

1. Record Nr.	UNISA996418304303316
Titolo	Case-Based reasoning research and development : 28th international conference, ICCBR 2020, Salamanca, Spain, June 8-12, 2020, Proceedings. // Ian Watson, Rosina Weber
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2020] ©2020
ISBN	3-030-58342-2
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVII, 355 p. 119 illus., 88 illus. in color.)
Collana	Lecture Notes in Artificial Intelligence ; ; 12311
Disciplina	006.3
Soggetti	Artificial intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Invited Paper -- Technical Session: Workflows -- Technical Session: Applications in Health -- Technical Session: New paradigms -- Technical Session: Explanations -- Technical Session: Deep learning -- Technical Session: Applications -- Technical Session: Retrieval and Adaptation -- Special Track Challenges & Promises.
Sommario/riassunto	This book constitutes the refereed proceedings of the 28th International Conference on Case-Based Reasoning Research and Development, ICCBR 2020, held in Salamanca, Spain*, in June 2020. The 20 full papers and 2 short papers presented in this book were carefully reviewed and selected from 64 submissions. The theme of ICCBR 2020, "CBR Across Bridges" was highlighted by several activities. These papers, which are included in the proceedings, address many themes related to the theory and application of case-based reasoning and its future direction. *The conference was held virtually due to the COVID-19 pandemic.