Record Nr. UNINA9910412066303321 Proceedings of the 2nd International Workshop on Human Factors in **Titolo** Hypertext / / Claus Atzenbeck, Jessica Rubart, editors Pubbl/distr/stampa New York, NY: .: Association for Computing Machinery. . 2019 Descrizione fisica 1 online resource (34 pages): illustrations Collana ACM international conference proceedings series Disciplina 004.019 Soggetti Human-computer interaction Hypertext systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Welcome to the Human Factors in Hypertext 2019 workshop Sommario/riassunto (HUMAN'19) in Hof, Germany, the second workshop of a young series of workshops for the ACM Conference on Hypertext and Social Media. It has a strong focus on hypertext users and thus complements the machine analytics research that we 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. Historically, hypertext research strongly connects to human factors. Hypertext pioneers, such as Doug Engelbart or Ted Nelson, focused on the usage of and interaction with hypertext. This workshop combines original hypertext research ideas with recent hypertext research trends. In addition, it consolidates different hypertext research areas from the viewpoint of human factors. Thus, HUMAN'19 fosters cross-cutting

discussions and the development of new ideas.