1. Record Nr. UNINA9910254340403321 Autore Luntovskyy Andriy Titolo Architectural Transformations in Network Services and Distributed Systems / / by Andriy Luntovskyy, Josef Spillner Wiesbaden:.: Springer Fachmedien Wiesbaden:.: Imprint: Springer Pubbl/distr/stampa Vieweg, , 2017 **ISBN** 3-658-14842-X Edizione [1st ed. 2017.] 1 online resource (XXIV, 344 p. 238 illus., 226 illus. in color.) Descrizione fisica 004.6 Disciplina Electrical engineering Soggetti Computer networks Data structures (Computer science) Communications Engineering, Networks Computer Communication Networks Data Structures and Information Theory Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Periodization of service development -- Energy efficiency --Nota di contenuto Architectural transformations in Distributed Systems -- Clustering and Parallel Computing, performance models -- Cloud Computing, RAICs, Virtualization, SDN -- Smart Grid, Internet of Things, Fog Computing -- Mobile Communication from LTE to 5G, DIDO, SAT-based systems -- Data Security Guaranteeing Distributed Systems. Sommario/riassunto With the given work we decided to help not only the readers but ourselves, as the professionals who actively involved in the networking branch, with understanding the trends that have developed in recent two decades in distributed systems and networks. Important architecture transformations of distributed systems have been examined. The examples of new architectural solutions are discussed. Content Periodization of service development Energy efficiency Architectural transformations in Distributed Systems Clustering and Parallel Computing, performance models Cloud Computing, RAICs,

Virtualization, SDN Smart Grid, Internet of Things, Fog Computing

Mobile Communication from LTE to 5G, DIDO, SAT-based systems Data

Security Guaranteeing Distributed Systems Target Groups Students in EE and IT of universities and (dual) technical high schools Graduated engineers as well as teaching staff About the Authors Andriy Luntovskyy provides classes on networks, mobile communication, software technology, distributed systems, data security as well as performs research on design of network infrastructures and services like clustering, clouds and IoT. He published two scientific books in Germany (2008, 2011) and twelve books in mother tongue in Ukraine. Josef Spillner performs research on service and cloud ecosystems and is the initiator of the Open Source Service Platform Research Initiative.

2. Record Nr. UNINA990001618260403321

Autore Mohr, Friedrich <1806-1879>

Titolo Traité d'analyse chimique : à l'aide de liqueurs titrées / par F. Mohr

Pubbl/distr/stampa Paris, : F. Savy, 1875

Edizione [2ème éd. français traduite sur la 4ème éd. allemande]

Descrizione fisica XIII, 736 p.: ill.; 23 cm

Disciplina 543

Locazione FAGBC

NAP14

Collocazione 60 543 B 11

60 543 B 8 M 3 II 30

Lingua di pubblicazione Francese

Formato Materiale a stampa

Livello bibliografico Monografia