

Zuordnung	Author, editor or organization	Year derived	Title
	Arnold, Clark, Collier, Leach, Sutton	2006	The Differential Use and Effect of Knowledge-Based System Explanations in Novice and Expert Judgment Decisions
René Wolffert	Duan, Yanqing; Edwards, John S.; Dwivedi, Yogesh K.	2019	Artificial intelligence for decision making in the era of Big Data – evolution, challenges and research agenda
Sabrina Hock	Fountain, McCarthy B, Saleh T	2019	Building the AI-Powered Organization Technology isn't the biggest challenge, Culture is
	Giboney, Justin Scott; Brown, Susan A.; Lowry, Paul Benjamin; Nunamaker, Jay F.	2015	User acceptance of knowledge-based system recommendations: Explanations, arguments, and fit
Yurekken Oemer	Gregor, Shirley; Benbasat, Izak	1999	Explanations from Intelligent Systems: Theoretical Foundations and Implications for Practice
	Jensen, Matthew L.; Lowry, Paul Benjamin; Burgoon, Jude K.; Nunamaker, Jay F.	2010	Technology Dominance in Complex Decision Making: The Case of Aided Credibility Assessment
Mia Ling	Kim, Choonghyoung, Yang, Kyung Hoon; Kim, Jaekyung	2008	Human decision-making behavior and modeling effects
Max Kaser	Kuechler, Vaishnavi	2006	So, Talk to Me: The Effect of Explicit Goals on the Comprehension of Business Process Narratives
Marius Rupp	Liberatore, Matthew J.	1997	Automation, AI and OR: in search of the synergy and publication priorities
	Limsayeh, Moez; DeSanctis, Gerardine	2000	Providing Decisional Guidance for Multicriteria Decision Making in Groups
Lucas Streller	Lismon, Jaumeen; Vanthienen, Jan; Baesens, Bart; Lemahieu, Wilfried	2017	Defining analytics maturity indicators: A survey approach
Martin Hofmann	Mahroof, Kamran	2019	A human-centric perspective exploring the readiness towards smart warehousing: The case of a large retail distribution warehouse
Markus Weyer	Min, Hokee	2010	Artificial intelligence in supply chain management: theory and applications
	Moskowitz, Herbert; Drenovich, Paul; Ersoy, Okan; Alinkemer, Kemal; Chaturvedi, Aksh	2011	Using Real-Time Decision Tools to Improve Distributed Decision-Making Capabilities in High-Magnitude Crisis Situations*
	Nilsson, Fredrik; Darley, Vince	2006	On complex adaptive systems and agent-based modelling for improving decision-making in manufacturing and logistics settings
	Nunes, Ingrid; Jannach, Diermar	2017	A systematic review and taxonomy of explanations in decision support and recommender systems
	SHAO, Y. P.	1998	Perceived Impact and Diffusion of Expert Systems in Banking: An Exploratory Investigation
David Kunz	Smeets, Rötzel, Ostendorf	2021	AI and its Opportunities for Decision-Making in Organizations
Christian Döner	Workman, Michael	2005	Expert decision support system use, disuse, and misuse: a study using the theory of planned behavior

Periodical	Method/ Type of Analysis
MIS Quarterly	Experiment
International Journal of Information Management	conceptual
Harvard Business Review	survey
Decision Support Systems	experiment
MIS Quarterly	review
Journal of Management Information Systems	Experiment
Decision Support Systems	Experiment
MIS Quarterly	Experiment
European Journal of Operational Research	Bibliometric analysis
Information Systems Research	Experiment
International Journal of Information Management	survey
International Journal of Information Management	case study
International Journal of Logistics Research and Applications	review
Decision Sciences	case study
Int Jmt of Op & Prod Mngemnt (International Journal of Operations & Production Management)	case study
User Modeling and User-Adapted Interaction	systematic review
International Journal of Information Management	survey
Swiss Journal of Business Research	structured review
Computers in Human Behavior	survey