SPRINGER LINK

2 Log in

三 Menu

Q Search

Cart



Recent Innovations in Mechanical Engineering pp 237-245

Home > Recent Innovations in Mechanical Engineering > Conference paper

Analyzing the Effects of Industrial Protective Glove's Material on Hand

Grip Strength

Lalit Kumar Sharma, Manoj Kumar Sain &

Conference paper | First Online: 16 April 2

241 Accesses

Part of the <u>Lecture Notes in Mechanical En</u> series (LNME)

M. L. Meena

Malaviya National Institute of Technology, Jaipur, Rajasthan, 302017, India

View author publications

You can also search for this author in PubMed | Google Scholar

Abstract

Hand and forearm muscles contribute significantly in grip force execution during routine and industrial activities. Industrial gloves are used in various small-scale industries for safety purpose. However, the use of hand gloves may lead to the change in grip strength. The present study has been designed to investigate the effect of hand glove's material on hand grip strength of workers employed in various Small and Medium Enterprises (SMEs). During this