



[1] **S n H aibo**, Luo Hong, Sun Yan. Progressive Image Restoration Based on CP-ABE With Constant-Size Ciphertext and Constant Bilinear Calculation[J]. IEEE Access, 2019:167032-167054.( SCI , 4.983).

[2] **S n H aibo**, Luo Hong, Sun Yan. Data hiding for ensuring the quality of the host image and the security of the message[J]. IEEE Access, 2019:64767-64777.( SCI , 4.983).

[3] **S n H aibo**, Luo Hong, Sun Yan, Obaidat Mohammad S. Reversible Image Mosaic Technology Providing Large Protection Size and High Image Quality[J]. Ad-hoc & sensor wireless networks, 2018, 42(3-4):259-293.( SCI 4 , 0.917).

[4] **S n H aibo**, Luo Hong, Wu Tin-Yu, Obaidat Mohammad S. Adaptive and safe presentation strategy of image information on social platform[C].IEEE International Conference on Communications(ICC). IEEE, 2017:1-7.( EI)

[5] **S n H aibo**, Hong Long, Yan Sun. Privacy-Preserving Recoverable Photo Sharing in Mobile Social Network[C].International Conference on Mobile Ad-hoc & Sensor Networks(MSN). 2017:152-159.( EI).

[6] **S n H aibo**, Luo Hong, Wu Tin-Yu, Obaidat Mohammad S. A PSNR-Controllable Data Hiding Algorithm Based on LSBs Substitution[C].IEEE Global Communications Conference(GlobeCom). IEEE, 2015:1-7.( EI).

[7] **S n H aibo**, Han Xiangxiang, Zhang Yan, Gao Shan, Ge Xintong, Sun Zeyu. Image inpainting based on improved deep convolutional generative adversarial networks[C]. 5th International Conference on Computer Information Science and Application Technology (CISAT 2022). SPIE, 2022, 12451: 1323-1330.( EI).

[8] Wang Yazhi;Chen Tian;Liang Yingbo;**S n H aibo**( );Zhu Yiping.A novel cooling and power cycle based on the absorption power cycle and booster-assisted ejector refrigeration cycle driven by a low-grade heat source: Energy, exergy and exergoeconomic analysis[J]. Energy conversion and management, 2020, 204: 112321.( SCII 11.533).

[9] ( ) . [J]. ,2021,38 3 :210-217+255

	[1]	2020KYQD0012	3.61
	[1]	2022jyxm1167	0.6
	[2]	2022JYXM0016	0.6

2025 7 2