## **TSUCHIYA LAB.**

## [Micro machining technology for micro devices]

Department of Mechanical and Biofunctional Systems

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

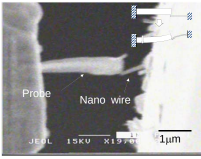
Applied Micro Manufacturing

Department of Mechanical Engineering

## Micro machining technology for micro devices

Our research concept is "production technology in micrometer/nanometer scale." We are researching on mainly following three fields: (1) micro machining technology for generating micro shape, (2) micro handling technology of the micro structures, and (3) developing micro biomedical devices using the technologies above.

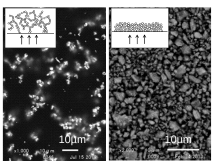
- Micro assembly under scanning electron microscope
- Development of multilayered metal micro-reactor with cooling channel
- Development on fixed abrasive tool with continuous pore
- Study on characteristics of polishing slurry with microscopic observations
- Continuous replication of micro-structures applying electrodeposited metal foil method
- ♦ 3D mixing of powder using dividing channel
- Nano structure reproduction by heat flux control in injection molding
- Pinpoint measurement of mechanical property of blood vessel



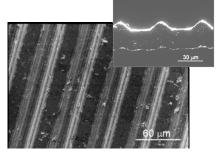
Measuring mechanical properties of tungsten oxide nanowire.



3D mixing system of powder using dividing channel, and mixture of  $\rm Al_2O_3$  and SiC.



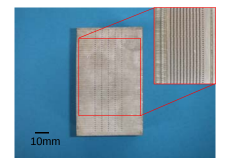
Microscopic view of polishing slurry.



Nickel film with micro features on its surface replicated by continuous plating.



Fixed abrasive tool with continuous pore.



Multilayered metal micro-reactor with one hundred layers, and its cross sectional view.