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The new exercise regime: Active virtual reality games and health

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Ith the increase in technology, individuals have begun thinking about new ways to increase their physical activity levels. People who are easily bored with conventional modes of exercise have begun looking to incorporation Virtual Reality (VR) into their tness practices. Some VR games have very low activity levels associated with them, while others have very high levels. How much real exercise can you achieve when playing VR games? If you use your heart rate (HR) as the measure, is just an indicator of your excitement or fear of the image coming at you, or is it a valid measure of exercise intensity? At Sai Francisco State University, we have been working with the VR Institute to quantify (through measures of oxygen consumption (VO2) and HR), the level of physical exercise achieved in speci c VR games. We have developed a rated system (VRMet) while allows us to compare the caloric expenditure of playing these games to more conventional forms of exercise (i.e., walking jogging, running, etc.). With this information, individuals can make informed decisions on the use of their time playing VR games and each game's value to their health practices, as well as their added exercise enjoyment. is presentation will explor the evidence we have collected and where our information may lead VR and health in the future.

Biography

Marialice Kern is a Professor and Department Chair of the Kinesiology Department at San Francisco State University, USA. She has received her PhD from the 8QLYHUVLW\ RI &DOLIRUQLD %HUNHOH\ LQ DQG KDV EHHQ WHDFKLQJ DW 6)68 IRU VKH UHFHLYHG WKH 5HFRJQLWLRQ \$ZDUG IURP WKH 6RXWKZHVW &KDSWHU RI WKH \$PHULFDQ &ROOHJH

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