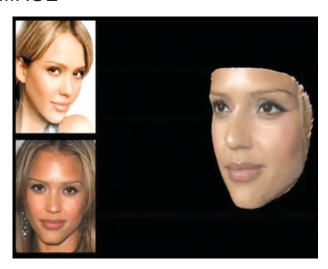
TECHNOLOGY FOR PERSON IDENTIFICATION BY FACIAL IMAGE

Areas of Application

The technology is to be used in access control systems of premises, computers, etc., in criminalistics, border control, and biometric identification systems, as well as for the search of person's images in databases and networks

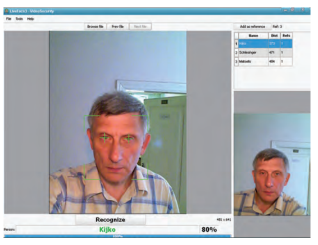
Specification

The technology has been tested on international facial images databases and has proved itself to be as reliable as the best known analogs



Advantages

Due to the use of original method for reconstruction of 3D human face model by series of images, this technology shows a high reliability of recognition without expensive equipment like laser range meters or special lightning involved



Example of personal identification by facial image

Stage of Development. Suggestions for Commercialization

IRL8, TRL7 Software installation, maintenance, and staff training, upon request

IPR Protection

IPR3

Contact Information

Viacheslav V. Matsello, International Research and Training Center for Information Technologies and Systems of the NAS of Ukraine and the Ministry of Education and Science of Ukraine; +38 044 526 30 18, e-mail: matsello@gmail.com