HUMAN'21





4th Workshop on Human Factors in Hypertext

An official workshop of the ACM Hypertext Conference 2021 * August 30, 2021 * Online

🎔 @HUMAN HT

#HUMAN21

https://human.iisys.de/human21

Introduction

HUMAN'21 is the fourth workshop of a series for the ACM Hypertext conferences. It is sponsored by SIGWEB and affiliated with the 32nd ACM Conference on Hypertext and Social Media. It has a strong focus on the user and thus is complementary to the strong machine analytics research direction that could be experienced in previous conferences.

The user-centric view on hypertext not only includes user interfaces and interaction, but also discussions about hypertext application domains. Furthermore, the workshop raises the question of how original hypertext ideas (e.g., Doug Engelbart's "augmenting human intellect" or Frank Halasz' "hypertext as a medium for thinking and communication") can improve today's hypertext systems.

Due to the COVID-19 pandemic and the fact that HT'21 is held virtually, the HUMAN'21 workshop will take place online, too. For further information see the workshop website and follow us on Twitter.

Scope

Historically, hypertext is strongly connected to human factors. This can be experienced by the early work provided by hypertext pioneers, such as Doug Engelbart or Ted Nelson. However, recent hypertext research focuses mostly on machine analytics. This workshop wants to broaden the scope again by taking the human back into consideration. In order to accomplish that, the workshop combines original hypertext ideas with recent hypertext research trends. Furthermore, it tries to consolidate different hypertext areas by looking at those from a human factors viewpoint.

HUMAN also encourages to submit work that has an interdisciplinary perspective. It targets both scientists and developers from various research and business areas who consider a critical and open-minded discussion of original hypertext ideas with the goal to identify and solve today's hypertext challenges.

Relevant topics include (but are not limited to):

- Systems for augmenting human intellect Information structuring
- · Human-centered information systems
- Human-centered AI
- · User interfaces and interactions
- · Cognitive aspects and hypertext
- · Collaborative hypertext and social media
- Hypertext used for human communication
- · Hypertext and decision making

- - Spatial hypertext
 - Annotation services
 - Organizing information
 - Information structuring in digital humanities
 - User perspectives in adaptive hypertext
 - Social aspects of humans using hypertext
 - Intercultural aspects in hypertext

Organizers

Prof. Dr. Jessica Rubart OWL University of Applied Sciences and Arts, Germany

Prof. Dr. Claus Atzenbeck Institute of Information Systems Hof University, Germany claus.atzenbeck@iisys.de

W Submission

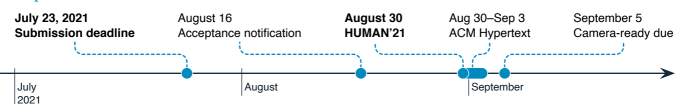
All papers must be original and may not be published, submitted, and/or currently under review elsewhere. Each submission will be peer reviewed in a double-blind manner.

Papers must follow the new workflow for ACM publications - see also the HUMAN'21 website for details. Short papers max. 8 pages, long papers max. 15 pages, incl. references.

Submissions must be uploaded via EasyChair (HT'21) no later than July 23, 2021 (AoE): https://easychair.org/my/conference?conf=ht21

All accepted and at the workshop presented papers will be published at the ACM Digital Library.

🛯 Important Dates



jessica.rubart@th-owl.de

