
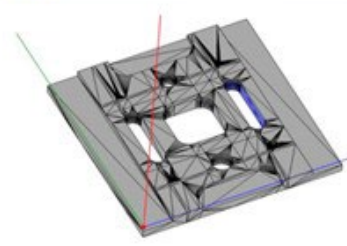
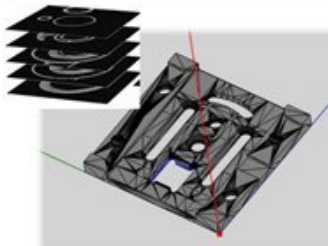




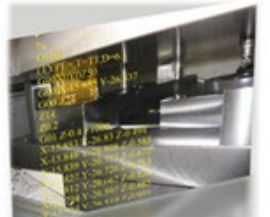
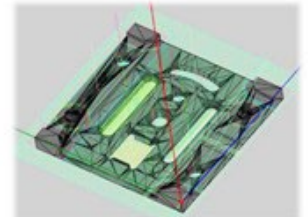
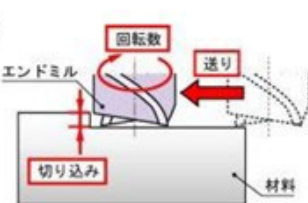
We are conducting research and development on intelligent and autonomous manufacturing using digital technology. We are building **a new manufacturing platform that utilizes digital technology**, rather than the conventional method that depends on people.

Fully automated process planning for machining


1 Machining feature recognition **2** Machining process determination **3** Tool determination



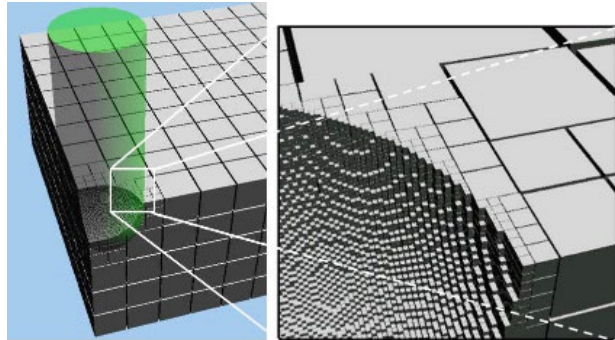
4 Cutting conditions determination **5** Tool path analysis **6** NC program generation



→



End milling simulation



Automated generation and post-processing of model supports for 3D printers

