Record Nr. UNISA996465268203316 Autore Prins Corien <1961-> Titolo iGovernment / / Corien Prins [and others] [[electronic resource]] Pubbl/distr/stampa Amsterdam:,: Amsterdam University Press,, 2011 **ISBN** 1-283-33444-5 9786613334442 9789048512980 9789089643940 Descrizione fisica 1 online resource (263 pages) : digital, PDF file(s) Collana WRR Altri autori (Persone) PrinsC (Corien) Disciplina 352.3802854678 Soggetti Public administration - Information resources management Technology and state Information technology - Government policy Internet in public administration Electronic government information Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from publisher's bibliographic system (viewed on 15 Jan 2021). Note generali Nota di bibliografia Includes bibliographical references. Nota di contenuto Part I: Introduction and context. 1. Digitizing the citizen and government; Analytical framework: information, actors and principles -- Part II: Empirical analysis. 3. Managing egovernment; 4. From policy to reality; 5. Exchange without borders; 6. Market masters and mastering the market; 7. Supervisors of egovernment -- Part III: Analysis and recommendations. 8. Igovernment; 9. Recommendations: working on igovernment -- Afterword: igovernment and isociety --Abbreviations and acronyms -- References -- List of interviewees. Sommario/riassunto The authors of this incisive study explore the problems of the ongoing digitization of government, such as the creeping loss of data quality. and how citizens and officials must respond to these complications in the coming years. The iGovernment is running full speed on information networks and digitization, but it is also seriously out of step with existing bureaucracies. <i>iGovernment</i> offers an

accurate picture of how the digital technologies are shaping modern governments, and also a powerful corrective for the dissonance

between technology and organizational management. 'This book will be a valuable resource for researchers and scholars seeking to understand the possibilities, dilemmas, and challenges of bringing the Internet and related technologies to center stage in government and public services' Helen Margetts, University of Oxford.

Record Nr. UNINA9910298536203321

Autore Mattik Imke

Titolo Integrated Scheduling of Continuous Casters and Hot Strip Mills : A

Block Planning Application for the Steel Industry / / by Imke Mattik

Pubbl/distr/stampa Wiesbaden:,: Springer Fachmedien Wiesbaden:,: Imprint: Springer

Gabler, , 2014

ISBN 3-658-03775-X

Edizione [1st ed. 2014.]

Descrizione fisica 1 online resource (134 p.)

Collana Produktion und Logistik

Disciplina 330

Soggetti Production management

Operations research Decision making Economics

Management science
Operations Management

Operations Research/Decision Theory

Economics, general

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.

Nota di contenuto Production Planning Characteristics of the Steel Industry -- Industry-

Specific Requirements for Quantitative Scheduling Optimization --

Block Planning Principle and Industry Applications.

Sommario/riassunto Continuous casting and hot strip milling are two successive production

steps in the steel industry. In her thesis Imke Mattik develops model formulations to integrate the scheduling of continuous casters and hot strip mills. Aim is to reduce the waiting times of the pre-products, called slabs, between the production steps and at the same time to

reduce the energy consumption. Along with two different model formulations extensive numerical tests and comparative analyses are provided. Contents Production Planning Characteristics of the Steel Industry Industry-Specific Requirements for Quantitative Scheduling Optimization Block Planning Principle and Industry Applications Target Groups Researchers and students of business administration with focus on production, logistics and operations research Specialists and executives responsible for production planning in steel companies or other industries with similar production characteristics The Author Dr. Imke Mattik wrote her dissertation under Prof. Dr. Hans-Otto Günther's supervision at the department of production management at the Technical University of Berlin. The Editors The series Produktion und Logistik is edited by Prof. Dr. Bernhard Fleischmann, Prof. Dr. Martin Grunow, Prof. Dr. Hans-Otto Günther, Prof. Dr. Stefan Helber, Prof. Dr. Karl Inderfurth, Prof. Dr. Herbert Kopfer, Prof. Dr. Herbert Meyr, Prof. Dr. Thomas S. Spengler, Prof. Dr. Hartmut Stadtler, Prof. Dr. Horst Tempelmeier and Prof. Dr. Gerhard Wäscher.

3. Record Nr. UNIORUON00348187

Titolo Documente privitoare la Istoria Romanilor : Corespondenta diplomatica

si rapoarte consulare austriace :1782-1797 : Partea 1. / publicate dupa

copiile Academiei Romane de Ion I. Nistor

Pubbl/distr/stampa Bucuresti, : [s.e.], 1922

Descrizione fisica IV, 916 p.: tav.; 32 cm.

Disciplina 949.8

Soggetti Romania - Storia - Documenti

Lingua di pubblicazione Tedesco

Rumeno Latino

Formato Materiale a stampa

Livello bibliografico Monografia