



















## 参考文献(References)

- Chen X. Research on Copyright Protection of Geospatial Data based on Robust Watermarking. [D]. Langfang: North China Institute Of Aerospace Engineering, 2018. [陈曦. 基于鲁棒水印的地理空间数据版权保护研究[D]. 廊坊: 北华航天工业学院, 2018.]
- Faruk Ahmed and E N Ganesh. Implementation Of Encryption And Watermarking Algorithm For Remote Sensing Image.[J]. International Journal of Advanced Trends in Computer Science & Engineering, 2016, 5(8): 17633-17637.[DOI: 10.18535/ijecs/v5i8.36]
- Fu H J, Liu J Z, Yang C S and Zhang H B. Research on Blind Watermarking Algorithm for Remote Sensing Image Based on Accuracy Characteristic[J]. Geospatial Information, 2017, 25(07): 56-59+10. [符浩军, 刘静祯, 杨成松, 张海勃. 基于精度特征的遥感影像数据盲水印算法[J]. 地理空间信息, 2017, 25(07): 56-59+10.] [DOI: 10.3969/j.issn.1672-4623.2017.07.014]
- Fu H J, Zhu C Q, Miao J and Hu Q Y. Multipurpose watermarking algorithm for digital raster map based on wavelet transformation[J]. Acta Geodaetica et Cartographica Sinica, 2011, 40(3):397-400. [符浩军, 朱长青, 缪剑, 胡群英. 基于小波变换的数字栅格地图复合式水印算法[J]. 测绘学报, 2011, 40(3): 397-400.] [DOI: 10.1007/s11629-011-2067-x]
- Fu H J, Zhu C Q, Yuan J F and Xu H. A New Watermarking Algorithm for Geo-Spatial Data[M]// Proceedings of the 2012 International Conference on Information Technology and Software Engineering. Springer Berlin Heidelberg, 2013: 945-951. [DOI: 10.1007/978-3-642-34528-9\_100]
- Fu J J, Wang K and Xu J J. A Copyright Protection Scheme for Multiband Digital Remote Sensing Imagery[J]. Acta Electronica Sinica, 2016, 44(03): 732-739. [付剑晶, 王珂, 徐建军. 一种面向多波段数字遥感影像的版权保护方案[J]. 电子学报, 2016, 44(03): 732-739.] [DOI:10.3969/j.issn.0372-2112.2016.03.035]
- Li L L and Sun J G. A Watermarking Scheme for Remote Sensing Image Based on DFT and Watermarking Segmentation[J]. Computer Systems & Applications, 2011, 20(9): 204-207. [李丽丽, 孙劲光. 基于 DFT 和水印分割的遥感影像数字水印方案 [J]. 计算机系统应用, 2011, 20(9): 204-207.] [DOI: 10.3969/j.issn.1003-3254.2011.09.047]
- Li L L and Sun J G. A Watermarking Scheme for Remote Sensing Images Based on Contourlet Transformation[J]. Computer Applications & Software, 2012, 29(2): 60-63. [李丽丽, 孙劲光. 基于 Contourlet 变换的遥感影像数字水印方案[J]. 计算机应用与软件, 2012, 29(2): 60-63.] [DOI: 10.3969/j.issn.1000-386X.2012.02.018]
- Li J and Xu Z Q. DCT semi-fragile watermarking algorithm for remote sensing image[J]. Journal of Huazhong University of Science & Technology, 2012, 40(7): 47-51. [蒋力, 徐正全. 一种 DCT 域遥感影像半脆弱水印算法[J]. 华中科技大学学报 (自然科学版), 2012, 40(7): 47-51.]
- Olmo G and Magli E. Near-lossless digital watermarking for copyright protection of remote sensing images. In: Proc. IEEE Int. Conf. Geoscience and Remote Sensing Symposium, 2002, 3: 1447-1449. [DOI: 10.1109/IGARSS.2002.1026144]
