1st International Conference on Advances in Engineering and Technology (ICAET-2018)



Contribution ID: 38 Type: Oral Presenter

E-Textile based strain sensors

This paper is based on E-Textile based strain sensors where sensors were fabricated using strain sensors. These sensors were sensitive to strain. Due to there conductive geometry change in resistance is recorded. But these sensors faces some losses like non linearity, hysteresis losses and sensitivity issues. in this paper we discussed about the sensors designs and their new methodology of sensors testing.

Author: Ms AHMAD, Iram

Co-authors: Mr BAIG, Hamza; Mr SYED, Syed saduddin

Presenter: Ms AHMAD, Iram

Session Classification: Interdisciplinary

Track Classification: Interdisciplinary