Review on antibacterial biocomposites of structural laminated veneer lumber

By: Chen, ZX (Chen Zuoqing)[1], Lei, Q (Lei Qingli)[1], He, RL (He Ruilin)[1], Zhang, ZF (Zhang Zhongfeng)[1], Chowdhury, AJK (Chowdhury, Ahmed Jai Kha)[1]

SAUDI JOURNAL OF BIOLOGICAL SCIENCES
Volume: 23 Issue: 1 Pages: 514-517 Supplement: S
DOI: 10.1080/1996-608X.2016.1090375
Published: JAN 2016

Abstract
In this review, the characteristics and applications of structural laminated veneer lumber made from planted forest wood is introduced, and its preparation is explained, including various tree species and slab qualities, treatments for multiple effects and reinforced composites. The relevant factors in the bonding technology and processing processes, as well as the mechanical properties, research direction and application prospect of structural laminated veneer lumber made from planted forest wood are discussed. (C) 2015 The Authors. Production and hosting by Elsevier B.V. on behalf of King Saud University. This is an open access article under the CC BY-NC-ND license

Keywords
Moderation of Plantation Forests, Structure, Laminated veneer lumber, Research progress

Author Keywords: Planted forest wood, Structure, Laminated veneer lumber, Research progress

Author Information
Reprint Address: Zhang, ZF (reprint author)

Address:
[1] Cent South Univ Forestry & Technol, Furniture & Art Coll, Changsha 410004, Hunan, Peoples R China

E-mail Addresses: CSFUZUF@163.c

Funding
Funding Agency

National Introduction of International Advanced Forestry Science and Technology Projects
Program for New Century Excellent Talents
Inquiry Learning and Creative Practice Program for College Students in Hunan Province

Grant Number

2012-4-7
NCET-12-0725

Publisher
ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

Citation Network

0 Times Cited
0 Cited References

All Times Cited Counts

0 in All Databases
0 in Web of Science Core Collection
0 in BIOSIS Citation Index
0 in Chinese Science Citation Databases
0 in Dblt Core Collection
0 in Journal Citation Reports
0 in SGLE Citation Index

Usage Count
Last 180 Days: 9
Since 2013: 3

This record is from: Web of Science™ Core Collection

Suggest a correction
If you would like to improve the quality of the data in this record, please suggest a correction.