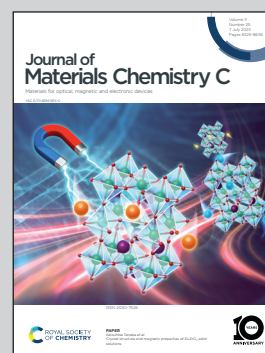


Showcasing collaborative research from Korea University, Konkuk university, Jeju National University, Seoul National University Bundang Hospital, Electronics and Telecommunications Research Institute (ETRI), Korea Institute of Science and Technology (KIST), and Korea Research Institute of Standards and Science (KRISS), Republic of Korea

Biocompatible cracked reduced graphene oxide strain sensors: enhancing implantable strain sensing performance and durability

Implantable cracked reduced graphene oxide strain sensors with high strain sensitivity, excellent mechanical/chemical durability, and excellent biocompatibility will have great application prospects in advanced biomedical and bioengineering technologies.

### As featured in:



See Yong Ju Yun *et al.*,  
*J. Mater. Chem. C*, 2023, **11**, 8604.