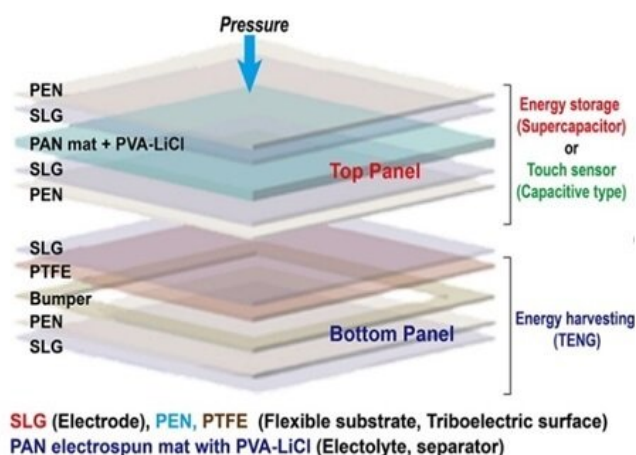


# Transparent and flexible battery for power generation and storage

9 May 2019



inserting the energy storage panel inside the upper layer of power devices, and the energy conversion panel inside the lower panel. They also manufactured electronics with touch-sensing systems by adding a touch sensor right below the [energy](#) storage panel of the upper layer.

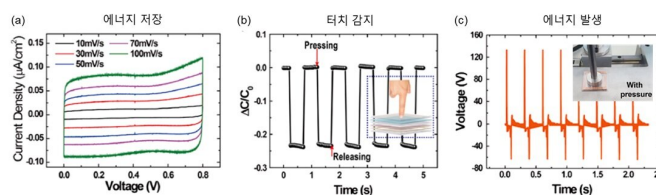
Senior researcher Changsoon Choi in the Smart Textile Research Group, the co-author of the paper, said, "We decided to start this research because we were amazed by transparent smartphones appearing in movies. While there is still a long way to go for commercialization due to high production costs, we will do our best to advance this technology further."

Concept map of transparent energy devices. Credit: DGIST

Various uses of electronics and skin-attachable devices are expected with the development of a transparent battery that can both generate and store power. DGIST announced on Tuesday, April 23 that Senior Researcher Changsoon Choi's team in the Smart Textile Research Group have developed film-type, graphene-based multifunctional transparent energy devices.

Senior researcher Changsoon Choi's team actively used single-layered graphene film as electrodes in order to develop transparent devices. Due to its excellent electrical conductivity and light and thin characteristics, single-layered graphene film is perfect for electronics that require batteries. By using a high-molecule nano-mat that contains a semisolid electrolyte, the research team increased transparency (maximum of 77.4 percent) to see landscape and letters clearly.

Furthermore, the research team designed a structure for self-charging [electronic devices](#) by



(from left) Graph on the electrochemical performance of energy storage (first), Graph on capacitance change according to touch (second), Graph on electric power when pressure is given (third). Credit: DGIST

**More information:** Sungwoo Chun et al, Single-Layer Graphene-Based Transparent and Flexible Multifunctional Electronics for Self-Charging Power and Touch-Sensing Systems, *ACS Applied Materials & Interfaces* (2019). DOI: [10.1021/acsami.8b20143](https://doi.org/10.1021/acsami.8b20143)

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