



ISSN printed 0717-3644

ISSN online 0718-221X

WoS, SCOPUS, CAS, SCIELO, ProQuest

2017 Web of Science-Journal Impact Factor (2-years): 1.014

2017 Web of Science-Journal Impact Factor (5-years): 1.118

2017 Scopus-CiteScore (3-years): 1.08

2017 Scopus-Scimago Journal Ranking (3-years): 0.546



UNIVERSIDAD DEL BÍO-BÍO

Maderas. Ciencia y tecnología

Rubén A. ANANIAS

ananias@ubiobio.cl

Concepción, 19/09/18

Maderas-Cienc Tecnol 21(2):2019

Printed coming up... April 2019

0013. DYNAMIC AND STATIC MECHANICAL PROPERTIES OF EUCALYPTUS NITENS THERMALLY MODIFIED IN AN OPEN AND CLOSED REACTOR SYSTEM

Maximilian WENTZEL, Christian BRISCHKE, Holger MILITZ

0014. MACHINING PROPERTIES OF MELIA DUBIA WOOD

Sachin GUPTA, C.P. SINGH, V.S. KISHAN-KUMAR, Shikhar SHUKLA

0015. TOXICITY POTENTIAL OF HEARTWOOD EXTRACTIVES FROM TWO MULBERRY SPECIES AGAINST HETEROTERMES INDICOLA

Babar HASSAN, Sohail AHMED, Nasir MEHMOOD, Mark E. MANKOWSKI, Muhammad MISBAH-UL-HAQ

0016. THERMAL DEGRADATION OF ORIENTAL BEECH WOOD IMPREGNATED WITH DIFFERENT INORGANIC SALTS

Elif VARGUN, Ergun BAYSAL, Turkey TURKOGLU, Mehmet YUKSEL, Hilmi TOKER

0017. PROCESS LAYOUT PLANNING AND OPTIMISED PRODUCT RANGE SELECTION IN MANUFACTURE OF WOODEN CONSTRUCTION SETS

Mieczyslaw S. SIEMIATKOWSKI, Mária VARGOVSKÁ

0018. SURFACE PROPERTIES OF NOVEL WOOD-BASED REINFORCED COMPOSITES MANUFACTURED FROM CRUSHED VENEERS AND PHENOLIC RESINS

Yuxiang HUANG, Yue QI, Yamei ZHANG, Rongxian ZHU, Yahui ZHANG, Wenji YU

0019. FIBRE MORPHOLOGICAL VARIATIONS OF SOME NIGERIAN GUINEA SAVANNAH WOOD SPECIES

Nusirat Aderinsola SADIKU, Abdkareem Kafilat ADEJOKE

0020. TIMBER GRADING OF PINUS UNCINATA, A LESSER KNOWN PINE SPECIES FROM THE PYRENEAN MOUNTAIN RANGE

Agnès BURGERS, Cédric MONTERO, Jordi Gené SERA, Marcel VILCHES-CASALS, Eduard CORREAL-MODOL, Patrick LANGBOUR, Bernard THIBAUT



ISSN printed 0717-3644
ISSN online 0718-221X
WoS, SCOPUS, CAS, SCIELO, ProQuest
2017 Web of Science-Journal Impact Factor (2-years): 1.014
2017 Web of Science-Journal Impact Factor (5-years): 1.118
2017 Scopus-CiteScore (3-years): 1.08
2017 Scopus-Scimago Journal Ranking (3-years): 0.546



UNIVERSIDAD DEL BÍO-BÍO
Maderas. Ciencia y tecnología
Rubén A. ANANIAS
ananias@ubiobio.cl
Concepción, 19/09/18

Maderas-Cienc Tecnol 21(1):2019
Printed coming up... January 2019

Papers Ahead of Print: Accepted authors version

0001. EVALUATION OF THE STRENGTH, SORPTION AND THERMAL PROPERTIES OF BAMBOO PLASTIC COMPOSITES

Olufemi O. ADEFISAN, Armando G. MCDONALD

0002. STUDY ON COMPRESSIVE STRESS RELAXATION BEHAVIOR OF BEECH BASED ON THE FINITE ELEMENT METHOD

Wen Gang HU, Hui Yuan GUAN

0003. INVESTIGATION OF SOME SURFACE PROPERTIES AND THERMOGRAVIMETRIC ANALYSIS OF VENEER SHEETS TREATED WITH FIRE RETARDANTS

Aydin DEMIR, Ismail AYDIN

0004. RELATIONSHIP BETWEEN THE DYNAMIC AND STATIC MODULUS OF ELASTICITY IN STANDING TREES AND SAWN LUMBERS OF PAULOWNIA FORTUNE PLANTED IN IRAN

Mehrab MADHOUSHI, Zinat BOSKABADI

0005. APPLICATION OF PAINTS TO DECREASE AIR PERMEABILITY OF ORIENTED STRAND BOARDS

Matěj HODOUŠEK, Martin BÖHM, Anna SOUČKOVÁ, Miguel Esteban HERRERO, Eliška ERHOFNEROVÁ

0006. AN EXPERIMENTAL AND NUMERICAL STUDY OF MOISTURE TRANSPORT AND MOISTURE-INDUCED STRAIN IN FAST-GROWN SITKA SPRUCE

Conan O'CEALLAIGH, Karol SIKORA, Daniel MCPOLIN, Annette M. HARTE

0007. EFFECT OF ADHESIVE QUANTITY ON SELECTED PHYSICO-MECHANICAL PROPERTIES OF BAMBOO GLULAM

Olukayode Yekín OGUNSANWO, Adewunmi Omobolaji ADENAIYA, Christianah Aderonke ADEDEJI

0008. SPECIFIC GAS PERMEABILITY OF NORMAL AND NANOSILVER-IMPREGNATED SOLID WOOD SPECIES AS INFLUENCED BY HEAT-TREATMENT

Hamid R. TAGHIYARI, Stavros AVRAMIDIS

0009. CARBON STORED BY FURNISHING WOOD-BASED PRODUCTS: AN ITALIAN CASE STUDY

Francesco NEGRO, Richard BERGMAN

0010. EFFECTS OF SATURATED VAPOR PRE-STEAMING ON DRYING STRAIN IN ASIAN WHITE BIRCH: EXPERIMENTATION AND MODELLING

Zongying FU, Stavros AVRAMIDIS, Jingyao ZHAO, Yingchun CAI, Yongdong ZHOU

0011. STABILITY OF PLANED AND PRECISION PLANED SOLID WOOD SURFACES DUE TO WETTING

Zsolt MOLNÁR, Endre MAGOSS, Ingrid FUCHS, Sándor TATAI

0012. EFFECTIVENESS OF COPPER CHROME ARSENATE AND USED ENGINE OIL IN PROTECTING FENCING POSTS OF UGANDAN GROWN EUCALYPT CLONE GC550 AND PHOENIX RECLINATA AGAINST TERMITE ATTACK

P. MUGABI, E. OTUKO