Author(s) of the contribution:
Engstler, Florian; Sabbah, Olaf; Bubb, Heiner; Cengiz, Tulin Gunduz

Title of the contribution:
Statistical Approach to a Model-based Anthropometry Description: SAE Technical Paper 2009-01-2298

Abstract:
This pilot study shows an approach to generate a man-model-based anthropometry description. With the video-based software PCMAN, which has the same model structure as the DHM Ramsis, the individual anthropometry of a subject can be measured manually and expressed by a set of 476 model parameters. On the basis of 140 available anthropometric data sets statistical analysis has been done and four factors could be identified which allow for a good general description of human body shapes. Having shown the applicability of the approach the described method would now have to be applied to large, high quality data sets from body scans.

Conference / Book title:
12th SAE Digital Human Modeling for Design and Engineering Conference and Exhibition

Band / Teilband:
2009-01-2260 ff

Publisher / Institution:
SAE International

Place of publication:
Warrendale, Pennsylvania

Year:
2009

Series title:
SAE Technical Paper Series

Full text / DOI:
http://doi.org/10.4271/2009-01-2298

Occurrences:
· Einrichtungen > Fakultäten > Fakultät für Maschinenwesen > Institut für Produktionstechnik > Lehrstuhl für Ergonomie (Prof. Bengler) > 2009