



Design of Multi-Story Building Using Multi-Objective Particle Swarm Optimization

<https://research.thinkwood.com/en/permalink/catalogue455>

Author:	Decker, Stéphanie Ndiaye, Amadou Brangeon, Boris Sempey, Alain Galimard, Philippe Pauly, Marie Lagière, Philipe Bos, Frédéric
Year of Publication:	2014
Country of Publication:	Canada
Format:	Conference Paper
Material:	CLT (Cross-Laminated Timber)
Application:	Wood Building Systems
Topic:	Environmental Impact Market and Adoption
Keywords:	Multi-Story Design Optimization Feasibility
Language:	English
Conference:	World Conference on Timber Engineering
Research Status:	Complete
Notes:	August 10-14, 2014, Quebec City, Canada
Summary:	

This paper presents a design method for multi-story timber building with consideration of regulatory constraints. The objective is to optimize in the same time thermal, structural and environmental objectives taking into account the industrial feasibility...

Online Access: Free

Resource Link

http://schr.ws/hosted_files/wcte2014/70/ABS117_Armand_web.pdf