Res. Asst. YETER ŞEKERTEKİN

Personal Information

Web: https://avesis.hacettepe.edu.tr/13522

Published journal articles indexed by SCI, SSCI, and AHCI

I. Fully flexible impedance-based pressure sensing via nanocomposites of polyvinyl alcohol filled with multiwalled carbon nanotubes, graphene nanoplatelets and silver nanoparticles \$EKERTEKİN Y., GÖKCEN D.

Journal of Materials Science: Materials in Electronics, vol.34, no.35, 2023 (SCI-Expanded)

II. Capacitive Effects of Memristive Structure Composed of Multi-walled CNT and Sodium Alginate Under DC Offset

İNCE KESER Y., Sekertekin Y., GÖKCEN D.

Journal of Electronic Materials, vol.52, no.3, pp.2012-2019, 2023 (SCI-Expanded)

III. A flexible and low-cost tactile sensor produced by screen printing of carbon black/PVA composite on cellulose paper

Sekertekin Y., BOZYEL İ., GÖKCEN D.

Sensors (Switzerland), vol.20, no.10, 2020 (SCI-Expanded)

Metrics

Publication: 3 Citation (WoS): 7 Citation (Scopus): 7 H-Index (WoS): 1 H-Index (Scopus): 1