Record Nr. UNINA9910484262203321 User Modeling, Adaptation and Personalization: 22nd International Titolo Conference, UMAP 2014, Aalborg, Denmark, July 7-11, 2014. Proceedings / / edited by Vania Dimitrova, Tsvi Kuflik, David Chin, Francesco Ricci, Peter Dolog, Geert-Jan Houben Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2014 **ISBN** 3-319-08786-X Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (XXVI, 510 p. 144 illus.) Information Systems and Applications, incl. Internet/Web, and HCI;; Collana 8538 Disciplina 004.019 User interfaces (Computer systems) Soggetti Human-computer interaction Information storage and retrieval systems Artificial intelligence Application software Electronic commerce User Interfaces and Human Computer Interaction Information Storage and Retrieval Artificial Intelligence Computer and Information Systems Applications e-Commerce and e-Business Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Large scale personalization, adaptation and recommendation --Nota di contenuto Personalization for individuals, groups and populations -- Modeling individuals, groups and communities -- Web dynamics and personalization -- Adaptive Web-based systems -- Context awareness -- Social recommendations -- User experience -- User awareness and control -- Affective aspects -- UMAP underpinning by psychology models -- Privacy -- Perceived security and trust -- Behavior change and persuasion.

Sommario/riassunto

This book constitutes the thoroughly refereed proceedings of the 22nd International Conference on User Modeling, Adaption and Personalization, held in Aalborg, Denmark, in July 2014. The 23 long and 19 short papers of the research paper track were carefully reviewed and selected from 146 submissions. The papers cover the following topics: large scale personalization, adaptation and recommendation; Personalization for individuals, groups and populations; modeling individuals, groups and communities; Web dynamics and personalization; adaptive web-based systems; context awareness; social recommendations; user experience; user awareness and control; Affective aspects; UMAP underpinning by psychology models; privacy; perceived security and trust; behavior change and persuasion.