Record Nr.	UNINA9910787968103321
Titolo	Industrial engineering non-traditional applications in international settings / / edited by Bopaya Bidanda, Ihsan Sabuncuoglu, Bahar Y. Kara
Pubbl/distr/stampa	Boca Raton : , : Taylor & Francis, , [2015] ©2015
ISBN	0-429-06969-3 1-4822-2688-X
Edizione	[1st edition]
Descrizione fisica	1 online resource (206 p.)
Collana	Industrial engineering : management, tools, and applications
Disciplina	670
Soggetti	Industrial engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A CRC title.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; Contents; Preface; Editors; Contributors; Introduction; Chapter 1: Integrated Production Planning Model for Noncyclic Maintenance and Production Planning; Chapter 2: Non-Traditional Performance Evaluation of Manufacturing Enterprises; Chapter 3: Automotive Stamping Operations Scheduling Using Mathematical Programming and Constraint Programming; Chapter 4: Voting Security in Social Media; Chapter 5: Integrated Approach to Optimize Open-Pit Mine Block Sequencing; Chapter 6: Locating Temporary Storage Sites for Managing Disaster Waste, Using Multiobjective Optimization Chapter 7: Using Earthquake Risk Data to Assign Cities to Disaster- Response Facilities in TurkeyChapter 8: Factors Affecting the Purchasing Behaviors of Private Shopping Club Users : A Study in Turkey; Chapter 9: Traffic Signal Optimization : Challenges, Models, and Applications; Chapter 10: Comparative Financial Efficiency Analysis for Turkish Banking Sector; Back Cover
Sommario/riassunto	Industrial engineering originated in the United States, and although the popularity of this discipline has grown worldwide, there is still little information available outside of the US regarding its practical use and application. Industrial Engineering Non-Traditional Applications in International Settings raises the bar and examines industrial engineering from a global perspective. Representing the best papers

1.

from the International Institute of Industrial Engineers (IIIE) conference	ce
held in Istanbul in June 2013, and developed by contributors from at	
least six different countries, this mate	