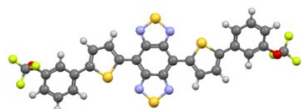


Development of Soft Sensing Devices Using Organic Electronics

Research Professor **Daisuke Kumaki**

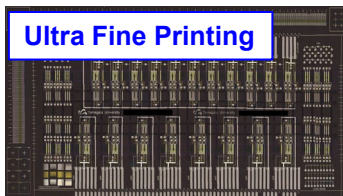


Organic Semiconductor

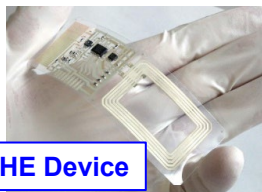
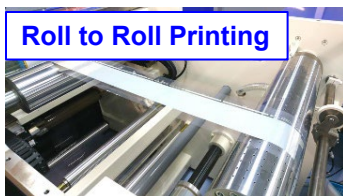


Silver Nanoparticle Ink

Ultra Fine Printing



Roll to Roll Printing

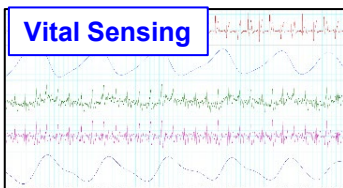


FHE Device

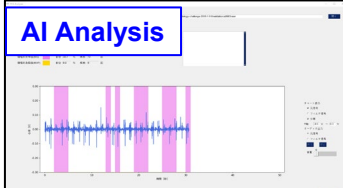


Sheet Sensor

Vital Sensing



AI Analysis



Verification Test



Medical Application

**Comprehensive research and development
from materials to services (social implementation)**

Content:

In the IoT society, flexible and stretchable soft sensors are expected to be used in a variety of fields, including healthcare and robotics, as key devices that connect people and information. Environmentally friendly printing processes is expected to be a low-carbon manufacturing technology helping a sustainable society.

Our research group has technologies such as design and development for sensor devices and integrated circuits, fabrication methods using printing processes, signal processing and analysis technology for sensing data, and integration of these technologies into product-based prototyping.

Appealing point:

We are conducting verification tests in collaboration with the Faculty of Medicine and the Faculty of Education, Art and Science in Yamagata University. Through joint research with companies and medical institutions, we are developing soft sensing devices for medical applications.

Research Field: Organic Electronics
Specialty: Organic electronic materials,
Printing process,
Soft sensing devices

E-mail: d_kumaki@yz.yamagata-u.ac.jp

Tel: +81-238-26-3290

Fax: +81-238-26-3788

HP: <https://tokitolabo.yz.yamagata-u.ac.jp/>

