

1. Record Nr.	UNINA9910594557503321
Autore	Wietholter, Rudolf. [from old catalog]
Titolo	Der rechtfertigungsgrund des verkehrsrichtigen Verhaltens: eine Studie zum zivilrechtlichen Unrecht
Pubbl/distr/stampa	Karlsruhe, : C. F. Muller, 1960
Descrizione fisica	VI, 65 p ; 23 cm
Disciplina	346.0322
Locazione	FGBC
Collocazione	Busta 3(16) 16 Busta 3(19) 14 Busta 3(21) 12
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910726283203321
Autore	Browne Cameron
Titolo	Computers and Games : International Conference, CG 2022, Virtual Event, November 22–24, 2022, Revised Selected Papers // edited by Cameron Browne, Akihiro Kishimoto, Jonathan Schaeffer
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031340178 3031340175
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (196 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13865
Altri autori (Persone)	KishimotoAkihiro SchaefferJonathan
Disciplina	794.81
Soggetti	Algorithms Design and Analysis of Algorithms
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Classic Games: FairKalah: Towards Fair Mancala Play -- Improving Search in Go Using Bounded Static Safety -- Chinese Checkers Bitboards for Move Generation and Ranking Using Bitboards. Multi-Player and Multi-Action Games: Solving Chainmail Jousting -- An Algorithm for Multiplayer Games Exploiting Opponents' Interactions with the Player -- Incentivizing Information Gain in Hidden Information Multi-Action Games. Solving Games: QBF Solving using Best First Search -- Oware is Strongly Solved -- Solving Impartial SET using Knowledge and Combinatorial Game Theory. Measuring Games: Which Rules for Mu Torere? -- Measuring Board Game Distance. Decision Making in Games and Puzzles: Improving Computer Play in Skat with Hope Cards -- Batch Monte Carlo Tree Search -- Human and Computer Decision-Making in Chess with Applications to Online Cheat Detection -- Procedural Generation of Rush Hour Levels.
Sommario/riassunto	This book constitutes the refereed proceedings of the International Conference on Computers and Games, CG 2022, held virtually, during November 22–24, 2022. The 15 full papers included in this book were carefully reviewed and selected from 23 submissions. They were organized in topical sections as follows: classic games, multi-player

and multi-action games, solving games, measuring games, decision making in games and puzzles.
