presenter: Dr. SIMEONE, Michael (Arizona State University)

Session classification: Keynote Speech II

Track classification: --not yet classified--

Type: Oral