Plywood Possibility as Structure

Kentaro Oiwa
Graduate School of Media and Governance, Keio University
Japan
kensan@sfc.keio.ac.jp

Hiroto Kobayashi
Graduate School of Media and Governance, Keio University
Japan
Hiroto@kmdw.com

Abstract

Plywood is produced by the same size 4×8 in all over the world and can assemble structure if it designed from far place. Today, there is a movement to share making resources. We can build houses using open data like WikiHouse. Then, in a damaged area, we need a system that can provide houses without specialist. Because of these, we can say that plywood is advantaged material. And CNC router is now spreading in personal use. I study structure using CNC router and appear this strength.

Keywords: Plywood, CNC router, Fab Lab, Strength test, Modification