# OBIKAWA LAB.

# [ Advanced machining/manufacturing process ]

Department of Mechanical and Biofunctional Systems

Department of Mechanical

Engineering

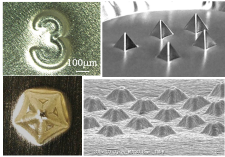
http://obikawalab.iis.u-tokyo.ac.jp

**Fine Machining and Fabrication Systems** 

# **Fine Manufacturing**

#### Research topics

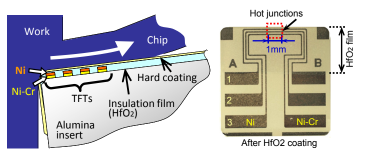
- Advanced manufacturing of aircrafts
- ◆ High-speed and ecological machining of aero-space materials
- ◆ Single point incremental microforming of miniature shell structures
- ◆ High performance tools with micro surface textures
- ◆ Cutting tools with thin film sensors: thermal sensor and stress sensor
- Multi-physics analysis of machining
- 1. Single point incremental microforming of miniature shell structures



of thin-shell micropyramids of ceramic (lower right)

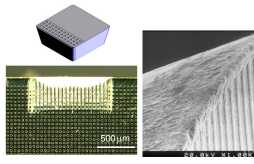
Miniature shell structures of aluminum foil and an array

## 3. Cutting tools with thin film sensors (Thermal sensor)



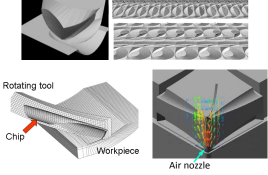
Tool with thin film thermocouples (TFTs): Schematic (left figure) and a tool insert developed for orthogonal machining (right figure)

### 2. High performance tools with micro surface textures



Micro surface textures on the tool face (after machining)

### 4. Multi-physics analysis of machining



Ball end milling (upper), end milling (lower left) and MQL turning (lower left)