Current Trends and Ongoing Projects in Computational Linguistics and Digital Humanities

Workshop Part I
12:00 get-together, soup and snacks
12:30 presentations

Chair and Major Discussant:
Prof. Dr. Girish Nath Jha
Computational Linguistics, Special Center for Sanskrit Studies, Jawaharlal Nehru University (JNU), New Delhi

Distant Reading German Novels: First Results.
Prof. Dr. Fotis Jannidis
University of Wuerzburg, Computational Philology

Prof. Dr. Jörg Gengnagel
University of Heidelberg, South Asia Institute, Classical Indology
Eric Decker M.A.
University of Heidelberg, Cluster of Excellence Asia and Europe
Matthias Arnold M.A.
University of Heidelberg, Cluster of Excellence Asia and Europe

Current Digital Humanities Projects for Old- and Middle-Indo Aryan Languages.
PD Dr. Oliver Hellwig
University of Duesseldorf, Computational Linguistics

Challenges in Computerization of the Aṣṭādhyāyī.
Dr. Anand Mishra
University of Heidelberg, South Asia Institute, Classical Indology

Date: Nov. 17th 2016
Venue: room 00.102, building 70, Campus Hubland North
The Platform “SADHu” (South Asian Digital Humanities).

Karl-Peter Gietz M.A.
CEO, DAASI International: Directory Applications for Advanced Security and Information Management, Tübingen

The Gundert Legacy: A Digitization Project of South Indian Texts and Manuscripts at the University Library Tübingen.

PD Dr. Heike Oberlin
University of Tuebingen, Indology

Challenges in Digital Sanskrit Lexicography: The Example of Vedic Accent.

Felix Rau M.A.
University of Cologne, Computational Linguistics

Prof. Dr. Fotis Jannidis
University of Wuerzburg, Computational Philology

The “Bhasa”-Project.

Dr. Matthias Ahlborn
University of Wuerzburg, Indology

Topic Modeling for Textual Studies.

Dr. Christof Schöch
University of Wuerzburg, Computational Philology

Date: Nov. 17th 2016
Venue: room 00.102, building 70, Campus Hubland North
Location “Building 70”

Emil-Fischer-Straße 70, Campus Hubland North
https://wueaddress.uni-wuerzburg.de/building/9070
Bus number 14, stop “Am Hubland”
Bus number 10, stop “Emil-Fischer-Straße”
Location “Campus Hubland North”

http://www.mathematik-informatik.uni-wuerzburg.de/sonstiges/anfahrt_und_lageplan/wuerzburg/