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	Pubbl/distr/stampa	XLIV, 2293 p., : ill. ; 24 cm
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	Descrizione fisica	Pubblicazione in formato elettronico
	Disciplina	615.19 641.3 551.46 620.1
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3. Record Nr.	UNISA996490354503316
Titolo	Pattern recognition : 44th DAGM German Conference, DAGM GCPR 2022, Konstanz, Germany, September 27-30, 2022, proceedings / / edited by Bjo Andres [and five others]
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Collana	Lecture Notes in Computer Science ; ; v.13485
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Soggetti	Pattern perception Pattern recognition systems
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