



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, 11/06/19

Maderas-Cienc Tecnol 21(3):2019
Printed coming up... July 2019

0025. CHARACTERIZATION OF PACIFIC SILVER FIR IMPREGNATED WITH EXTRACTIVES FROM WESTERN REDCEDAR
Rod STIRLING, Stacey KUS

0026. ENERGY VALORIZATION OF WOODY BIOMASS BY TORREFACTION TREATMENT: A BRAZILIAN EXPERIMENTAL STUDY

Clarissa Gusmão FIGUEIRÓ, Benedito Rocha VITAL, Angélica de Cássia Oliveira CARNEIRO, Carlos Miguel Simões DA SILVA, Mateus Alves MAGALHÃES, Lucas de Freitas FIALHO

0027. ANALYSIS OF WOOD PRODUCTS FROM AN ADDED VALUE PERSPECTIVE: THE URUGUAYAN FORESTRY CASE

Clarissa Gusmão FIGUEIRÓ, Benedito Rocha VITAL, Angélica de Cássia Oliveira CARNEIRO, Carlos Miguel Simões DA SILVA, Mateus Alves MAGALHÃES, Lucas de Freitas FIALHO

0028. LAYER THICKNESS PERFORMANCES OF COATINGS ON MDF: POLYURETHANE AND CELLULOSIC PAINTS

Emine Seda ERDINLER, Kucuk Huseyin KOC, Ender HAZIR, Tuncer DILIK

0029. RELACIÓN ENTRE PARÁMETROS DE PRODUCCIÓN Y PROPIEDADES ESTRUCTURALES DE MADERA LAMINADA ENCOLADA DE EUCALYPTUS GRANDIS

Laura MOYA, Carolina PÉREZ-GOMAR, Abel VEGA, Alicia SÁNCHEZ, Ignacio TORINO, Vanesa BAÑO

0030. EFFECT OF BROWN ROT DEGRADATION ON MASS LOSS AND COMPRESSIVE STRENGTH OF CHINESE POPLAR (POPULUS SIMONII)

Huadong XU, Yanan DI, Jed CAPPELLAZZI, Jeffrey J. MORRELL

0031. A NEW APPROACH TO WOOD PROTECTION: PRELIMINARY STUDY OF BIOLOGICALLY SYNTHESIZED COPPER OXIDE NANOPARTICLE FORMULATION AS AN ENVIRONMENTAL FRIENDLY WOOD PROTECTANT AGAINST DECAY FUNGI AND TERMITES

K. S. SHINY, R. SUNDARARAJ, N. MAMATHA, B. LINGAPPA

0032. BIO-COAL PRODUCTION WITH AGROFORESTRY BIOMASS IN BRAZIL

Lucas de Freitas FIALHO, Angélica de Cássia Oliveira CARNEIRO, Ana Marcia Macedo Ladeira CARVALHO, Clarissa Gusmão FIGUEIRÓ, Carlos Miguel Simões DA SILVA, Mateus Alves MAGALHÃES, Letícia Costa PERES

0033. APPLICATION OF RESOURCE EFFICIENT AND CLEANER PRODUCTION THROUGH BEST MANAGEMENT PRACTICE IN A PALLET MANUFACTURER SAWMILL LOCATED IN THE CITY OF PUYO-ECUADOR

Blanca VARGAS, Gloria MIÑO, Paúl VEGA, Jessica MARIÑO

0034. EVALUATION OF DEGRADATION IN CHEMICAL COMPOUNDS OF WOOD IN HISTORICAL BUILDINGS USING FT-IR AND FT-RAMAN VIBRATIONAL SPECTROSCOPY

Seyed Mahdi Moosavi NEJAD, Mehrab MADHOUSHI, Mohammad VAKILI, Davood RASOULI

0035. COLORIMETRÍA EN LA MADERA DE PROSOPIS ALBA

A. B. CISNEROS, S. NISGOSKI, J. G. MOGLIA, M. CÓRDOBA

0036. DECAY RESISTANCE OF SCOTCH PINE WOOD IMPREGNATED WITH AGARICUS CAMPESTRIS BIO-PROTECTIVE EXTRACT

Sibel YILDIZ, Ümit C. YILDIZ, Ayşenur YILMAZ

0037. FRACTIONATION OF PINUS RADIATA WOOD BY COMBINATION OF STEAM EXPLOSION AND ORGANOSOLV DELIGNIFICATION

Camila María IMLAUER-VEDOYA, Priscila VERGARA-ALARCÓN, María Cristina AREA, Esteban REVILLA, Fernando Esteban FELISSIA, Juan Carlos VILLAR

0038. VARIACIÓN DEL CONTENIDO DE HUMEDAD VERDE Y DE LA DENSIDAD BÁSICA DE LA MADERA EN ÁRBOLES DE EUCALYPTUS NITENS CON DIMENSIONES ASERRABLES

Margarette OMONTE, Katia SÁEZ-CARRILLO, Rubén A. ANANÍAS, Luis VALENZUELA-HURTADO



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
anantias@ubiobio.cl
Concepción, 11/06/19

Maderas-Cienc Tecnol 21(4):2019
Printed coming up... October 2019

0039. EVALUATION OF DIMENSIONAL STABILITY, SURFACE ROUGHNESS, COLOUR, FLEXURAL PROPERTIES AND DECAY RESISTANCE OF THERMALLY MODIFIED ACACIA AURICULIFORMIS
S.R. SHUKLA

0040. CRYSTALLINITY OF CELLULOSE MICROFIBERS DERIVED FROM CISTUS LADANIFER AND ERICA ARBOREA SHRUBS.

Paula CARRIÓN-PRIETO, Pablo MARTÍN-RAMOS, Salvador HERNÁNDEZ-NAVARRO, Luis F. SÁNCHEZ-SASTRE, José Luís MARCOS-ROBLES, Jesús MARTÍN-GIL

0041. RESISTANCE IMPROVEMENT OF RUBBERWOOD TREATED WITH ZINC OXIDE NANOPARTICLES AND PHENOLIC RESIN AGAINST WHITE-ROT FUNGI, PYCNOPORUS SANGUINEUS.

Mohd Khairun Anwar UYUP, Tumirah KHADIRAN, Hamdan HUSAIN, Sabiha SALIM, Nordahlia Abdullah SIAM, Lee Seng HUA

0042. EVALUATION OF WOOD SURFACE COATING PERFORMANCE USING WATER BASED, SOLVENT BASED AND POWDER COATING.

Ender HAZIR, Küçük Huseyin KOC

0043. ENERGY EFFICIENCY PERFORMANCE ENHANCEMENT OF INDUSTRIAL CONVENTIONAL WOOD DRYING KILN BY ADDING FORCED VENTILATION AND WASTE HEAT RECOVERY SYSTEM: A COMPARATIVE STUDY.

Yang MENG, Guangyuan CHEN, Gonghua HONG, Mingjie WANG, Jianmin GAO, Yao CHEN

0044. MECHANICAL CHARACTERISTICS OF IMPREGNATED WHITE JABON WOOD (ANTHOCEPHALUS CADAMBA) USING MERBAU EXTRACTIVES AND SELECTED POLYMERISED MERBAU EXTRACTIVES

Jamaludin MALIK, Barbara OZARSKA