Team 6 Proposal Review

Reviewer: Jiahui Xi

UID: 005730084

This team really did a great job to provide us a meaningful topic to research on with respect to "concussion and simulation prevention" to better understand the human brain trauma.

Introduction and objectives section provide us a description of the basic facts and importance of the research area - What is your research area, the motivation of research, and how important is it for the industry practice/knowledge advancement?

Modelling Approach and Evaluating Technology parts really impress me the way that they simplify the concussion by modeling a series of small masses assembled roughly in the shape of the human brain, connected by these axonal spring elements. Also, really looking forward to see how the newer methods MIPS and Q-Collars will be applied in this model.

ALL reference format follows the IEEE Chicago format which is definitely awesome and respectful.

Team 7 Proposal Review

Actually, I really love the idea that this team proposed. If automatic dressing can be achieved, it will be amazing. So, in the motivation and back ground part, a tactile-based shear force and slip detection model is being taken into account with computer vision model.

Objectives provide a list of goals that will be achieved through the proposed research. However, it would be better to state what are the benefits/impact (e.g., better understanding, improved productivity ...) that will be generated if the research problem is answered?

ALL reference format follows the IEEE Chicago format. Nice!