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| 1. Record Nr. | UNISOBSOB022088 |
| Titolo | The World of Dante : Six Studies in Language and Thought / Ed. S. Bernard Chandler ; J. A. Molinaro |
| Pubbl/distr/stampa | [Toronto], : Dante Soc. by Univ. of Toronto Press, [1966] |
| Titolo uniforme | The World [...] |
| Descrizione fisica | XVI, 128 p. ; 23 cm |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
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| 2. Record Nr. | UNINA9910283541603321 |
| Autore | Maupassant Guy de |
| Titolo | Madame Thomassin : Pièce inédite de Guy de Maupassant / / Guy de Maupassant |
| Pubbl/distr/stampa | Mont-Saint-Aignan, : Presses universitaires de Rouen et du Havre, 2018 |
| ISBN | 979-1-02-401076-2 |
| Descrizione fisica | 1 online resource (156 p.) |
| Altri autori (Persone) | JohnstonMarlo |
| Soggetti | Literary Reviews
Literary Theory & Criticism
théâtre |
| Lingua di pubblicazione | Francese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | Le 13 janvier 1883, au petit Théâtre Cluny, avait lieu la première représentation de Madame Thomassin, une pièce signée William Busnach. Certains critiques dramatiques contemporains désignaient déjà Guy de Maupassant comme l'auteur. Mais il n'a jamais reconnu la |

paternité de cette œuvre. Marlo Johnston a retrouvé le texte de cette pièce inédite. Dans une postface substantielle, elle apporte la preuve de la participation de Maupassant. Elle étudie ses relations avec Busnach, et elle envisage plus largement la carrière théâtrale du conteur et du romancier, en citant à l'appui de nombreuses lettres inédites. En annexe, elle donne l'intégralité des comptes rendus sur Madame Thomassin.

3. Record Nr.	UNISA996547972303316
Autore	Xu Hua (Writer on computer science)
Titolo	Intent recognition for human-machine interactions / / Hua Xu, Hanlei Zhang, Ting-En Lin
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-9938-85-6
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (162 pages)
Collana	SpringerBriefs in Computer Science, , 2191-5776
Altri autori (Persone)	ZhangHanlei LinTing-En
Disciplina	004.019
Soggetti	User interfaces (Computer systems) Human-computer interaction Intention (Logic)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I: Overview -- Chapter 1. Dialogue System -- Chapter 2. Intent Recognition -- Part II: Intent Classification -- Chapter 3. Intent Classification Based on Single Model -- Chapter 4. A Dual RNN Semantic Analysis Framework for Intent Classification and Slot -- Part III: Unknown Intent Detection -- Chapter 5. Unknown Intent Detection Method Based on Model Post-processing -- Chapter 6. Unknown Intent Detection Based on Large-Margin Cosine Loss -- Chapter 7. Unknown Intention Detection Method based on Dynamic Constraint Boundary -- Part IV: Discovery of Unknown Intent -- Chapter 8. Discovering New Intent via Constrained Deep Adaptive Clustering with Cluster Refinement -- Chapter 9. Discovering New Intent with Deep Aligned Clustering -- Part V: Dialogue Intent Recognition Platform -- Chapter

Sommario/riassunto

Natural interaction is one of the hottest research issues in human-computer interaction. At present, there is an urgent need for intelligent devices (service robots, virtual humans, etc.) to be able to understand intentions in an interactive dialogue. Focusing on human-computer understanding based on deep learning methods, the book systematically introduces readers to intention recognition, unknown intention detection, and new intention discovery in human-computer dialogue. This book is the first to present interactive dialogue intention analysis in the context of natural interaction. In addition to helping readers master the key technologies and concepts of human-machine dialogue intention analysis and catch up on the latest advances, it includes valuable references for further research.
