

1. Record Nr.	UNISA996533572403316
Titolo	The booke of common prayer, and administration of the sacraments : and other rites and ceremonies in the Church of England
Pubbl/distr/stampa	Imprinted at London, : By Christopher Barker, printer to the Kings most excellent Maiestie, 1596. Cum gratia & priuilegio regiæ Maiestatis. [1596]
Descrizione fisica	Testo elettronico (PDF) ( [274] carte)
Disciplina	264.3
Soggetti	Anglicanesimo - Preghiere
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Note generali	Signature: [LA]-[LA]2-3] LA-MI FA Titolo entro cornice architettonica xilografica. Firme: [par.] [par.] A-Y 2A-2I 2K. Alcune stampe sbiadite e trasparenti e alcune pagine macchiate e ritagliate Riproduzione dell'originale nella British Library.

2. Record Nr.	UNINA9910731489803321
Autore	Jongmans Sung-Shik
Titolo	Coordination Models and Languages : 25th IFIP WG 6.1 International Conference, COORDINATION 2023, Held as Part of the 18th International Federated Conference on Distributed Computing Techniques, DisCoTec 2023, Lisbon, Portugal, June 19–23, 2023, Proceedings // edited by Sung-Shik Jongmans, Antónia Lopes
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-35361-7
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (296 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13908
Altri autori (Persone)	LopesAntonia
Disciplina	005.27
Soggetti	Software engineering Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Collective Adaptive Systems and Aggregate Computing -- Cyber-Physical Systems -- Verification and Testing -- Languages and Processes -- Run-Time Changes.
Sommario/riassunto	This book constitutes the refereed proceedings of the 25th IFIP WG 6.1 International Conference on Coordination Models and Language, COORDINATION 2023, held in Lisbon, Portugal, in June 2023, as part of the 18th International Federated Conference on Distributed Computing Techniques, DisCoTec 2023. The 12 regular papers and 2 short paper presented in this book were carefully reviewed and selected from 27 submissions. The papers deal with the following topics: Collective Adaptive Systems and Aggregate Computing; Cyber-Physical Systems; Verification and Testing; Languages and Processes; and Run-Time Changes.