

# Analysis of Information Technologies Used to Insure Working Efficiency of Personnel

V.Ya. Vilisov, D.A. Dyatlova  
(Submitted on 9 May 2017)

The work is devoted to a modern state, methods and tools of monitoring, assessment and prediction of the indicators showing physical condition of a person and his/her capabilities to perform work duties. The work contains an analysis of existing gadgets and software that allow tracking physical condition of personnel at the working place. The analysis showing significant interconnections and factors that determine a necessary level of working capacity and productivity of personnel allows organizing Work & Rest Schedule of employees in an effective manner.

Comments: 7 pages, 2 figures, conference  
Subjects: Human-Computer Interaction (cs.HC); Computers and Society (cs.CY)  
Cite as: arXiv:1705.03507 [cs.HC]  
(or arXiv:1705.03507v1 [cs.HC] for this version)

**Bibliographic data**  
[Enable Bibex (What is Bibex?)]

**Submission history**  
From: Valery Vilisov [view email]  
[v1] Tue, 9 May 2017 19:34:17 UTC (356 KB)

Which authors of this paper are endorsers? | Disable MathJax (What is MathJax?)

**Download:**  
• PDF only  
(license)

Current browse context:  
cs.HC  
< prev | next >  
new | recent | 1705  
Change to browse by:  
cs  
cs.CY

References & Citations  
• NASA ADS

DBLP - CS Bibliography  
listing | bibtex  
V. Ya. Vilisov  
D. A. Dyatlova

Google Scholar

Bookmark (what is this?)  
[Icons: list, share, reddit, science wise]