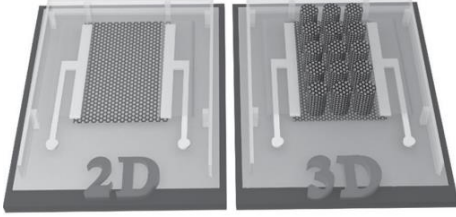
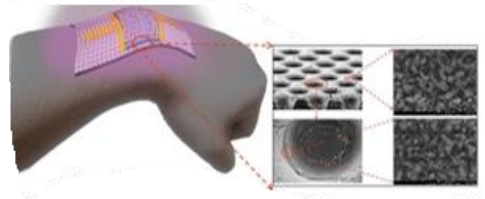
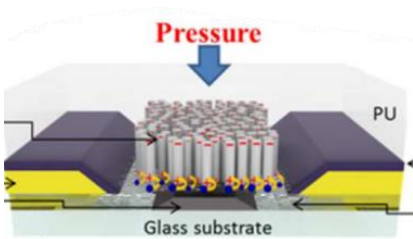
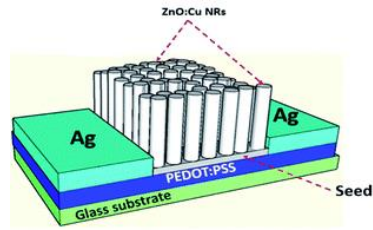
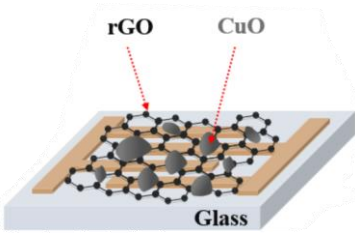
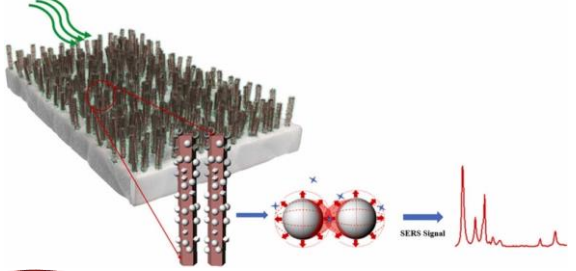


# MULTIFUNCTIONAL SEMICONDUCTOR TECHNOLOGY GROUP

3D architecting



Incident light (laser)



- Innovating semiconducting materials (rigid and flexible)
- Developing electronic devices (sensors and energy storage)
- 3D architecting, laser sintering, contact printing, etc.

## Research activity, training, and collaboration



## Group members

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## Laboratory Facilities

