

网络空间安全导论调研报告

论文题目

姓	名:	张晋恺
学	号:	3230102400
学	院:	竺可桢学院
专	亚:	计算机科学与技术

2024年6月5日

摘要 :

目录

1 绪论				 											4
2 正文	1			 											4
2.1	儿子			 											4
	2.1.1	孙	子	 											4
3 正文	2			 											4
4 正文	3			 											4
5 结论				 											4
附录															5

- 1 绪论
- 2 正文 1
- 2.1 正文 1
- 2.1.1 正文
- 3 正文 2
- 4 正文 3
- 5 结论

参考文献

- [1] Zheng L, Wang S, Tian L, et al., Query-adaptive late fusion for image search and person re-identification, Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, 2015: 1741-1750.
- [2] Arandjelović R, Zisserman A, Three things everyone should know to improve object retrieval, Computer Vision and Pattern Recognition (CVPR), 2012 IEEE Conference on, IEEE, 2012: 2911-2918.
- [3] Lowe D G. Distinctive image features from scale-invariant keypoints, International journal of computer vision, 2004, 60(2): 91-110.
- [4] Philbin J, Chum O, Isard M, et al. Lost in quantization: Improving particular object retrieval in large scale image databases, Computer Vision and Pattern Recognition, 2008. CVPR 2008, IEEE Conference on, IEEE, 2008: 1-8.