Record Nr.	UNINA9910299952003321
Titolo	Type-2 Fuzzy Logic and Systems: Dedicated to Professor Jerry Mendel for his Pioneering Contribution / / edited by Robert John, Hani Hagras, Oscar Castillo
Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2018
ISBN	3-319-72892-X
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (VII, 148 p. 63 illus., 36 illus. in color.)
Collana	Studies in Fuzziness and Soft Computing, , 1434-9922 ; ; 362
Disciplina	511.3
Soggetti	Computational intelligence
	Artificial intelligence
	Control engineering Pattern recognition
	Computational Intelligence
	Artificial Intelligence
	Control and Systems Theory
	Pattern Recognition
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	From T2 FS-based MoGoTW System to DyNaDF for Human and Machine Co-Learning on Go Ordered Novel Weighted Averages On The Comparison of Model-Based and Model-Free Controllers in Guidance, Navigation and Control of Agricultural Vehicles Important and Challenging Issues for Interval Type-2 Fuzzy Control Research Type-2 Fuzzy Logic in pattern recognition applications Type-2 Fuzzy Logic Control in Computer Games A Type-2 Fuzzy Model to Prioritize Suppliers Based on Trust Criteria in Intelligent Agent-Based Systems.
Sommario/riassunto	This book explores recent perspectives on type-2 fuzzy sets. Written as

1.

intended as a reference guide for the type-2 fuzzy logic community, yet it aims also at other communities dealing with similar methods and applications. .