

International Conference on Forest Products (ICFP) 2020: 12th International Symposium of IWoRS

IOP Conference Series: Materials Science and Engineering
Volume 935

Online
1 September 2020

ISBN: 978-1-7138-4771-7
ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Preface	
Peer review declaration	
Waste extracts from forest plants and their application as natural coloring for fabrics <i>E Basri, Saefudin</i>	1
Works experience of chainsaw operators in peat swamp forest plantation in increasing timber productivity and efficiency <i>S Suhartana, Yuniawati</i>	9
Distribution of permethrin on laminated bamboo after the preservative treatment using SC-CO ₂ as a carrier solvent <i>Z Uslinawaty, M Muin, Suhasman</i>	18
Screening of antioxidant and antidiabetic activity from fruit bark, stem bark and leaves of <i>Gyrinops versteegii</i> (Gilg.) Domke <i>A Sukito, S Darmawan, A I Prihantini</i>	23
The effect of pre-freezing treatment on the color changes and wettability of teak wood (<i>Tectona grandis</i> Linn.F.) <i>U Adzkie, I S Rahayu, L Karlinasari</i>	30
The residual stand damages due to log skidding using crawler tractor at one logging company in Central Kalimantan..... <i>Dulsalam, Sukadaryati, Soenarno</i>	39
Phytochemical test and physical chemical properties of rubber honey from three types of bees (<i>Apis mellifera</i> , <i>Apis dorsata</i> and <i>Trigona itama</i>) <i>Y Adalina, E Kusmiati, M Pudjiani</i>	46
Bamboo, farmer motivation on cultivation and its affecting factors <i>E Fauziyah, Sanudin</i>	55
Physical properties of furfurylated mangium (<i>Acacia mangium</i> Willd.) and pine (<i>Pinus merkusii</i> Jungh et de Vriese) woods..... <i>D Mulyosari, Y S Hadi, E N Herliyana, G Pari, R Pari, I B Abdillah</i>	65
Effect of combined strip and zephyr laminated bamboo composite on physical and mechanical properties..... <i>I Sumardi, R Dungani, I M Sulastiningsih, D Amalia</i>	71
A simple reducing water content technique for stingless bee honey (<i>Heterotrigona itama</i>) in South Kalimantan <i>W Halwany, S S Hakim, B Rahmanto, R S Wahyuningtyas, Siswadi, S Andriani, F Lestari</i>	80
Field evaluation of subterranean termites palatability on treated pine wood in Alam Sinarsari Residence, West Java <i>Arinana, F E Hutapea, D Nandika, N F Haneda</i>	86
The grading classification for <i>Styrax sumatrana</i> resins based on physico chemical characteristics using two-step cluster analysis <i>A Aswandi, C R Kholibrina</i>	99

Color and dimensional stability of fast growing teakwood by mild pyrolysis and combination process.....	111
<i>A Kartikawati, I Wahyudi, G Pari, L Karlinasari</i>	
Potential uses of teak leaf litter for liquid smoke and of other utilizations: A review.....	118
<i>Gusmailina, S Komarayati, H S Wibisono</i>	
The consumer preferences for new styrax based perfume products using a conjoint analysis approach	128
<i>C R Kholibrina, A Aswandi</i>	
Consumer acceptance on product diversification of Bengkirai (<i>Shorea laevis</i>): Attitudes, expectations and perception	137
<i>R Maharani, A Fernandes</i>	
The activated carbon produced from mayan bamboo (<i>Gigantochloa robusta</i> Kurz) and its application as dye removal	149
<i>L Efiyanti, D A Indrawan, N Hastuti, S Darmawan</i>	
Some properties of laminated veneer lumber manufactured from oil palm trunk	157
<i>I M Sulastiningsih, D R Trisatya, J Balfas</i>	
Fiber dimension and anatomy of <i>Acacia mangium</i> wood from two mother trees	165
<i>Andianto, K Yuniarti, N A Saputra, I S Saputra</i>	
Polymerised merbau extractives as impregnating material for wood properties enhancement	171
<i>J Malik, A Santoso, B Ozarska</i>	
Potential use of fully wood based sandwich panel for house component in Indonesia for disaster mitigation and rapid built: A review.....	185
<i>J Malik, D R Trisatya, Abdurachman</i>	
Utilization of biomass from Sago (<i>Metroxylon</i> sp) by local ethnic around the Sentani Lake Jayapura-Papua Province.....	194
<i>YC Ondikeleuw, Wahyudi, M Arifudin</i>	
DNA barcoding of <i>Pericopsis mooniana</i> from two different populations in Indonesia based on rDNA ITS (Internal Transcribed Spacer)	201
<i>I Prihatini, A Y P B C Widyatmoko, I L G Nurtjahjaningsih, V Yuskianti, S A Danarto</i>	
Adaptability of Ganitri (<i>Elaeocarpus ganitrus</i>) on degraded land of community forests in Tasikmalaya Distric, West Jawa Province.....	212
<i>A Sudomo, B Dendang</i>	
Assessing ultrastructure and density properties to predict wood hardness of young fast grown plantation teak	217
<i>R Damayanti, L M Dewi, B Ozarska, J Illic, G Pari, Krisdianto</i>	
Utilization of wood vinegar as plant based insecticide in mulberry (<i>Morus</i> sp)	229
<i>R Dewi, N Hastuti, Y Nuraeni</i>	
Chemical components content of seven Indonesian bamboo species.....	235
<i>M I Maulana, M Marwanto, D S Nawawi, S Nikmatin, F Febrianto, N H Kim</i>	
Quality of rattan board with lamination process using tannin-based adhesives	242
<i>A Santoso, R Pari</i>	

