
Research and development of security algorithm for design documentation in CAD / CAM / CAE saving from unauthorized access

© T.M. Volosatova, N.V. Chichvarin

Bauman Moscow State Technical University, Moscow, 105005, Russia

The study considers analysis results of the main methods of steganographic document protection (digital images). The paper also demonstrates the method and algorithm of steganographic data hiding that seem appropriate for addressing the protection of design documents from unauthorized access. The developed and implemented method of steganographic protection documentation in QR-codes is described. The analysis and evaluation of the readability of the QR-code with large volumes of messages using two steganographic algorithms is given: Koch algorithm and Benham algorithm. Thus, the paper proposes the method of data hiding based on a combination of coding using steganographic data hiding.

Keywords: project document, protection, unauthorized access, QR-code steganography, Koch algorithm, Benham algorithm.

REFERENCES

- [1] NOU "RNTTs EKIB", rntts.rf (accessed 3 December, 2013).
 - [2] Gribunin V.G., Okov I.N., Turintsev I.V. *Tsifrovaya steganografiya* [Digital steganography]. Moscow, SOLON-Press, 2002, 272 p.
 - [3] Joseph J.K. Ođ Ruanaidh*, Thierry Pun. *Signal Processing*, 1998, vol. 66, pp. 303–317.
 - [4] Pereira S., Joseph J., Deguillaume F. Template Based recovery of Fourier-Based Watermarks Using log-polar and Log-log Maps. *IEEE Int. Conf on Multimedia Computing and Systems*, 1999, pp. 5–15.
 - [5] Lin Ch.-Y., Chang Sh.-F. Distortion Modeling and Invariant Extraction for Digital Image Print-and Scan Process. *International Symposium on Multimedia Information Processing*, 1999, pp. 10–23.
 - [6] Lin Ch.-Y., Chang Sh.-F. Public Watermarking Surviving General Scaling and Cropping: An Application for Print-and-Scan Process. *Multimedia and Security Workshop at ACM Multimedia*, 1999, pp. 13–35.
 - [7] Pereira S., Thierry P. Fine Robust Template Matching for Affine Resistant Image Watermarks. *IEEE Trans. on Image Processing*, 1999, pp. 12–37.
 - [8] Kutter M. Watermarking Resisting to Translation, Rotation, and Scaling. *Signal Processing Laboratory*, 1998, pp. 10–27.
 - [9] Kutter M. Digital Signature of Color Images using Amplitude Modulation. *Signal Processing Laboratory*, 1997, pp. 9–23.
 - [10] Thilaka S., Donald L. *Image Reconstruction with the FFT* [Book Section]. GPU Gems 2. Addison-Wesley, 2005 (accessed 12 December, 2013).
 - [11] Volosatova T.M., Denisov A.V., Chichvarin N.V. *Informatsionnye tekhnologii, Prilozhenie – Informational technologies. Appendix*, 2012, no. 5, pp. 2–32.
 - [12] Chichvarin N.V. Steganograficheskii metod maskirovaniia dannykh s ispol'zovaniem tsifrovyykh hologramm [Steganographic method of data hiding by means of digital holograms]. *2 sbornik tezisev dokladov VNTK «Be-*
-

zopasnye informatsionnye tekhnologii — 2nd coll. of abstracts “Safe informational technologies”. Bauman MSTU, Moscow, 2011, pp. 11–12.

[13] <http://www.ess.ru/publications/articles/kravchenko/kravchenko.htm> (accessed 3 December, 2013).

Volosatova T.M. (b. 1955) graduated from Bauman Moscow Higher Technical School in 1978. Ph.D., Assoc. Professor of the CAD Department at Bauman Moscow State Technical University. Author of more than 100 scientific and educational publications in the field of computer-aided design of optoelectronic systems and signal conversion, and protection of the design documentation of CAD. Research interests include development of computer-aided design and protection project documentation CAD software from unauthorized access. e-mail: tamaravol@gmail.com

Chichvarin N.V. (b. 1947) graduated from Bauman Moscow Higher Technical School in 1970. Ph.D., Assoc. Professor of the Information Security Department at Bauman Moscow State Technical University. Author of more than 90 scientific and educational publications in the field of computer-aided design of optoelectronic systems and information security. Research interests include development of the protection channel messaging. e-mail: genrix.gertz@gmail.com
