Micro machining/assembly, Cutting/Grinding/Polishing technologies

TSUCHIYA LAB.

Machining/Assembly Technologies for Highly Efficient Production

Department of Mechanical and Biofunctional Systems

Applied Micro Manufacturing

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

Machining/Assembly Technologies for Highly Efficient Production



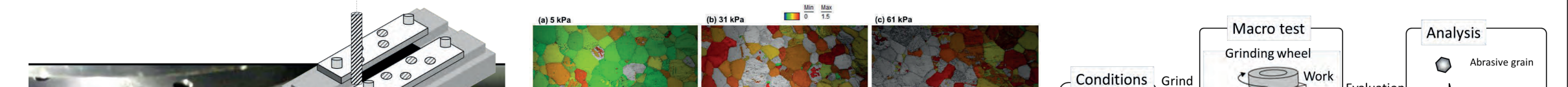
Our laboratory develops machining technology that creates a shape, and assembling/ implementation/inspection of the components technology for from micro-scale to macroscale devices.

Analysis of mechanical phenomena between tool and workpiece in machining
Development of a contact-type tool length measuring instrument with sub-µm accuracy
Research on micro-shape of cutting edge and cutting performance
Mechanism elucidation of lapping tool surface instability

Benchmarking of Cutting Tools for CFRP

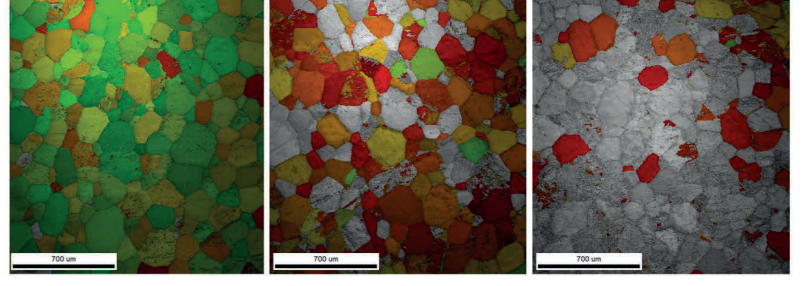
Cutting test with single abrasive grain under microscope observation

