World Academy of Science, Engineering and Technology International Journal of Industrial and Manufacturing Engineering Vol:8, No:09, 2014

Model of MSD Risk Assessment at Workplace

Authors: K. Sekulová, M. Šimon

Abstract: This article focuses on upper-extremity musculoskeletal disorders risk assessment model at workplace. In this model are used risk factors that are responsible for musculoskeletal system damage. Based on statistic calculations the model is able to define what risk of MSD threatens workers who are under risk factors. The model is also able to say how MSD risk would decrease if these risk factors are eliminated.

 $\textbf{Keywords:} \ ergonomics, \ musculoskeletal \ disorders, \ occupational \ diseases, \ risk \ factors \ \textbf{Conference Title:} \ ICIE \ 2014: International \ Conference \ on \ Industrial \ Engineering$

Conference Location : Singapore, Singapore **Conference Dates :** September 11-12, 2014