

1. Record Nr.	UNINA9910510576303321
Autore	Almeida Adiel Teixeira de
Titolo	Innovation for Systems Information and Decision : Third Innovation for Systems Information and Decision Meeting, INSID 2021, Virtual Event, December 1–3, 2021, Proceedings / / edited by Adiel Teixeira de Almeida, Danielle Costa Morais
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-91768-1
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (159 pages)
Collana	Lecture Notes in Business Information Processing, , 1865-1356 ; ; 435
Disciplina	658.403
Soggetti	Application software Operations research Business information services Game theory Computer and Information Systems Applications Operations Research and Decision Theory IT in Business Game Theory Business Information Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	FITradeoff Based Analysis of Cultural Tourism Products Regarding Post-Industrial Heritage in Czelad Commune in Poland -- The worth of cardinal information in MCDM – a guide to selecting weight-generating functions -- Efficiency of competitiveness evaluation of medium-lift launch vehicle (MLV) using integrated DEA-TOPSIS model -- Japanese port alliance: Cooperative game theory analysis -- Improving the Elicitation Process for Intra-criterion Evaluation in the FITradeoff Method -- Manufacturing Execution System Selection by Use of Multicriteria Partial Information Method -- Incorporating Hierarchical Criteria Structure in the FITradeoff Method -- A user interface for consistent AHP pairwise comparisons -- A Problem Structuring Multimethodology to Support a Post-graduation Course on Implant

Sommario/riassunto

This book constitutes the refereed proceedings of the Third International Meeting on Innovation for Systems Information and Decision, INSID 2021, which was held during December 1-3, 2021. The conference was initially planned to take place in Recife, Brazil, but changed to a virtual meeting due to the COVID-19 pandemic. The 9 full papers presented in this volume were carefully reviewed and selected from a total of 76 submissions. They reflect methodological improvements and advances in multi-criteria decision-making/multi-criteria decision-aid (MCDM/MCDA) oriented toward real-world applications, which contribute to the understanding of relevant developments of current research on and future trends of innovation for systems information and decision.
