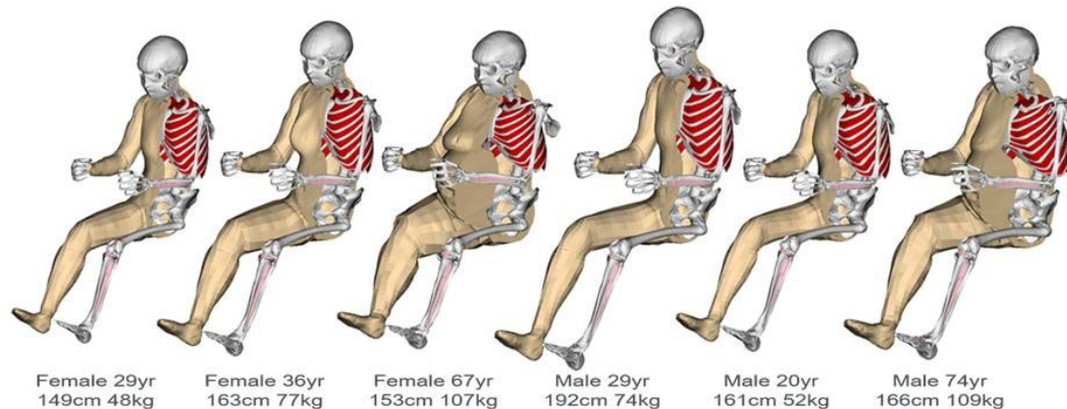


Morphometric analysis of variation in the upper extremities with body composition, age and sex

- A study to be conducted part of the time at UMTRI in Michigan and part of the time at Chalmers.



Today, development of safe vehicles is a virtual process almost exclusively based on explicit finite element (FE) simulations. Crash test dummies are being replaced by Finite Element Human Body Models (HBMs). These are tools which can be used to simulate the detailed pre- and in-crash occupant response. These models can be morphed into a population of HBMs, representing both sexes and variation in body composition leading to variation in injury tolerance. Such morphing enables vehicle manufacturers to take a significant step forward in the development of safer restraint systems, i.e. to develop adaptive and personalized restraint systems.

The University of Michigan Transportation Research Institute (UMTRI) is world leading when it comes to morphing of HBMs. UMTRI have over the last decade collected and analyzed medical data (mainly clinical CT data) to develop statistical models that are the basis for this morphing. As of today all major bones, except for the bones in the upper extremities, are analyzed and statistical models have been developed. These models have also been incorporated in the morphing procedure.

Objective and Method

The aim of this thesis project is to analyze how the bones in the upper extremities vary with body composition, age and sex. It will include the following subtasks:

- Compile a literature review of the anatomy of the upper extremity with focus on the population variation.
- Process a number, $n=30-50$, of clinical CT scans of the upper extremities (scapula, clavicle, humerus, radius and ulna) using the MIMICS® software
- Analyze the anatomical variation, due to age, sex, stature and BMI.

The major part of this project will be carried out in Ann Arbor, Michigan, US.

Learning outcomes:

Students will learn and develop skills in creating FE models based on medical image data with some of the best in the world within this research area.

Supervisors/Examiner

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