



Robot End-Effector Design Algorithm Based on a Common n-clamps Grasp Search for a Set of Sheet Metal Parts

Patent Reference: <u>US 14/427,688</u> 664

Research Team:

Amir Shapiro, Avishai Sintov Department of Mechanical Engineering, Ben-Gurion University, Beer-Sheva, Israel

For more information: Zafrir Levy, VP Business Development, <u>Zafrir@bgu.ac.il</u> BGN Technologies Ltd. Technology Transfer Company of Ben-Gurion University, Beer-Sheva, Israel. Tel: +972-8-6236949