

1. Record Nr.	UNINA9910337610603321
Autore	Dib Mohammed
Titolo	Automatic Speech Recognition of Arabic Phonemes with Neural Networks : A Contrastive Study of Arabic and English // by Mohammed Dib
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-319-97710-5
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XIII, 144 p. 100 illus., 96 illus. in color.)
Collana	SpringerBriefs in Applied Sciences and Technology, , 2191-530X
Disciplina	621.382
Soggetti	Signal processing Image processing Speech processing systems Phonology Language and languages—Study and teaching Artificial intelligence Acoustics Signal, Image and Speech Processing Phonology and Phonetics Language Teaching Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Dedication -- Acknowledgements -- 1 Introduction -- 2 The Arabic Phonological System -- 3 The English Phonological System -- 4 A Contrastive Study in English and Arabic -- 5 Arabic Automatic Speech Recognition -- Appendices -- Glossary.
Sommario/riassunto	This book presents a contrastive linguistics study of Arabic and English for the dual purposes of improved language teaching and speech processing of Arabic via spectral analysis and neural networks. Contrastive linguistics is a field of linguistics which aims to compare the linguistic systems of two or more languages in order to ease the tasks of teaching, learning, and translation. The main focus of the

present study is to treat the Arabic minimal syllable automatically to facilitate automatic speech processing in Arabic. It represents important reading for language learners and for linguists with an interest in Arabic and computational approaches.
