## PHAROS UNIVERSITY ALEXANDRIA



جامعة فاروس الاسكندرية

### **Publications Template**

#	Research Title	Field	Abstract	Year of Publication Publishing	Publishing Link "URL"
1	The Semantics of Swear Words In Chinese دلالة الألفاظ النَابِيَةٌ في اللغة الصينية	Linguistics	Swear words is one of the common human behavior phenomena in different cultures, it is an important linguistic tool that helps to vent anger. Hence, Swear words is associated with ghosts, sexuality, animals, disease, death, ethnicity and other topics.	2020	Philology alsun
2	Onomatopoeia in the Chinese language - a semantic study المحاكاة الصوتية في اللغة الصينية - دراسة دلالية	Linguistics	Language is a product of societal development and an important means of human communication.  Onomatopoeia is one of the common human behavior in different cultures, as it is an important linguistic tool that expresses real sounds related to humans, animals, natural phenomena, and other materials, such as: the sound of air, wind, water, and others.  With the advent of the Internet, onomatopoeia has influenced the Chinese language. Onomatopoeia is one of the most important stylistic means in the creation of	2023	Philology alsun

# PHAROS UNIVERSITY ALEXANDRIA



#### جامعة فاروس الاسكندرية

#### جامعة فاروس

				semantics, the Chinese language,		
				especially children's cartoons, is		
				rich in many onomatopoeia.		
				Discourse is the language that		
		Discourse markers in Chinese texts - Pragmatic study علامات الْخِطَاب في النصوصِ الصينية - در اسة تداولية	Pragmatic	people speak or write, discourse		
				markers are a common discourse		Philology alsun
				phenomenon in spoken and	2023	
				written texts. Discourse markers		
2	2			have become a hot topic in		
	3			pragmatics research. With the		
				development of pragmatics, the		
				pragmatic meaning of discourse		
			markers in Chinese texts has			
			I	received great attention from		
				scholars.		

Page 2 of 2	مستوى سربة الوثيقة: استخدام داخلي	نموذج C-V Template	Doc. No. (PUA-IT-P01-F07)
Rev. (3) Date (01-09-2023)	Document Security Level = Internal Use		Issue no. (1) Date (13-09-2018)