Research on ultra-high pressure coolant for machining difficult-to-cut materials

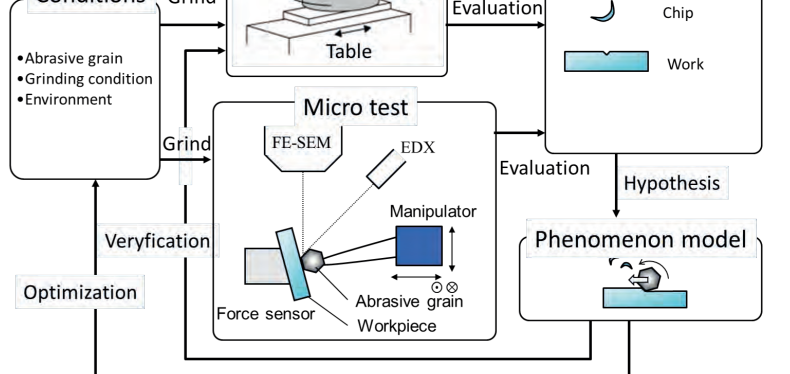




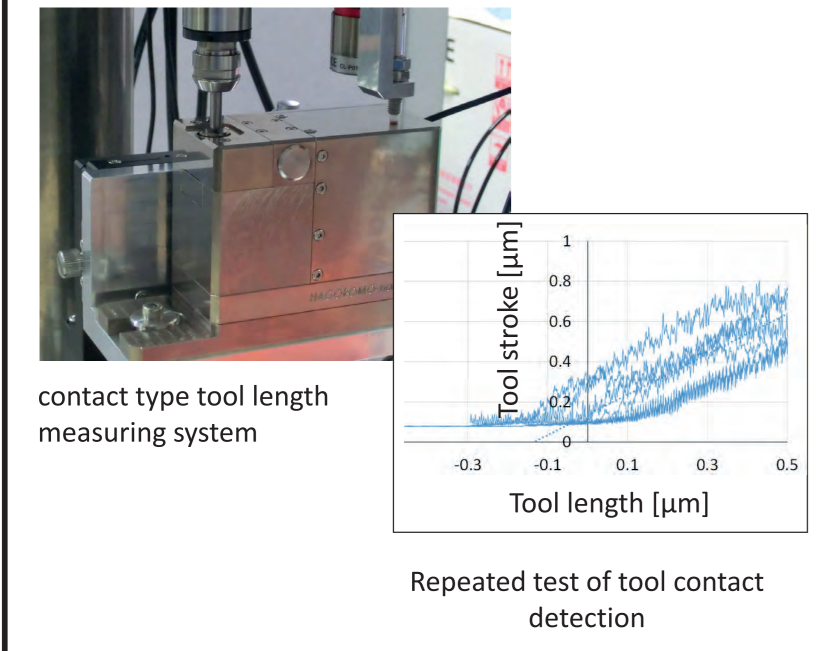
Evaluation test of cutting tools for CFRP

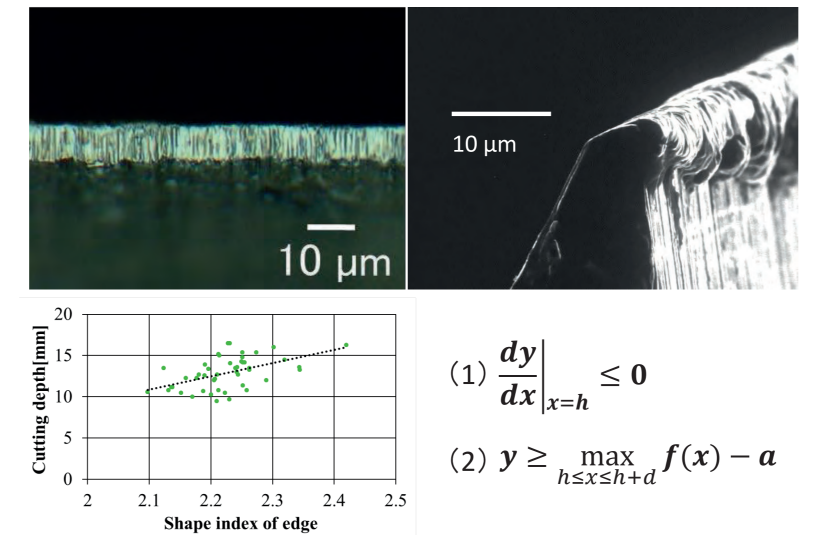


Superposed image quality (IQ) in greyscale and grain orientation spread (GOS) maps of the polished Sn-1.0wt%Bi alloy one hour after polishing under different pressures.

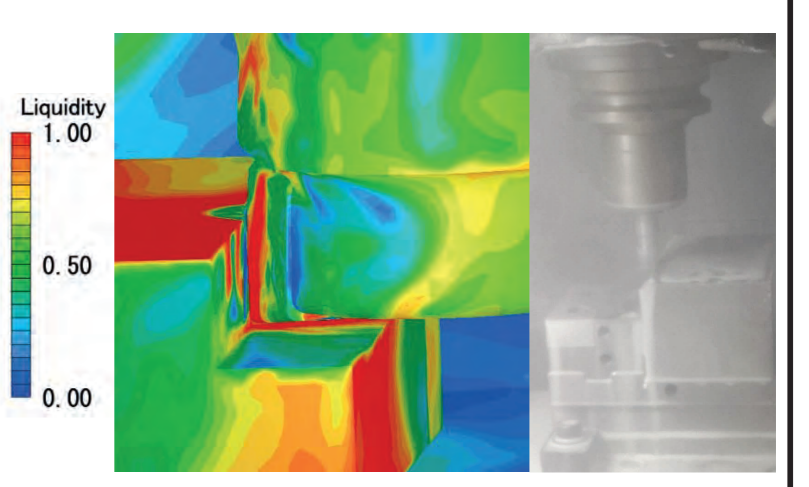


Flow of optimal grinding wheel development by single grain cutting test





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



Simulation results of refueling effect (left) and cutting experiment with ultra-high pressure coolant (20MPa) (right)

