



UT System : A Structural System to Build Taller Urban Timber Houses with Aspired Spatial Flexibility

<https://research.thinkwood.com/en/permalink/catalogue277>

Author: Catarina Silva
Jorge Branco
Paulo Lourenço

Organization: International Association for Housing Science

Year of Publication: 2014

Country of Publication: Portugal

Format: Conference Paper

Material: CLT (Cross-Laminated Timber)
Glulam (Glue-Laminated Timber)

Application: Wood Building Systems

Topic: Design and Systems

Keywords: Urban Densification
Tall Timber
Urban Timber (UT) System
Moisture
Durability
Fire Resistance
Acoustic Performance
Joints

Language: English

Conference: 40th IAHS World Congress on Housing

Research Status: Complete

Notes: December 16-19, 2014, Funchal, Portugal

Online Access: Free

Resource Link

<http://hdl.handle.net/1822/32404> ↗