

1.	Record Nr.	UNIORUON00074206
	Autore	STAFFA, Susan Jane
	Titolo	Conquest and fusion : The social evolution of Cairo A.D. 642-1850 / Susan Jane Staffa
	Pubbl/distr/stampa	Leiden, : E.J. Brill, 1977
	Descrizione fisica	xiii,418 p., c. topogr. ; 24 cm
	Disciplina	962.02
	Soggetti	CAIRO - Condizioni economiche e sociali - 642-1850
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910447240503321
	Titolo	Machine Translation : 16th China Conference, CCMT 2020, Hohhot, China, October 10-12, 2020, Revised Selected Papers / / edited by Junhui Li, Andy Way
	Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2020
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	Descrizione fisica	1 online resource (XII, 143 p. 14 illus.)
	Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1328
	Disciplina	418.020285
	Soggetti	Natural language processing (Computer science) Database management Computer science Coding theory Information theory Machine learning Natural Language Processing (NLP) Database Management Computer Science Logic and Foundations of Programming Coding and Information Theory Machine Learning

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Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Transfer Learning for Chinese-Lao Neural Machine Translation with Linguistic Similarity -- MTNER: A Corpus for Mongolian Tourism Named Entity Recognition -- Unsupervised Machine Translation Quality Estimation in Black-box Setting -- YuQ: A Chinese-Uyghur Medical-domain Neural Machine Translation Dataset Towards Knowledge-driven -- Quality Estimation for Machine Translation with Multi-granularity Interaction -- Transformer-based unified neural network for quality estimation and Transformer-based re-decoding model for machine translation -- NJUNLP's Machine Translation System for CCMT-2020 Uyghur Chinese Translation Task -- Description and Findings of OPPO's Machine Translation Systems for CCMT 2020 -- Tsinghua University Neural Machine Translation Systems for CCMT 2020 -- BJTU's Submission to CCMT 2020 Quality Estimation Task -- NJUNLP's Submission for CCMT20 Quality Estimation Task -- Tencent Submissions for the CCMT 2020 Quality Estimation Task -- Neural Machine Translation based on Back-Translation for Multilingual Translation Evaluation Task. .
Sommario/riassunto	This book constitutes the refereed proceedings of the 16th China Conference on Machine Translation, CCMT 2020, held in Hohhot, China, in October 2020. The 13 papers presented in this volume were carefully reviewed and selected from 78 submissions and focus on all aspects of machine translation, including preprocessing, neural machine translation models, hybrid model, evaluation method, and post-editing.