

# Data Hiding Using Image Encryption in Matlab

---

## ORIGINALITY REPORT

---

12%

SIMILARITY INDEX

---

## PRIMARY SOURCES

---

1	<a href="https://wikipedia.org/wiki/Steganography">wikipedia.org/wiki/Steganography</a>	90 words — 4%
	Internet	
2	<a href="https://www.mathworks.com/matlabcentral/fileexchange/27698-image-encryption">www.mathworks.com/matlabcentral/fileexchange/27698-image-encryption</a>	68 words — 3%
	Crossref	
3	<a href="https://www.instructables.com">www.instructables.com</a>	46 words — 2%
	Internet	
4	<a href="https://www.researchgate.net/publication/304625729_Inverse_Data_Hiding_in_Classical_Image_by_using_Scalable_Image_Encryption">www.researchgate.net/publication/304625729_Inverse_Data_Hiding_in_Classical_Image_by_using_Scalable_Image_Encryption</a>	25 words — 1%
	Publications	
5	<a href="https://www.arpnjournals.com/jeas/research_papers/rp_2014/jeas_0514_1083.pdf">www.arpnjournals.com/jeas/research_papers/rp_2014/jeas_0514_1083.pdf</a>	23 words — 1%
	Publications	
6	<a href="https://www.slideshare.net/ramamurthyaashish/image-encryption-and-decryption">www.slideshare.net/ramamurthyaashish/image-encryption-and-decryption</a>	16 words — < 1%
	Internet	
7	<a href="https://www.ijircce.com/upload/2014/march/32_Inverse.pdf">www.ijircce.com/upload/2014/march/32_Inverse.pdf</a>	8 words — < 1%
	Publications	

---

EXCLUDE QUOTES ON  
EXCLUDE BIBLIOGRAPHY OFF

EXCLUDE MATCHES OFF