

1. Record Nr.	UNINA9910634040703321
Autore	Xiao Tong
Titolo	Machine Translation : 18th China Conference, CCMT 2022, Lhasa, China, August 6–10, 2022, Revised Selected Papers // edited by Tong Xiao, Juan Pino
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	9789811979606 981197960X
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (175 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1671
Disciplina	495.10285
Soggetti	Natural language processing (Computer science) Database management Computer science Coding theory Information theory Social sciences - Data processing Natural Language Processing (NLP) Database Management Computer Science Logic and Foundations of Programming Coding and Information Theory Computer Application in Social and Behavioral Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	PEACook: Post-Editing Advancement Cookbook -- Hot-start Transfer Learning combined with Approximate Distillation for Mongolian-Chinese Neural Machine Translation -- Review-based Curriculum Learning for Neural Machine Translation -- Multi-Strategy Enhanced Neural Machine Translation for Chinese Minority Language -- Target-side Language Model for Reference-free Machine Translation Evaluation -- Life Is Short, Train It Less: Neural Machine Tibetan-Chinese Translation Based on mRASP and Dataset Enhancement -- Improving the Robustness of Low-Resource Neural Machine Translation with

Adversarial Examples -- Dynamic Mask Curriculum Learning for Non-Autoregressive Neural Machine Translation -- Dynamic Fusion Nearest Neighbor Machine Translation via Dempster–Shafer Theory -- A Multi-tasking and Multi-stage Chinese Minority Pre-Trained Language Model -- An improved Multi-task Approach to Pre-trained Model Based MT Quality Estimation -- Optimizing Deep Transformers for Chinese–Thai Low-Resource Translation -- HW-TSC Submission for CCMT 2022 Translation Quality Estimation Task -- Effective Data Augmentation Methods for CCMT 2022 -- NJUNLP’s Submission for CCMT 2022 Quality Estimation Task -- ISTIC’s Thai-to-Chinese Neural Machine Translation System for CCMT’ 2022.

Sommario/riassunto

This book constitutes the refereed proceedings of the 18th China Conference on Machine Translation, CCMT 2022, held in Lhasa, China, during August 6–10, 2022. The 16 full papers were included in this book were carefully reviewed and selected from 73 submissions.