- Singh A K, Dave M and Mohan A. Hybrid Technique for Robust and Imperceptible Image Water -marking in DWT-DCT-SVD Domain[J]. National Academy Science Letters, 2014, 37(4): 351-358. [DOI: 10.1007/s40009-014-0241-8]
- Sue X L, Wang Z G and Geng Z X. A Digital Watermarking Algorithm for Copyright Notification and Protection of Remote Sensing Image[J]. Remote Sensing Information, 2007, 43(3):25-28. [隋雪莲, 王振国, 耿则勋. 一种用于版权通知和保护的遥感图像水印算法[J]. 遥感信息, 2007, 43(3): 25-28.] [DOI: 10.3969/j.issn.1000-3177.2007.03.005]
- Tong D Y, Ren N, Shi W Z and Zhu C Q. A Computational Model of Watermark Algorithmic Robustness Capable of Resisting Image Cropping for Remote Sensing Images.[J]. Sensors, 2018, 18(7):2096. [DOI: 10.3390/s18072096]
- Wang J Y. Development Trends of Cartography and Geographic Information Engineering [J]. Acta Geodaetica et Cartographica Sinica, 2010, 39(2): 115-119+128. [王家耀. 地图制图学与地理信息工程学科发展趋势 [J]. 测绘学报, 2010, 39(2): 115-119+128.] [DOI: 10.1017/S0004972710001772]
- Xiao Z J, Zhang H, Chen H, et al. Zero-watermarking based on boost normed singular value decomposition and cellular neural network[J]. Journal of Image and Graphics, 2017, 22(03): 288-296. [肖振久, 张晗, 陈虹, 等. 增强奇异值分解和细胞神经网络的零水印[J]. 中国图象图形学报, 2017, 22(03): 288 - 296.] [DOI:10.11834/jig.20170302]
- Xiao Z J, Jiang D, Zhang H, et al. Adaptive zero-watermarking algorithm based on boost normed singular value decomposition[J]. Journal of Image and Graphics, 2019, 24(01): 0001-0012.[肖振久, 姜东, 张晗, 等. 增强奇异值分解的自适应零水印[J]. 中国图象图形学报, 2019, 24(01): 0001-0012.] [DOI:10.11834/jig.180443]
- Zhang Q and Cui L. Digital watermarking algorithm based on DWT[J]. Journal of Beijing Normal University (Natural Science), 2015(1):19-22. [张勤, 崔丽. 基于 DWT 的一种数字水印算法 [J]. 北京师范大学学报 (自然科学版), 2015(1):19-22.] [DOI: 10.16360/j.cnki.jbnuns.2015.01.005]
- Zhu C Q, Fu H J, Miu J and Wang Y H. Adaptive Visible Watermarking Algorithm for Digital Raster Map[J]. Acta Geodaetica et Cartographica Sinica, 2013, 42(2): 304-309. [朱长青, 符浩军, 缪剑, 王玉海. 一种自适应的数字栅格地图可见水印算法[J]. 测绘学报, 2013, 42(2): 304-309.] [DOI: CN103377456 A]
- Zhu P, Jia F and Zhang J. A copyright protection watermarking algorithm for remote sensing image based on binary image watermark[J]. Optik-International Journal for Light and Electron Optics, 2013, 124(20): 4177-4181. [DOI: 10.1016/j.ijleo.2012.12.049]
- Ziegeler S B Tamhankar H , Fowler J E and Bruce L M.

Wavelet-based watermarking of remotely sensed imagery tailored to classification performance[C]. IEEE Workshop on Advances in Techniques for Analysis of Remotely Sensed Data. IEEE, 2014. [DOI: 10.1109/WARSD.2003.1295202]

### 作者简介



房礼国, 1981年生, 男, 副教授, 研究方向为信息安全、视觉密码、地理空间数据安全。E-mail: 13663849051@163.com



付正欣, 通信作者, 男, 讲师, 主要研究方向为信息安全、视觉密码。E-mail: FZX2515@163.com

### 其他作者:

孙万忠, 男, 讲师, 主要研究方向为地理空间数据安全、无人机安全。E-mail: 13526885599@163.com

郁滨, 男, 教授, 主要研究方向为信息安全、无线网络安全技术、视觉密码。E-mail: Byu2009@163.com