Record Nr. UNINA990003852930403321Autore Lange, Oskar <1904-1965>

Titolo The use of mathematics in economics / Russian edition edited by V. S.

Nemchinov; contributors O. Lange...[et al.]; English edition edited by

A. Nove

Pubbl/distr/stampa Edinburgh; London: Oliver & Boyd, 1964

Descrizione fisica xxi, 377 p.: illus.; 26 cm

Locazione SE

Collocazione B/3.0 LAN

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNISA996465457203316

Autore Añel Juan A

Titolo Cloud and Serverless Computing for Scientists [[electronic resource]]:

A Primer / / by Juan A. Añel, Diego P. Montes, Javier Rodeiro Iglesias

Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,,

2020

ISBN 3-030-41784-0

Edizione [1st ed. 2020.]

Descrizione fisica 1 online resource (XVI, 85 p. 18 illus., 5 illus. in color.)

Disciplina 004.6782

Soggetti Client/server computing

Engineering—Data processing

Application software

Management information systems

Servers

Data Engineering
Computer Applications
Business IT Infrastructure

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Chapter 1. Why This Book? -- Chapter 2. Why the Cloud? -- Chapter 3. Nota di contenuto From the beginning to the future -- Chapter4. Show me the money --Chapter5. Tools in the Cloud -- Chapter6. Experiments in the Cloud --Chapter7. Serverless Experiments in the Cloud -- Chapter8. Ethical and Legal Considerations of Cloud Computing -- Chapter 9. You Are Outdated, We Are Already Updating this Book. This book offers an introduction to cloud computing and serverless Sommario/riassunto computing for students, researchers and R&D organizations through several practical examples. Rather than focusing exclusively on the computational issues related to cloud computing, the authors focus on addressing the multidisciplinary applications of cloud computing for daily research work in public institutions and private companies in fields such as archaeology, geosciences, computer sciences, medicine and physics. The book also discusses the emergence of serverless computing over the last three years as a means to make computational infrastructures more apparent to users, avoiding the need to concern one's self with the type of server or computing machine needed to perform a computing task. These topics are presented from the perspective of users, researchers and decision-makers, and are approached based on the authors' collective experience on the use and

adoption of cloud computing.