1. Record Nr. UNINA9910418343503321 Autore Hajian Aram **Titolo** Collaborative technologies and data science in artificial intelligence applications / / Aram Hajian, Nelson Baloian, Tomoo Inoue [and one other] (eds.) Berlin/Germany, : Logos Verlag Berlin, 2020 Pubbl/distr/stampa Berlin, Germany:,: Logos Verlag Berlin GmbH,, 2020 **ISBN** 9783832551414 Descrizione fisica 1 online resource (190 pages): illustrations; digital file(s) Disciplina 006.3 Soggetti Artificial intelligence Information theory Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali 2nd International Workshop at the American University of Armenia, College of Science & Engineering: September 14 to September 17. 2020. Nota di bibliografia Includes bibliographical references. In September 2020, researchers from Armenia, Chile, Germany and Sommario/riassunto Japan met at the American University of Armenia for a virtual conference to discuss technologies with applications in smart cities, data science and information theory approaches for intelligent systems, technical challenges for intelligent environments, smart human centered computing, artificial neural networks, and deep learning. This book presents their contributions to the 2nd CODASSCA workshop on collaborative technologies and data science in artificial intelligence

applications, a highly topical issue in today's computer science.