Record Nr. UNINA9910453168503321 Autore Kahraman Cengiz Titolo Uncertainty Modelling in Information Management and Decision Making [[electronic resource]] Bradford, : Emerald Group Publishing Limited, 2014 Pubbl/distr/stampa **ISBN** 1-78350-648-2 Descrizione fisica 1 online resource (89 p.) Collana Journal of Enterprise Information Management: Volume 27, Issue 3 Altri autori (Persone) OztaysiBasar KabakOzgur Sarilrem IraniZahir Disciplina 658.4/033 Soggetti Artificial intelligence Human-machine systems Multiple criteria decision making Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Cover; Editorial review board; Editorial; A fuzzy integrated approach for project selection; Analyzing relationship between ERP utilization and lean manufacturing maturity of Turkish SMEs; An intelligent group decision-support system and its application for project performance evaluation; A fuzzy analytic hierarchy process methodology for the supplier selection problem; Providing an effective group-buying aggregation service: a data-driven approach; A fuzzy expert system design for forecasting return quantity inreverse logistics network Sommario/riassunto This ebook incorporates excellent 'quality' submissions that focus on providing a mixture of theoretical and practical contributions. The research work presented in these papers highlights that social media are playing a rapidly expanding role in both companies and in teaching and learning. The aim of this ebook is to provide a broad understanding of the significance that uncertainty modelling, in the context of managing information resources and decision-making

process, plays. The techniques for uncertainty modelling and analysis

in engineering presents appropriate analytical and useful tools