Diversity and distribution of macrofungi in pine forest and mixed forest in Mount Merbabu National Park.....	247
<i>N Izati, Sugiyarto, T Purwoko</i>	
Changes in the density, specific gravity and dimensional stability of candlenut wood (<i>Aleurites moluccanus</i> (L.) Willd.) from several variation temperatures with oil-heat treatment.....	259
<i>A Azis, A D Yuniarti, A Agussalim</i>	
Determination of optimum formulation of tusam (<i>Pinus merkusii</i>) tannin bark with resorcinol and formaldehyde.....	264
<i>S Hajriani, A D Yuniarti, S Suhasman</i>	
Sound damping and sound absorption of <i>Acacia mangium</i> from various diameter	269
<i>A Rangga, Salmia, A D Yuniarti, B Putranto</i>	
Trypsin inhibitor activities as defense mechanism of sengon (<i>Falcataria moluccana</i>) against pest attacks.....	276
<i>U J Siregar, I M Situmorang, F A Pasaribu, A Lestari, Y Istikorini, N F Haneda</i>	
Variation in density and shrinkage of six eucalyptus species and interspecific hybrid combinations at three sites in Northern New South Wales.....	282
<i>T Listyanto, J D Nichols, K Glencross, L Schoer</i>	
Comparing wood anatomy of root and stem of <i>Syzygium</i> sp from natural tropical forest of Papua.....	290
<i>Y Rahayu, S B Husodo</i>	
Effect of breeding technology and trunk axial position on shrinkage and quality of 10 year old teak wood as a furniture's raw material	298
<i>Y Suranto</i>	
Effect of ethanol polarity on extraction yield, antioxidant, and sunscreen activities of phytochemicals from <i>Gyrinops versteegii</i> leaves	308
<i>R K Sari, M Wahyuningrum, M Rafi, I Wientarsih</i>	
Study on East Sumba-originated natural pigments for coloring woven fabrics.....	313
<i>G Pasaribu, I Winarni</i>	
Anatomical structure and physical properties of the 13 years old solomon-clone teakwood planted in Bogor, Indonesia	323
<i>N V Riantin, I Wahyudi, T Priadi</i>	
Characteristics of liquid smoke from several kinds of waste	330
<i>S Komarayati, Gusmailina, D Hendra, I Winarni</i>	
Methanol soluble extractives of <i>Pinus merkusii</i> bark and its antioxidant activity.....	335
<i>Masendra, B A V Purba, G Lukmandaru</i>	
Characterization of ball-milled sago pith waste-based activated carbon treated with KOH and KMnO ₄ as activating agent.....	341
<i>Qanytah, K Syamsu, F Fahma, G Pari</i>	
The potency of wood based electricity production from critical land in Indonesia.....	354
<i>B H Narendra, C A Siregar, A G Salim</i>	
Preparation and characterization of <i>Gigantochloa robusta</i> activated carbon to reduce COD levels of pharmaceutical waste.....	363
<i>N A Saputra, I S Saputra, K Yuniarti, Andianto</i>	

