

1. Record Nr.	UNISA996466187003316
Titolo	Advances in Artificial Intelligence [[electronic resource] ] : 32nd Canadian Conference on Artificial Intelligence, Canadian AI 2019, Kingston, ON, Canada, May 28–31, 2019, Proceedings / / edited by Marie-Jean Meurs, Frank Rudzicz
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-18305-X
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XVII, 627 p. 265 illus., 147 illus. in color.)
Collana	Lecture Notes in Artificial Intelligence ; ; 11489
Disciplina	006.3
Soggetti	Artificial intelligence Optical data processing Application software Data mining Computer security Artificial Intelligence Image Processing and Computer Vision Information Systems Applications (incl. Internet) Data Mining and Knowledge Discovery Systems and Data Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Agent Systems -- AI Applications -- Automated Reasoning -- Bioinformatics and BioNLP -- CaseBased Reasoning -- Cognitive Models -- Constraint Satisfaction -- Data Mining -- ECommerce -- Evolutionary Computation -- Games -- Information Retrieval and Search -- Information and Knowledge Management -- Knowledge Representation -- Machine Learning -- Multimedia Processing -- Natural Language Processing -- Neural Nets and Deep Learning -- Planning -- Privacypreserving -- Robotics -- Uncertainty -- User Modeling -- Web Mining and Applications.
Sommario/riassunto	This book constitutes the refereed proceedings of the 32nd Canadian

Conference on Artificial Intelligence, Canadian AI 2019, held in Kingston, ON, Canada, in May 2019. The 27 regular papers and 34 short papers presented together with 8 Graduate Student Symposium papers and 4 Industry Track papers were carefully reviewed and selected from 132 submissions. The focus of the conference was on artificial intelligence research and advanced information and communications technology. .

2. Record Nr.	UNINA9910826729503321
Titolo	Cutting and connecting : 'Afrinesian' perspectives on networks, relationality, and exchange // edited by Knut Christian Myhre
Pubbl/distr/stampa	New York, New York : , : Berghahn Books, , [2016] ©2016
ISBN	1-78533-264-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (168 p.)
Disciplina	302.3096
Soggetti	Anthropology - Comparative method Anthropology - Africa Ethnology - Melanesia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cutting and Connecting; Contents; Introduction; Chapter 1 Kuru, AIDS, and Witchcraft; Chapter 2 Law, Opacity, and Information in Urban Gambia; Chapter 3 From Cutting to Fading; Chapter 4 Gathering Up Mutual Help; Chapter 5 Rethinking Ethnographic Comparison; Chapter 6 Membering and Dismembering; Chapter 7 The Place of Theory; Afterword; Index
Sommario/riassunto	Questions regarding the origins, mobility, and effects of analytical concepts continue to emerge as anthropology endeavors to describe similarities and differences in social life around the world. Cutting and Connecting rethinks this comparative enterprise by calling in a conceptual debt that theoretical innovations from Melanesian

anthropology owe to network analysis originally developed in African contexts. On this basis, the contributors adopt and employ concepts from recent studies of Melanesia to analyze contemporary life on the African continent and to explore how this exchange influences the borrowed anthropological perspectives. By focusing on ways in which networks are cut and connections are made, these empirical investigations show how particular relationships are created in today's Africa. In addition, the volume aims for an approach that recasts relationships between theory and place and concepts and ethnography, in a manner that destabilizes the distinction between fieldwork and writing.

---