

Proceedings of SPIE - The International Society for Optical Engineering

Volume 10808, 2018, Номер статьи 1080822

Photonics Applications in Astronomy, Communications, Industry, and High-Energy Physics Experiments 2018; Wilga; Poland; 3 June 2018 до 10 June 2018; Код 140492

Analysis of computational processes of pyramidal and parallel-hierarchical processing of information(Conference Paper)

Al-Maitah, M.(a), Timchenko, L.I.(b), Kokriatskaia, N.I.(b), Nakonechna, S.(b), Poplavskaia, A.A.(b), Stepaniuk, D.S.(b), Gromaszek, K.(c), Rakhmetullina, S.(d)

a)King Saud University, P.O. BOX 2454, Riyadh, 11451, Saudi Arabia

b)State University of Infrastructure and Technologies, Kyrylivska St, 9, Kyiv, 02000, Ukraine

c)Lublin University of Technology, ul. Nadbystrzycka 38D, Lublin, 20-618, Poland

d)East Kazakhstan State Technical University Named after D.Serikbayev, 69 Protozanov Street, Ust-Kamenogorsk, 070004, Kazakhstan

Краткое описание

In this paper considers methodological approach was developed for multistage image processing. This approach is based on analysis of computational processes of pyramidal and parallel-hierarchical processing of information. © COPYRIGHT SPIE. Downloading of the abstract is permitted for personal use only.