Aiming at a Rapid Progress in Manufacturing Technology for Aircrafts

CMI

HASHIMOTO LAB.
[From Manufacturing Technology to Manufacturing Science]
Collaborative Research Center for Manufacturing Innovation
Ecological Manufacturing Science

Mechanical Engineering Department
http://www.hashimoto-lab.iis.u-tokyo.ac.jp

From Manufacturing Technology to Manufacturing Science

Head for Manufacturing Science

Aiming for a rapid progress of manufacturing technology that supports the base of aircraft industry, in which major development is expected hereafter, a project through industry-university-government cooperation has launched on fiscal year 2013. At present, the Institute of Industrial Science, the University of Tokyo conduct industry-academia collaboration projects with total of 12 companies including domestic and overseas aircraft makers, machine tool manufacturers, tool manufacturers, cutting oil makers and etc. In addition to the researches of common pain(Generic Project), we organize the framework of researches for practical use(Specific Project) with CMI industrial members individually and we are aiming for further development.

Research Policy

Aim for a rapid progress by enhancing the skill of manufacturing technology to manufacturing science

Research Content

1. Rapid and high value manufacturing: High speed, high accuracy processing of difficult-to-cut materials (titanium, CFRP and etc.)
2. Environmentally conscious manufacturing: Minimizing cutting oil(MQL), extending tool life and etc.
3. Manufacturing with the minimum natural resources and less amount of rare metals: Reducing electric power of cutting, reducing chips, and etc.