


	代				1990.02						
		15200863762						renjin666@qq.com			
	<p style="text-align: center;">- - 二</p> <p style="text-align: center;">- 台</p> <p style="text-align: center;">台</p>										
介	<p>(1) Ren Jin*, Wang H, Liu T. Information Retrieval Based on Knowledge-Enhanced Word Embedding Through Dialog: A Case Study[J]. International Journal of Computational Intelligence Systems, 2020. 13(1): 275-290. (SCI)</p> <p>(2) Wang H, Ren Jin*. A Semantic Map for Indoor Robot Navigation Based on Predicate Logic[J]. International Journal of Knowledge and Systems Science (IJKSS), 2020. 11(1): 1-21. ()</p> <p>(3) , 代 *. 二 [J]. , 2018. 12(10): 1622-1632. (CSCD)</p> <p>(4) Wang H, Ren Jin, Li X. Natural spoken instructions understanding for rescue robot navigation based on cascaded Conditional Random Fields[C]. 2016 9th International Conference on Human System Interactions. IEEE, 2016: 216-222. (EI Compendex)</p> <p>(5) , *, 代 . [J]. , 2019. 33(04): 37-47. (CSCD)</p> <p>(6) Wang H, Zhang Z, Ren Jin, Liu T. Standardization of Robot Instruction Elements Based on Conditional Random Fields and Word Embedding[J], Journal of Harbin Institute of Technology (New Series), 2019, 26(5).</p>										
	台										

- (1)
- (2)
- (3)
- (4)
- (5)

-

台 台

实

出 973 出

python

对

Pytorch

Tensorflow