

Indexed by

Scopus®DOAJ
DIRECTORY OF
OPEN ACCESS
JOURNALSCrossrefROAD
DIRECTORY OF OPEN ACCESS
ARTICLE RESOURCESKoBSONSCINDEKS
Srpski citatni indeksGoogle
Scholar

OPTIMIZING THE MUTUAL ARRANGEMENT OF PILOT INDICATORS ON AN AIRCRAFT DASHBOARD AND ANALYSIS OF THIS PROCEDURE FROM THE VIEWPOINT OF QUANTUM REPRESENTATIONS

Lev S. Kuravsky

Moscow State University of
Psychology and Education,
Computer Science Faculty,
Applied Informatics & MMT
Department, Moscow, Russia

Ivan I. Greshnikov

State Research Institute of
Aviation Systems (GosNIIAS),
Moscow, Russia

Key words: aircraft dashboard, pilot indicators, zones of pilot attention, video oculography, gaze movement activity, multidimensional scaling, quantum representations

doi:10.5937/jaes0-31855

Cite article:

Kuravsky S. L., Greshnikov I. I. (2021) OPTIMIZING THE MUTUAL ARRANGEMENT OF PILOT INDICATORS ON AN AIRCRAFT DASHBOARD AND ANALYSIS OF THIS PROCEDURE FROM THE VIEWPOINT OF QUANTUM REPRESENTATIONS, *Journal of Applied Engineering Science*, 19(4), 910 - 919, DOI:10.5937/jaes0-31855

Online access of full paper is available at: www.engineeringscience.rs/browse-issues