

Table 4: The Embedding Capacity (EC) of Example Image

Test Image	Embedding Capacity (bits)		Test Image	Embedding Capacity (bits)	
	Previous Method	Proposed Method		Previous Method	Proposed Method
Image 1	911997	911997	Image 7	614096	614096
Image 2	375320	375320	Image 8	712379	712379
Image 3	381175	381175	Image 9	695552	695552
Image 4	176035	176035	Image 10	289499	289499
Image 5	99713	99713	Image 11	299350	299350
Image 6	686576	686576	Image 12	346925	346925

## 5. Conclusions

In this paper, we present RDH scheme using encryption and dynamic permutation for strengthening the security against known plain text attack. Based on the experiment result it can be concluded that the proposed method is stronger than previous one while maintaining the correlation between neighboring pixels, as well as the embedding capacity. However, in the proposed method the sender and the receiver should remember the session number before they start the session.

## References

1. Ni, Z., Shi, Y.Q., Ansari, N., Su, W.. Reversible data hiding. *IEEE Transactions on circuits and systems for video technology* 2006; **16**(3):354–362.
2. Ramaswamy, R., Arumugam, V.. Lossless data hiding based on histogram modification. *Int Arab J Inf Technol* 2012;**9**(5):445–451.
3. Barton, J.M.. Method and apparatus for embedding authentication information within digital data. 1997. US Patent 5,646,997.
4. Tian, J.. Reversible data embedding using a difference expansion. *IEEE transactions on circuits and systems for video technology* 2003; **13**(8):890–896.
5. Lee, S.K., Suh, Y.H., Ho, Y.S.. Reversible image authentication based on watermarking. In: *Multimedia and Expo, 2006 IEEE International Conference on*. IEEE; 2006, p. 1321–1324.
6. Huang, F., Huang, J., Shi, Y.Q.. New framework for reversible data hiding in encrypted domain. *IEEE Transactions on Information Forensics and Security* 2016;**11**(12):2777–2789.
7. Yin, Z., Luo, B., Hong, W.. Separable and error-free reversible data hiding in encrypted image with high payload. *The Scientific World Journal* 2014;**2014**.