

The invention concerns the cryptography, in particular, cryptment of the confidential visual information against non-authorized access. A method for visual information cryptment comprising a digitizing of the image, direct transformation Fourier, change of components phases of the received spectrum by means of a key-converter and return transformation Fourier on the transferring part, and also the return specified transformation on the receiving part, and a key-converter of components phases of a spectrum is realized in the form of phase components of the spectrum received from the image, generated by casual noise function, entrance on the transferring part both key-converter of peak components of a spectrum and key-converter of peak components of a spectrum corresponding it on the accepting part which is realized in the form of a filter with strip peak-frequency characteristics in the field of mean frequencies.