	doc_1			doc_2		id
au	ithors	<ul> <li>Basile, Pierpaolo</li> <li>Caputo, Annalina</li> <li>Caselli, Tommaso</li> <li>Cassotti, Pierluigi</li> <li>Varvara, Rossella</li> </ul>	authors	<ul> <li>Basile, Pierpaolo</li> <li>Caputo, Annalina</li> <li>Caselli, Tommaso</li> <li>Cassotti, Pierluigi</li> <li>Varvara, Rossella</li> </ul>		
t	title	DIACR-Ita @ EVALITA2020:Overview of the EVALITA2020 Diachronic Lexical Semantics (DIACR-Ita) Task	title publication_date	DIACR-Ita @ EVALITA2020: overview of the EVALITA2020 DiachronicLexical semantics (DIACR-Ita) task 2020-12-09 00:00:00		
ases nublica		2020-01-01 00:00:00	source	SupportedSources.CORE	NOT	
		SupportedSources.CORE	journal		DUPLICATES	425
	urnal	SupportedSources.CORE	volume			
	olume		doi	None		
	doi	None	urls	https://core.ac.uk/download/429407421.pdf		
u u	urls	https://core.ac.uk/download/370412574.pdf	id	id-5387974346091220239	<b> </b>	
	id ostract	id-5910129874656308388 None	abstract	This paper describes the first edition of the "Diachronic Lexical Seman-tics†(DIACR-Ita) task at the EVALITA2020 campaign. The task challenges participants to develop systems that can automatically detect if a given word has changed its meaning over time, given con-textual information from corpora. The task, at its first edition, attracted 9 participant teams and collected a total of 36 sub-mission run		
	rsions		versions	, A Province and a second a second and a second a second and a second a second and a second a second a second a second and	<b>  </b>	