<u>BUZZ CHRONICLES</u> > <u>ECONOMY</u> <u>Saved by @CodyyyGardner</u> See On Twitter

Twitter Thread by Karl Zelik





Occupational #wearables for monitoring low back load have potential to improve ergonomic assessments & enable personalized, continuous monitoring of overexertion injury risk in the workplace. #biomechanics #ergonomics

Encouraged by what we

We wanted to know: if we can only use a small number of wearable sensors to monitor low back loading, then which sensors should we use, where should we place them, what type of algorithm should we employ, & how accurately can we monitor back loading during material handling?

2/