Microwave assisted dilute organic acid pre-treatment of oil palm empty fruit bunch to improve enzyme accessibility	372
<i>N N Solihat, E Hermiati, D T N Adi</i>	
Biopellet properties of agathis wood fortified with its peeled-off bark	386
<i>N J Wistara, S Bahri, G Pari</i>	
Fuel substitution by wood gasification for diesel electricity generator	400
<i>U J Siregar, A Lestari, L Rusniarsyah, C A Siregar</i>	
A comparison of tree biometric performance of four tropical energy wood species	409
<i>M Yulianti, W C Adinugroho, H Krisnawati</i>	
Examination of fecal pellet physical characteristics of an invasive drywood termite, <i>Cryptotermes dudleyi</i> (Isoptera: Kalotermitidae): A potential approach for species marker and non-destructive monitoring method	418
<i>S L D Zega, A Fajar, S K Himmi, D S Adi, D Tarmadi, D Nandika, S Yusuf</i>	
High translucent of polymeric membrane reinforced by nanocellulose from oil palm empty fruit bunches	428
<i>N Hastuti, K Kanomata, T Kitaoka</i>	
Shear strength and subterranean termite resistance of polystyrene impregnated sengon (<i>Falcataria moluccana</i>) glulam	434
<i>Nurhanifah, D Hermawan, Y S Hadi, W O M Arsyad, I B Abdillah</i>	
Synthesis of polymeric isocyanate microcapsules via interfacial polymerization and their characterisation using spectroscopy and microscopy techniques	441
<i>M A R Lubis, L Suryanegara, M A Pramesti</i>	
Surface modification of eco-friendly particleboard made from sorghum bagasse and citric acid sucrose adhesive	451
<i>S S Kusumah, S Y Massijaya, K W Prasetyo, J Sutiawan, M A R Lubis, D Hermawan</i>	
Physical mechanical properties of plywood made from lesser known wood veneers bonded with phenol formaldehyde adhesive	458
<i>J Sutiawan, Nurhanifah, S Anggiriani, D Hermawan, MY Massijaya, IM Sulastiningsih, IB Abdillah</i>	
Physical and mechanical properties of lightweight concrete with the addition of crude palm oil production wastes	464
<i>I Budiman, Y W Sari, N M Dewi</i>	
Physical properties of impregnated sengon wood by monoethylen glycol and nano silica from betung bamboo sticks	473
<i>I S Rahayu, L H Zaini, D Nandika, W Darmawan, E Prihatini, R Agustian</i>	
Combination of citric acid and maltodextrin as bonding agent in sorghum bagasse particleboard	487
<i>F A Syamani, D Ramatia, Sudarmanto, F Akbar, S S Kusumah, D Hermawan</i>	
Microfibrillated cellulose from sweet sorghum (<i>Shorghum Bicolor</i> (L.) Moench) fiber by twin screw extruder and its characteristics on polylactic acid biocomposites	495
<i>L Suryanegara, W B Kusumaningrum, J Zalesti</i>	
Properties of fibreboard (FBs) and recycle fibreboard (rFBs) and analysis of their wastage after recycling	505
<i>A Nuryawan, I Risnasari, A P Pohan, A U Husna, T I Nasution, R Banurea, K S Hartini</i>	

Improvement of physical properties of jabon (<i>Anthocephalus cadamba</i>) through the impregnation of nano-SiO ₂ and melamin formaldehyde furfural alcohol copolymer.....	513
<i>E Prihatini, A Maddu, I S Rahayu, M Kurniati, W Darmawan</i>	
Tannin adhesive made from snakeskin fruit and its application for laminated wood.....	522
<i>G F Virginia, S Suhasman, A Agussalim</i>	
Effects of compression ratio on physical and mechanical properties of bamboo oriented strand board.....	529
<i>S Maulana, I Sumardi, N J Wistara, N H Kim, F Febrianto</i>	
Dielectric properties of heat treated teak wood (<i>Tectona grandis</i> Linn. F)	536
<i>L Karlinasari, U Adzka, R A Tang, Irzaman</i>	
Verification of seismic resistant performance of developed original cross-laminated timber core structure method by shaking table experiment	547
<i>I Gunawan, K Moritani, H Isoda, T Mori, M Shinohara, T Noda, R Hosomi, S Kurumada, T Makita</i>	
Performance of helical router bit in milling of composite boards	557
<i>K T P Pangestu, W Darmawan, D Nandika, I Wahyudi, H Usuki</i>	
Natural weathering on coated tropical woods.....	564
<i>A T Lestari, W Darmawan, D Nandika</i>	
A review of sustainable replanting eucalyptus: higher sustainable productivity	574
<i>N Sembiring, H L Napitupulu, A I Sipahutar, M T Sembiring</i>	
Wood decay diagnostic of <i>Joannesia princeps</i> Vellozo at Bali Botanical Garden using arborsonic acoustic 3D tomograph.....	582
<i>S F Hanum, R Iryadi, A Rahayu, T M Bangun, I D P Darma, Sutomo</i>	
The suitability of forest tree species for enrichment planting at PT Semitau Region, West Kalimantan	588
<i>A A Vinton, A Yudana, S Puspojo, A Wijaya, I Z Siregar</i>	
Sustainability of masoyi (<i>Cryptocarya Massoy</i> (Oken) Kosterm) for essential oil industry materials.....	598
<i>I Yeny, Darwo, H S Nuroniah</i>	
Health assessment of large and old trees in Ragunan Zoo, Jakarta.....	607
<i>D Nandika, H Kusuma, D T Kusumawardhani, E Rumiati, Tata, L Karlinasari, I Z Siregar</i>	
Knowledge transfer on sustainable bamboo forest management through social capital approach in Ngada Regency, Indonesia	620
<i>B D Prasetyo, D Ekawati, D Djaenudin, E Y Suryandari, Indartik, Handoyo, G K Sari, D Pamungkas</i>	

Author Index