Communication technologies, satellite, antenna, fiber optic etc.

Wireless/mobile communication

Smart buildings, cities, devices, etc.

Smart robots, machines, decision makers

Smart power grids, distributed generation and distributed grids

Renewable energy such as wind, solar etc.

Energy storage, electric vehicles

Embedded electronics and software

Medical electronics, signal and image processing

Biomedical devices and technologies

Machine learning, Human-machine interaction, Artificial intelligence

Computer and/or PLC supported automation, SCADA

3D design and production systems

Big data and data security

Mobile vehicles, Unmanned aerial vehicles

Electronic components and devices based on nanotechnology

Eloctomedicine, electronic organ production

Computer technologies, software

Robot technologies (humanoid and machine robots)

Wearable electronics (clothes, bags, shoes, etc.)

Semiconductor physics and photovoltaic panel production

Odor detection, recognition methods and technologies