



Affordances of Complexity: Evaluation of a Robotic Production Process for Segmented Timber Shell Structures

<https://research.thinkwood.com/en/permalink/catalogue1913>

Author: Krieg, Oliver David
 Bechert, Simon
 Groenewolt, Abel
 Horn, Rafael
 Knippers, Jan
 Menges, Achim

Publisher: Intergrated Digital Conference (INDICO)

Year of Publication: 2018

Country of Publication: Korea

Format: Conference Paper

Material: CLT (Cross-Laminated Timber)
 Light Frame (Lumber+Panels)

Application: Shell Structures

Topic: Design and Systems

Keywords: Robotic Fabrication
 Computational Design

Language: English

Conference: World Conference on Timber Engineering

Research Status: Complete

Notes: August 20-23, 2018, Seoul, Republic of Korea

Online Access: Free

Resource Link

https://www.researchgate.net/publication/328531718_Affordances_of_Complexity_Evaluation_of_a_Robotic_Production_Process_for_Segmented_Timber_Shell_Structures