

1. Record Nr.	UNINA9911020185803321
Titolo	Distributed systems : design and algorithms / / edited by Serge Haddad ... [et al.]
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, 2011
ISBN	9781118601365 111860136X 9781299192560 1299192564 9781118601464 1118601467 9781118601396 1118601394
Descrizione fisica	1 online resource (336 p.)
Collana	ISTE
Altri autori (Persone)	HaddadSerge
Disciplina	004/.33
Soggetti	Electronic data processing - Distributed processing Peer-to-peer architecture (Computer networks) Computer algorithms Embedded computer systems Real-time data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. Large scale peer-to-peer distributed systems -- pt. 2. Distributed, embedded and real-time systems -- pt. 3. Security in distributed systems.
Sommario/riassunto	In today's digital environment, distributed systems are increasingly present in a wide variety of environments, ranging from public software applications to critical systems. Distributed Systems introduces the underlying concepts, the associated design techniques and the related security issues. Distributed Systems: Design and Algorithms, is dedicated to engineers, students, and anyone familiar with algorithms and programming, who want to know more about distributed systems. These systems are characterized by: several components with one or

more threads, possibly running on different
