

|    |                         |                                                                                                                                                            |
|----|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | Record Nr.              | UNISALENTO991000918069707536                                                                                                                               |
|    | Autore                  | Scharff, Morten                                                                                                                                            |
|    | Titolo                  | Elementary quantum mechanics / Morten Scharff                                                                                                              |
|    | Pubbl/distr/stampa      | London : John Wiley & Sons, c1969                                                                                                                          |
|    | ISBN                    | 0471757004                                                                                                                                                 |
|    | Descrizione fisica      | viii, 213 p. : ill. ; 22 cm.                                                                                                                               |
|    | Classificazione         | 53.1.4<br>530.12<br>QC174.1.S313                                                                                                                           |
|    | Soggetti                | Quantum theory                                                                                                                                             |
|    | Lingua di pubblicazione | Inglese                                                                                                                                                    |
|    | Formato                 | Materiale a stampa                                                                                                                                         |
|    | Livello bibliografico   | Monografia                                                                                                                                                 |
| 2. | Record Nr.              | UNINA9910254830903321                                                                                                                                      |
|    | Titolo                  | Machine Translation : 13th China Workshop, CWMT 2017, Dalian, China, September 27-29, 2017, Revised Selected Papers // edited by Derek F. Wong, Deyi Xiong |
|    | Pubbl/distr/stampa      | Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2017                                                                                 |
|    | ISBN                    | 981-10-7134-9                                                                                                                                              |
|    | Edizione                | [1st ed. 2017.]                                                                                                                                            |
|    | Descrizione fisica      | 1 online resource (XI, 125 p. 25 illus.)                                                                                                                   |
|    | Collana                 | Communications in Computer and Information Science, , 1865-0937 ; ; 787                                                                                    |
|    | Disciplina              | 418.020285                                                                                                                                                 |
|    | Soggetti                | Natural language processing (Computer science)<br>Artificial intelligence<br>Natural Language Processing (NLP)<br>Artificial Intelligence                  |
|    | Lingua di pubblicazione | Inglese                                                                                                                                                    |
|    | Formato                 | Materiale a stampa                                                                                                                                         |
|    | Livello bibliografico   | Monografia                                                                                                                                                 |
|    | Note generali           | Includes index.                                                                                                                                            |

## Nota di contenuto

Neural Machine Translation with Phrasal Attention -- Singleton  
Detection for Coreference Resolution via Multi-window and Multi-Filter  
CNN -- A Method of Unknown Words Processing for Neural Machine  
Translation Using HowNet -- Word, Subword or Character? An Empirical  
Study of Granularity in Chinese-English NMT -- An Unknown Word  
Processing Method in NMT by Integrating Syntactic Structure and  
Semantic Concept -- RGraph: Generating Reference Graphs for Better  
Machine Translation Evaluation -- ENTF: An Entropy-based MT  
Evaluation Metric -- Translation Oriented Sentence Level Collocation  
Identification and Extraction -- Combining Domain Knowledge and  
Deep Learning Makes NMT More Adaptive -- Handling Many-To-One  
UNK Translation for Neural Machine Translation -- A Content-based  
Neural Reordering Model for Statistical Machine Translation. .

---

## Sommario/riassunto

This book constitutes the refereed proceedings of the 13th China  
Workshop on Machine Translation, CWMT 2017, held in Dalian, China,  
in September 2017. The 10 papers presented in this volume were  
carefully reviewed and selected from 26 submissions and focus on all  
aspects of machine translation, including preprocessing, neural  
machine translation models, hybrid model, evaluation method, and  
post-editing.

---