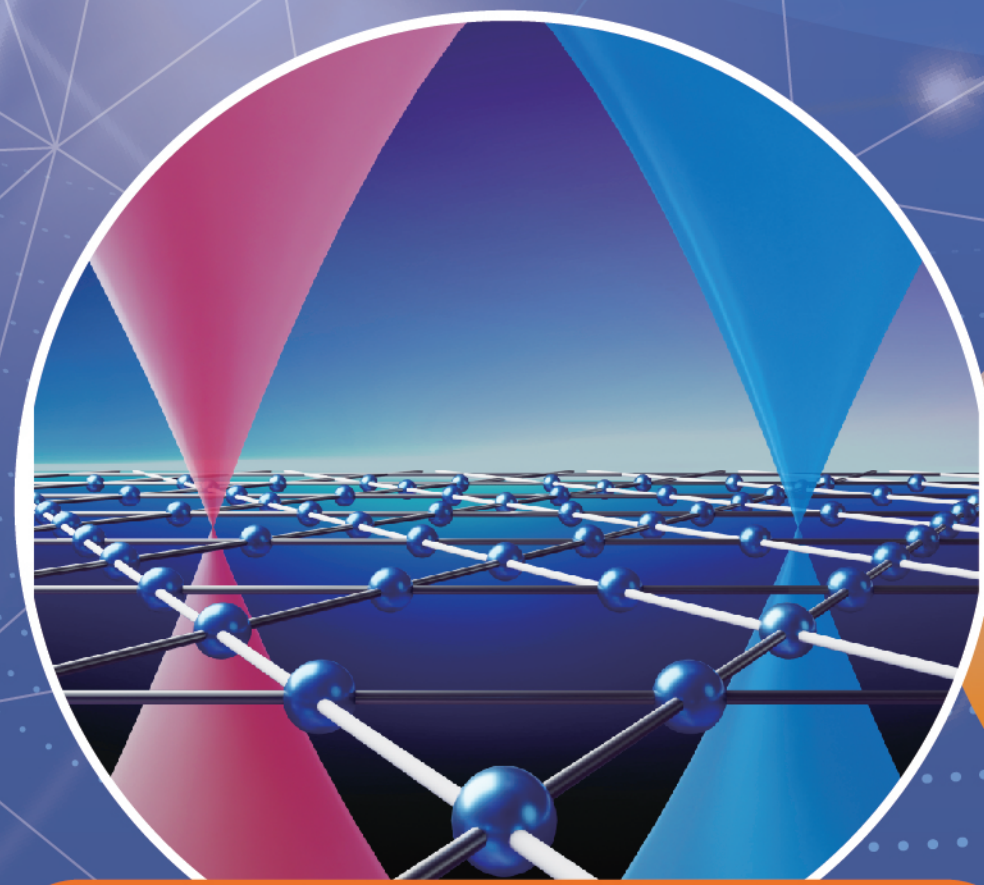
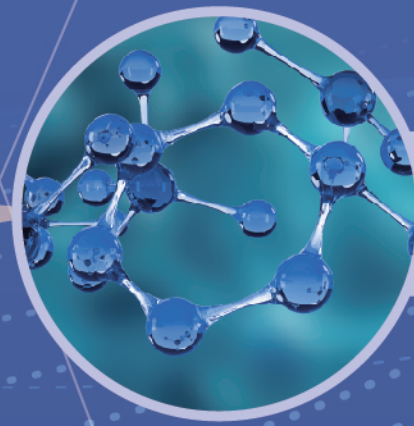


