1.	Record Nr.	UNISA996466325203316
	Titolo	Distributed Applications and Interoperable Systems [[electronic resource]]: 19th IFIP WG 6.1 International Conference, DAIS 2019, Held as Part of the 14th International Federated Conference on Distributed Computing Techniques, DisCoTec 2019, Kongens Lyngby, Denmark, June 17–21, 2019, Proceedings / / edited by José Pereira, Laura Ricci
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
	ISBN	3-030-22496-1
	Edizione	[1st ed. 2019.]
	Descrizione fisica	1 online resource (XVII, 179 p. 101 illus., 54 illus. in color.)
	Collana	Computer Communication Networks and Telecommunications ; ; 11534
	Disciplina	004.36
	Soggetti	Computer communication systems
		Special purpose computers
		Data encryption (Computer science)
		Computer security
		Computers
		Computer Communication Networks
		Special Purpose and Application-Based Systems
		Cryptology Systems and Data Security
		Computing Milieux
	Lingua di pubblicazione	
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	Syncpal: A Simple and Iterative Reconciliation Algorithm for File Synchronizers Check-Wait-Pounce: Increasing Transactional Data Structure Throughput by Delaying Transactions Putting Order in Strong Eventual Consistency Composable Actor Behaviour Gossip Learning as a Decentralized Alternative to Federated Learning Using Trusted Execution Environments for Secure Stream Processing of Medical Data Stunner: A Smart Phone Trace for Developing Decentralized Edge Systems FOUGERE: User-Centric Location Privacy in Mobile Crowdsourcing Apps On The Performance of ARM TrustZone CapBAC in Hyperledger Sawtooth Developing Secure

## Services for IoT with OP-TEE: A First Look at Performance and Usability.

Sommario/riassunto	This book constitutes the proceedings of the 19th IFIP International Conference on Distributed Applications and Interoperable Systems, DAIS 2019, held in Kongens Lyngby, Denmark, in June 2019, as part of the 14th International Federated Conference on Distributed Computing Techniques, DisCoTec 2019. The 9 full papers presented together with 2 short papers were carefully reviewed and selected from 28 submissions. The papers addressed challenges in multiple application areas, such as the Internet-of-Things, cloud and edge computing, and mobile systems. Some papers focused on middleware for managing concurrency and consistency in distributed systems, including data replication and transactions.

•