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Nota di contenuto	Descriptive Topological Spaces For Performing Visual Search -- Double Successive Rough Set Approximations -- Dialectical Rough Sets, Parthood and Figures of Opposition-I -- Jan Lukasiewicz: Life, Work, Legacy -- A Logic for Spatial Reasoning in the Framework of Rough Mereology -- Compound Objects Comparators in Application to Similarity Detection and Object Recognition -- Rseslib 3: Library of Rough Set and Machine Learning Methods with Extensible Architecture.
Sommario/riassunto	The LNCS journal Transactions on Rough Sets is devoted to the entire spectrum of rough sets related issues, from logical and mathematical foundations, through all aspects of rough set theory and its

applications, such as data mining, knowledge discovery, and intelligent information processing, to relations between rough sets and other approaches to uncertainty, vagueness, and incompleteness, such as fuzzy sets and theory of evidence. Volume XXI in the series is a continuation of a number of research streams that have grown out of the seminal work of Zdzislaw Pawlak during the first decade of the 21st century.

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