

Contribution ID: 70

Type: Poster Presenter

E-Textile Based Strain Sensor Glove for Appliance Control

Non-verbal communication or hand gestures can be incorporated in machines to control digital devices through gloves based on E-Textile strain sensor which will provide aid to partially paralyzed people to control home appliance without anyone's assistance thus creating a Human Machine Interface (HMI).

Authors: Mr KAKAR, Imran khan; Ms IRUM, Mutanza Co-authors: Mr KHAN, Sohail; Mr ULLAH, Naseeb Presenter: Mr KAKAR, Imran khan

Track Classification: Interdisciplinary