1. Record Nr. UNINA9910389510203321 2019 IEEE 23rd International Enterprise Distributed Object Computing **Titolo** Workshop: EDOCW 2019: proceedings: Paris, France, 28-31 October 2019 / / Institute of Electrical and Electronics Engineers Los Alamitos, California:,: IEEE,, 2019 Pubbl/distr/stampa **ISBN** 1-7281-4598-8 Descrizione fisica 1 online resource: illustrations Disciplina 005.758 Soggetti Distributed databases Electronic data processing - Distributed processing Object-oriented methods (Computer science) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia EDOC provides the key forum for researchers and practitioners in the Sommario/riassunto field of enterprise computing EDOC conferences address the full range of models, methodologies, and engineering technologies contributing to intra and inter enterprise software application systems Since 1997, EDOC has brought together leading computer scientists, software engineers, IT decision makers, enterprise architects, solution designers, and practitioners to discuss enterprise computing challenges, models and solutions from the perspectives of academia, industry, and government The IEEE EDOC conference series emphasizes a holistic view on enterprise applications engineering and management, fostering integrated approaches that address and relate business processes. people, software, and technology EDOC 19 welcomes high quality scientific submissions as well as experience papers on enterprise computing from industry Expert panel discussions and keynotes will

address current topics and issues in this domain.