New Innovative Activities on Semiconductor Area



Innovative Materials



Current Material Business



Computer Science

New Business

JSR-UTokyo Collaboration Hub, CURIE

Joint research program has started from April 1st, 2020



UTokyo
PHYSICS

Creation of basis for
next gen. science and
application



JSR-U Tokyo Collaboration Hub

CURIE
JSR-UTokyo Collaboration Hub
CURiosity, Intelligence &
Emotion

Fusion of Physics and Chemistry



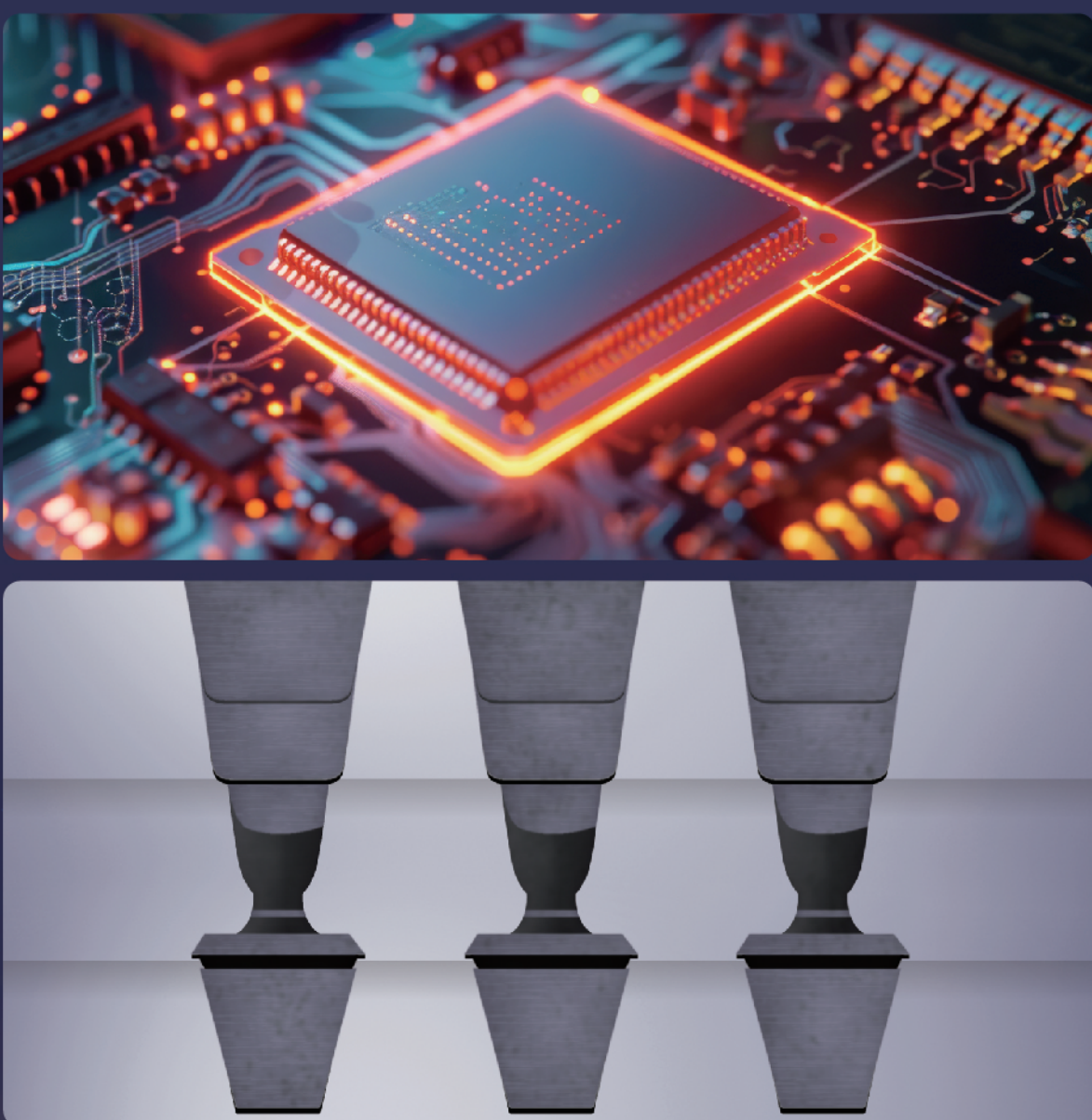
