

Avoid work pain by using computer models of humans

Written by Business News

Most of us suffer from work related pain at some time. It is estimated that 70% of the working population are affected by problems with muscles or the skeleton in the Western World. Ali Keyvani wants to improve the health for operators in the automotive industry by creating computer models based on human movements. He now presents his thesis “Structuring and use of motion data for computer manikin work task simulations”.

Read more <http://www.alphagalileo.org/ViewItem.aspx?ItemId=148184&CultureCode=en>