

**Informatika i sistemy upravleniya. – 2016. – No. 3(49). – P. 47-54.**

**Mai V.P.** (may@iacp.dvo.ru), **Melman. S.V.** (melman@iacp.dvo.ru)  
Institute of Automation and Control Processes

VOLUME VISUALIZATION OF COMPUTER TOMOGRAPHY OBJECTS

The article centers around the system of volume visualization of objects for tomography examination. It allows to build spatial patterns of bony or other tissues in relation to the problems of maxillofacial surgery.

**Keywords:** computer tomography, volume rendering, scan methods, visualization and data processing algorithms.

**DOI: 10.22250/isu.2016.49.47-54**

*For citation:*

**Mai V.P., Melman. S.V.** VOLUME VISUALIZATION OF COMPUTER TOMOGRAPHY OBJECTS // *Informatika i sistemy upravleniya.* – 2016. – No. 3(49). – P. 47-54.