

The Impact of Human-Computer Interaction on Innovation

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Abstract: *The main purpose of this study is to investigate the impact of human-computer interaction on innovation and sports, psychology. This research study used questions related to independent and dependent variables. This research study on human-computer interaction. China is also discussing innovation and sports psychology. Human-computer interaction is the primary independent interaction. Variables includes computer science, cognitive science and human factors engineering independent variable. Innovation and sports psychology are considered dependent factors. This research generation of original data and useful results from outcome evaluation with intelligent PLS software.*

Keywords: Human, Computer, Interaction, Innovations