JSR
CHEMISTRY

Social implementation
of high-performance
products by
Materials Innovation

Research Area

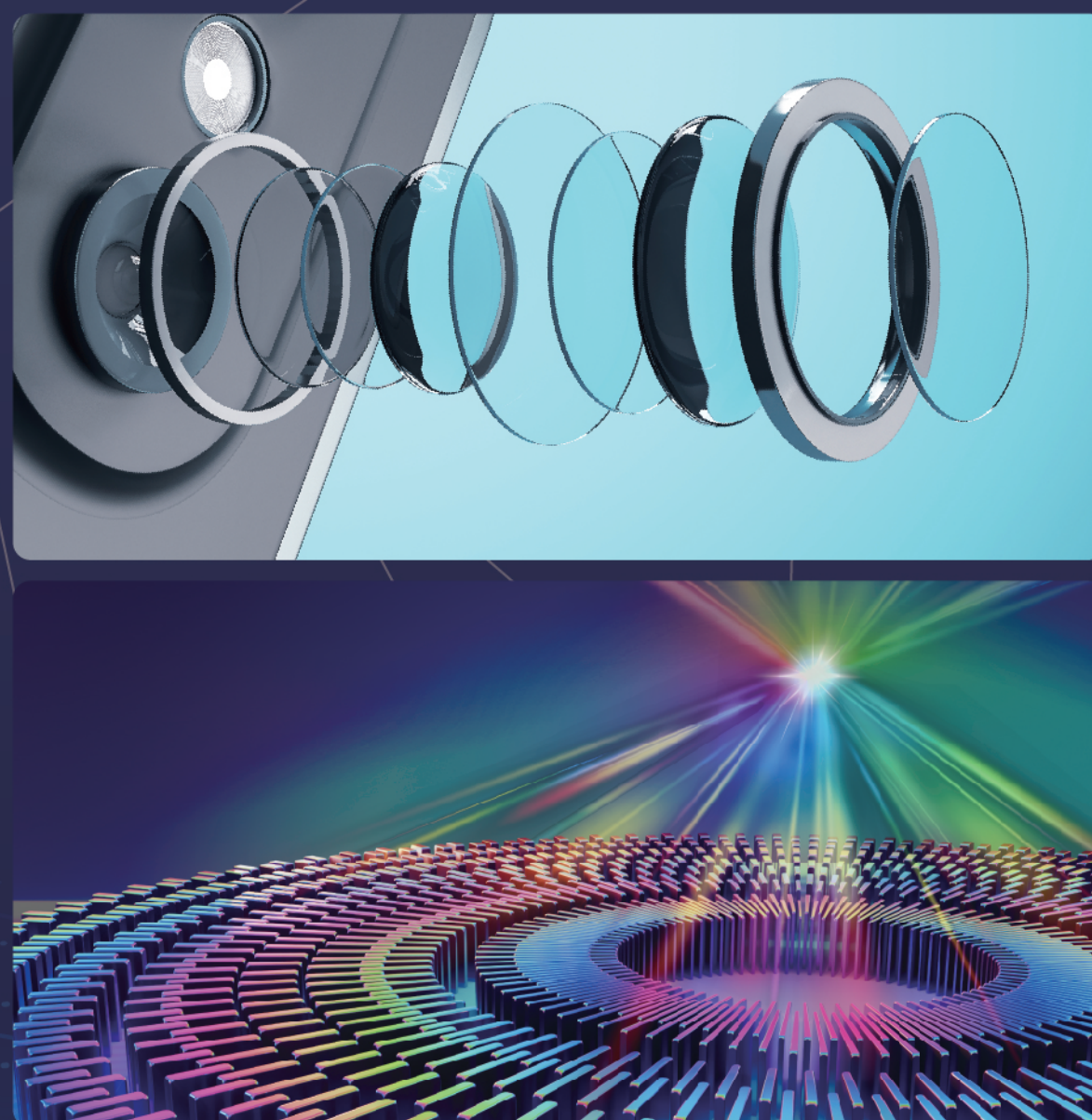
Memory Device

Ultra fast, Low power,
Non-volatile semiconductor
memory



Meta-Optics

Meta-Optics made of photo
sensitive polymer revolutionize
the concept of optical devices



AI-Simulation

Accelerate new material
development, e.g. prediction of
SEMI material property, study of
EUV radiation chemistry

