CMI

## TSUCHIYA LAB.

## LMachining/Assembly technologies for high-efficiency manufacturing]

Department of Mechanical and Biofunctional Systems

Applied Micro Manufacturing

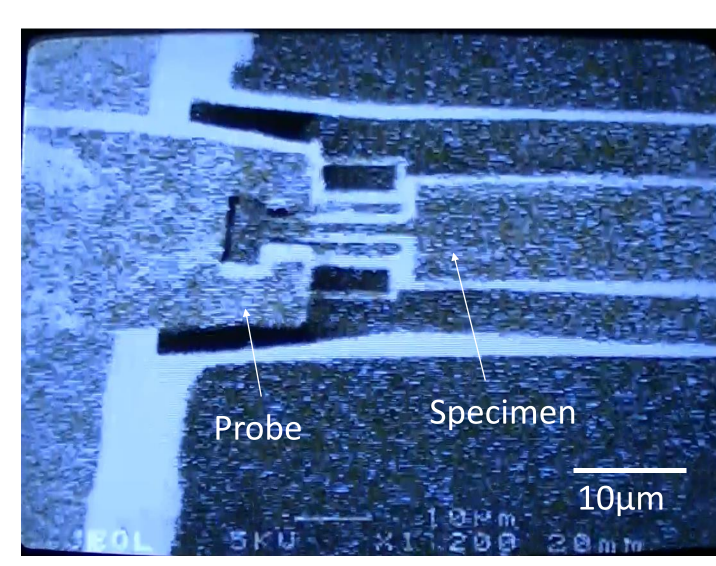
Department of Mechanical Engineering

http://cossack.iis.u-tokyo.ac.jp/top-j.html

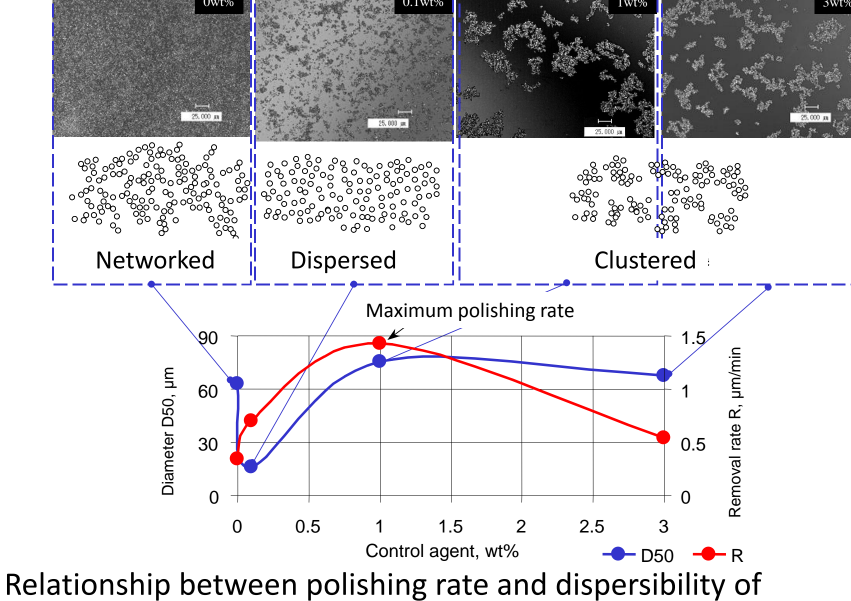
## Machining/Assembly Technologies for High-efficiency Manufacturing

Our laboratory develops machining technology that creates a shape, and assembling/ implementation/inspection of the components technology for from micro-scale to macroscale devices.

