



an Open Access Journal by MDPI

# **AI for Digital Humanities**

Guest Editors:

### Prof. Yudong Liu

Computer Science Department, Western Washington University, Bellingham, Washington 98225, USA

### Prof. James Hearne

Computer Science Department, Western Washington University, Bellingham, Washington 98225, USA

Deadline for manuscript submissions: closed (30 June 2018)

an Open Access



## Message from the Guest Editors

Dear Colleagues,

Digital humanities (DH) is a newly-emerging field that brings together humanities scholars, social scientists and computer and information scientists to work on both fundamental and applied research in humanities. As techniques in Artificial Intelligence/Machine Learning and Data Mining have matured, there has been a wide range of computational tools, methods, and techniques that have enabled humanities scholars to conduct research at a scale once thought impossible. This Special Issue is calling for the submission of novel research results and digital research tool developments demonstrating the success and challenges of applying Artificial Intelligence techniques in digital humanities research, such as data discovery, digital data creation, data analytics, and Artificial Intelligence for Digital Humanities in pedagogy and academic curricula. This Special Issue aims, not only to serve a venue for presenting work, but also to build a **inform** serve a venue for presenting the server as the Special community and share information in this area. The Special Issue invites submissions on any aspect of Artificial Intelligence for Digital Humanities.

> Prof. Yudong Liu Prof. James Hearne *Guest Editors*

**Transforess:** free for readers, with article processing charges (APC) paid by authors or



Journal Rank: Site Seord - Q2/(estats ather Systems) periments and theoretical results in

Software Engineering, University of Wollongong, Northfields Avenue, Wollongong, NSW 2522, Australia

depth. It is very important to enable researchers and practitioners to learn new technology and findings that enable development in the applied field.

# Contact UsInformation is an online open access journal of informationInformation Editorial Office<br/>MDPI, Grosspeteranlage 5<br/>4052 Basel, SwitzerlandInformation is an online open access journal of information<br/>science and technology, data, knowledge and<br/>technology, data, knowledge and<br/>rel: +41 61 883 77 34<br/>communication. It publishes information@mdpl.com<br/>papers and short communications. The publication processing is very