

1. Record Nr.	UNINA9910580196003321
Titolo	HT '22 : 33rd ACM Conference on Hypertext and Social Media : June 28-July 1, 2022, Barcelona (Spain) // Alejandro Bellogin, Ludovico Boratto, Federica Cena, editors
Pubbl/distr/stampa	New York : , : Association for Computing Machinery, , 2022
Descrizione fisica	1 online resource (272 pages) : illustrations
Collana	ACM Conferences
Disciplina	005.754
Soggetti	Hypertext systems Multimodal user interfaces (Computer systems) Semantic Web Natural language processing Social media
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	Welcome to the 33rd ACM Conference on Hypertext and Social Media (HT 2022). HT is a premium venue for high quality peer reviewed research on hypertext theory, systems and applications. It is concerned with all aspects of modern hypertext research including social media, semantic web, dynamic and computed hypertext and hypermedia as well as narrative systems and applications. For the first time in the history of the conference, ACM Hypertext 2022 was organized as a hybrid event, with the opportunity for speakers and attendees to participate onsite or online. With the help of our Local chairs (Cristian Consonni and Mihnea Tufis,) and Streaming & Broadcasting chairs (Walter Anelli, Lesly Miculicich, Lorena Recalde, and Mete Sertkan) this new format was more manageable and ran smoothly. Moreover, ACM HT 2022 is co-located with the ACM WebSci 2022 and the ACM UMAP 2022, both happening in Barcelona a few days before and after the conference. This year's conference was organized according to the following tracks which aim at covering all the different aspects of modern hypertext research: Social Web content, language and networks

(chair: Marcelo Armentano), Digital humanities, culture and society (chair: Jessica Rubart), Information exploration and visualisation (chair: Claus Atzenbeck), and Personalised recommender systems (chairs: Osnat "Ossi" Mokryn, Eva Zangerle, and Markus Zanker). The last track is a joint track between ACM Hypertext and ACM UMAP, where the same track chairs and overlapping Program Committee was used, another novelty of this edition. Besides, the conference featured a Late Breaking Results track, where original and unpublished ideas that are still in the early stages of research were encouraged. As a complement to the overall conference program, demonstrations were reviewed within the Demo or Industry showcases track. These two tracks, together with a call for visionary Blue Sky papers (sponsored by the Computing Community Consortium) were chaired by Fedelucio Narducci. In addition, there was a call to receive Doctoral Consortium submissions from graduate students chaired by Tommaso di Noia. The call for papers attracted numerous submissions, which were carefully reviewed by the program committee, who decided upon acceptance or rejection. The statistics are in the frontmatter file. Valid submissions came from a total of 274 authors from 18 countries. We are thankful to all of these authors for choosing to submit to ACM HT 2022 and we thank the program committees for their diligence. A special mention is deserved by our Proceedings chairs (Noemi Mauro and Fabiana Venero) for managing all these submissions directly with ACM for the first time in this conference and through a transition to a new publication system. We were able to include two great keynote speakers whose topics covered a diverse range of areas of interest for the community: m.c. schraefel, Professor of Computer Science and Human Performance at the University of Southampton and leader of the Wellthlab. This keynote was shared with the ACM Web Science Conference, where the speaker questioned web scientists and hypertext researchers to explore the role of web science in general and hypertext in particular in helping to create the infrastructure of radical cultural shift towards health. Dene Grigar, Professor and Director of The Creative Media & Digital Culture Program at Washington State University Vancouver. This talk detailed the speaker's (and her group's) efforts to preserve cultural artifacts, arguing that reconstructing hypertexts fits into a larger notion of digital conservation and the act of media translation. Furthermore, ACM HT '22 hosted four Workshops (selected by our Workshop, Exhibition & Tutorial Chair, Yeliz Yesilada): HUMAN'22 - 5th Workshop on Human Factors in Hypertext, The Narrative and Hypertext (NHT), Open Challenges in Online Social Networks, and 7th edition of The International Workshop on Social Media World Sensors (SIdEWayS). The proceedings of some of these workshops will be published post-hoc in the ACM Digital Library. Taking advantage of the hybrid format, and with a spirit of widening the HT community, we have paid special attention to different forms of support to attend the conference. First, to celebrate the co-location of 3 ACM conferences in Barcelona, we offered various joint registrations, either for virtual or in-person participation. Then, we provided discounted or free registration to those who need it, all of this thanks to our sponsors and Student support chairs (Yong Zheng and Francesco Fabbri) who organized all the received requests and applied for additional funding when needed. All these actions and others were supervised and encouraged by our Justice, Equity, Diversity and Inclusion chairs (Sole Pera and Julia Neidhardt). We would like to thank all the people who volunteered for making this conference a success, since putting together ACM HT 2022 was a team effort, especially under these uncertain and special circumstances. We first thank the various chairs who spent a large

amount of time to manage the various tasks at hand - special mention for our Web and Publicity chairs Pablo Sanchez and Ujwal Gadiraju. Secondly, to those who submitted a paper, since they provided the content of the program. Obviously, the track chairs who facilitated the review process and, together with the program committee, ensured an overall high quality of reviews and discussions. We also appreciate all the attendees and presenters, either online or in-person, as this helps to strengthen and grow the interdisciplinary hypertext community. Last, but not least, we would like to thank our sponsors and supporters: ACM, SIGWEB, Universidad Autonoma de Madrid, University of Cagliari, CCC, now Publishers, and the Hypertext Steering Committee for their great support, which was needed to conduct this edition of the conference appropriately and successfully. We hope that you will find this program interesting and thought-provoking and that the conference has provided you with a valuable opportunity to share ideas with other researchers and practitioners from institutions around the world. On behalf of all chairs, thank you for your interest and support.