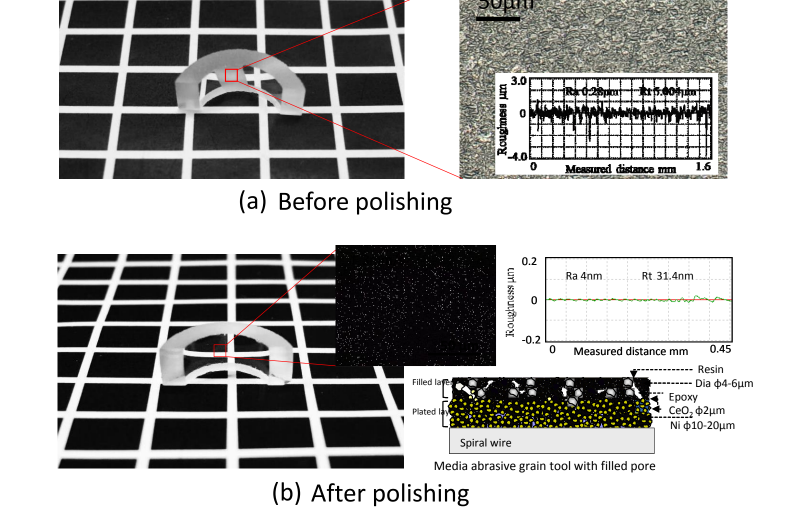
- Advancement of aircraft manufacturing technology
- Optimization of the Sharpening Method for Improvement of Cutting Performance
- Development on fixed abrasive tool with continuous pore
- Study on characteristics of polishing slurry with microscopic observations
- Micro-scale fatigue test system with real-time observation
- ◆3D mixing of powder using dividing channel
- ◆Nano structure reproduction by heat flux control in injection molding
- Micro/Nano structures on the roll mold surface by composite plating



Fatigue test under real-time observation.



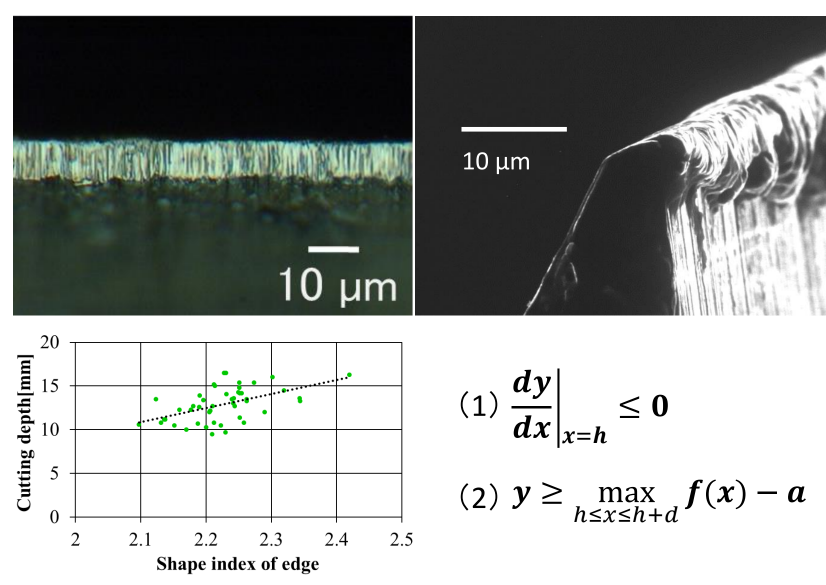
abrasive grains in polishing slurry.



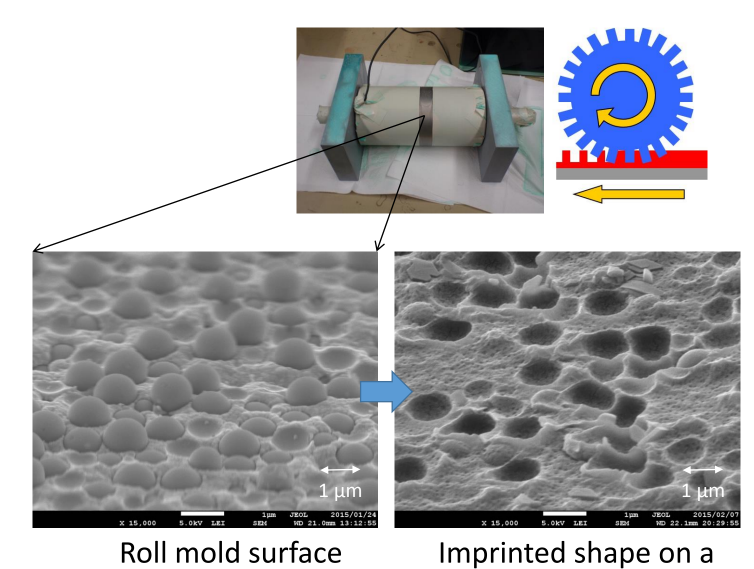
Fixed micro abrasive tool with super long life.



3D mixing system of powder using dividing channel, and mixture of Al<sub>2</sub>O<sub>3</sub> and SiC.



Relationship between the edge shape of a cutting blade and its cutting performance.



plastic film Micro/Nano structures on the roll mold surface by composite plating.