

1. Record Nr.	UNINA9910741167303321
Titolo	The Next Wave of Sociotechnical Design : 16th International Conference on Design Science Research in Information Systems and Technology, DESRIST 2021, Kristiansand, Norway, August 4–6, 2021, Proceedings / / edited by Leona Chandra Kruse, Stefan Seidel, Geir Inge Hausvik
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-82405-5
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (407 pages)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; 12807
Disciplina	004.21
Soggetti	User interfaces (Computer systems) Human-computer interaction Application software Computer networks Coding theory Information theory Computers Software engineering User Interfaces and Human Computer Interaction Computer and Information Systems Applications Computer Communication Networks Coding and Information Theory Computing Milieux Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Impactful Sociotechnical Design -- Problem and Contribution Articulation -- Design Knowledge for Reuse -- Emerging Methods and Frameworks for DSR -- DSR and Governance -- The New Boundaries of DSR.
Sommario/riassunto	This book constitutes the thoroughly refereed proceedings of the 16th

International Conference on Design Science Research in Information Systems and Technology, DESRIST 2021, held in Kristiansand, Norway, in August 2021.* The 24 revised full research papers, included in the volume together with 6 short contributions and 7 prototype papers, were carefully reviewed and selected from 78 submissions. They are organized in the following topical sections: impactful sociotechnical design; problem and contribution articulation; design knowledge for reuse; emerging methods and frameworks for DSR; DSR and governance; the new boundaries of DSR. *Apart from the planned on-site event, the hybrid conference model was explored due to the Covid-19 pandemic.
