

## DAFTAR PUSTAKA

- Adrin A, Febrianto F, Sadiyo S. 2013. Sifat-sifat *oriented strand board* dari *strands bambu* dengan perlakuan *steam* pada berbagai kombinasi perekat. *Jurnal Ilmu dan Teknologi Kayu Tropis* **11(2)**: 109-119.
- Aini EN, Widyorini R. 2016. Pengaruh jumlah dan komposisi perekat asam sitrat-pati terhadap sifat fisika dan mekanika papan komposit dari serat kenaf (*Hibiscus cannabinus L.*). Skripsi (Tidak dipublikasikan). Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta.
- Alamsyah R, Widyorini R. 2021. Pengaruh suhu dan waktu pengempaan terhadap sifat papan partikel bambu apus dengan perekat sukrosa-amonium dihidrogen fosfat. Skripsi (Tidak dipublikasikan). Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta.
- Alldritt K, Sinha A, Miller TH. 2014. Designing a strand orientation pattern for improved shear properties of oriented strand board. *Journal of Materials in Civil Engineering* **26(7)**: 1-9.
- Angumeenal AR, Venkappayya D. 2013. An overview of citric acid production. *LWT-Food Science and Technology* **50(2)**: 367-370.
- Apelblat A. 2014. Citric Acid. Springer, Switzerland.
- Bowyer JL, Shmulsky R, Haygreen JG. 2003. Forest Products Wood Science, an Introduction 4th ed. Iowa State Press, United States.
- BPS. 2021. Statistik Produksi Kehutanan Tahun 2020. Badan Pusat Statistik Indonesia, Jakarta.
- BPS. 2022. Statistik Produksi Kehutanan Tahun 2021. Badan Pusat Statistik Indonesia, Jakarta.
- BPS. 2023. Statistik Produksi Kehutanan Tahun 2022. Badan Pusat Statistik Indonesia, Jakarta.
- Brown HP, Panshin AJ, Forsaith CC. 1952. Text Book of Wood Technology Vol. II. the Physical, Mechanical, and Chemical Properties of the Commercial Wood of the United States. McGraw Hill Book Company, New York.

- Cai Z, Muehl JH, Winandy JE. 2006. Effect of panel density and mat moisture content on properties of medium density fibreboard. *Forest Product Journal* **56(10)**: 20–25.
- Dai C, Yu C. 2004. Heat and mass transfer in wood composite panels during hot-pressing: Part I. A physical–mathematical model. *Wood Fiber Sci.* **36(34)**:585–597
- Da Silva LF, Öchsner A, Adams RD. 2011. *Handbook of Adhesion Technology*. Springer Science & Business Media, Berlin.
- Del Menezzi CHS, Tomaselli I. 2006. Contact thermal post-treatment of oriented strandboard to improve dimensional stability: a preliminary study. *European Journal of Wood and Wood Products* **64(3)**: 212–217.
- De Man JM. 1997. *Kimia Makanan*. Edisi Kedua. Institut Pertanian Bogor. Bogor
- Desiasni R, Azman N, Widyawati F. 2023. Sifat fisik dan mekanik komposit papan partikel berdasarkan variasi ukuran serbuk kayu mahoni (*Swietenia macrophylla*) sebagai material alternatif: papan komposit. *Jurnal Tambora*, **7(2)**: 78-83.
- Dransfield S. 1980. Bamboo taxonomy in the Indo-Malesian region. In *Bamboo research in Asia: proceedings of a workshop held in Singapore, 28-30 May 1980*. IDRC, Ottawa, ON, CA.
- FAO. 1966. *Plywood and Other Wood-Based Panel*. Food and Agriculture Organization of The United Nations, Roma.
- Febrianto F, Sahroni, Hidayat W, et al. 2012. Properties of oriented strand board made from Betung bamboo (*Dendrocalamus asper* (Schultes. f) Backer ex Heyne). *Wood Science and Technology* **46**: 53-62.
- Febrianto F, Jang JH, Lee SH, et al. 2015. Effect of bamboo species and resin content on properties of oriented strand board prepared from steam-treated bamboo strands. *BioResources* **10(2)**: 2642-55.
- Franklin MEE, Pushpadass HA, Kumar B, Kulkarni S, Muthurayappa M, Kandasamy R, et al. 2017. Physicochemical, thermal, pasting and microstructural characterization of commercial *Curcuma angustifolia* starch. *Food Hydrocolloids* **67**: 27-36

- Fransiskus H, Hartono R, Sucipto T. 2015. Kualitas papan partikel dari campuran sabut kelapa dan partikel mahoni dengan berbagai variasi kadar perekat phenol formaldehida. *Peronema Forestry Science Journal* **4(2)**: 53 – 61.
- Gérard C, Barron C, Colonna P, Planchot V. 2001. Amylose determination in genetically modified starches. *Carbohydrate Polymers* **44(1)**: 19-27.
- Ginoga B. 1977. Sifat fisis dan mekanis bambu apus (*Gigantochloa apus* Kurz) dan bambu hitam (*Gigantochloa nigroci/lata* Kurz.). Laporan Intern Lembaga Penelitian Hasil Hutan. Bogor.
- Grosser D, Liese W. 1973. Present status and problems of bamboo classification. *Journal of the Arnold Arboretum* **54(2)**: 293-308.
- Gündüz G, Yapıcı F, Özçifçi A, Kalaycıoğlu H, Eroğlu H. 2011. The effects of adhesive ratio and pressure time on some properties of oriented strand board. *BioResources* **6(2)**: 2118-2124.
- Hakim UN, Rosyidi, D, Widati AS. 2013. Pengaruh penambahan tepung garut (*Maranta arrundinaceae*) terhadap kualitas fisik dan organoleptic nugget kelinci. *Jurnal Ilmu dan Teknologi Hasil Ternak (JITEK)* **8(2)**: 9-22.
- Halligan AF. 1970. A review of thickness swelling in particleboard. *Wood Science and Technology* **4(4)**: 301-312.
- Harni M, Anggraini T, Rini R, Suliansyah I. 2022. Review artikel: pati pada berbagai sumber tanaman. *Agroteknika* **5(1)**: 26-39.
- Hartono R, Iswanto AH, Priadi T, et al. 2022. Physical, chemical, and mechanical properties of six bamboo from Sumatera Island Indonesia and its potential applications for composite materials. *Polymers* **14(22)**: 4868.
- Inventaire National du Patrimoine Nature (INPN). 2018. *Maranta arundinacea* L., 1753 [WWW Document]. Inventaire National du Patrimoine Naturel. [https://inpn.mnhn.fr/espece/cd\\_nom/447849/taxo#classHierar](https://inpn.mnhn.fr/espece/cd_nom/447849/taxo#classHierar) (diakses pada November 2023)
- Iskandar DT, Widyorini R. 2022. Pengaruh komposisi dan jumlah perekat sukrosa-amonium dihidrogen fosfat terhadap sifat fisika mekanika papan untai bambu apus. Skripsi (Tidak dipublikasikan). Fakultas Kehutanan Universitas Gadjah Mada, Yogyakarta.

- Iswanto AH, Febrianto F, Hadi YS, Ruhendi S, Hermawan D. 2013. The effect of pressing temperature and time on the quality of particle board made from jatropha fruit hulls treated in acidic condition. Makara Journal of Technology **17(3)**: 8.
- Integrated Taxonomic Information System (IT IS). 2020. *Gigantochloa apus* (Schult. dan Schult. F.) Kurz, Taxonomic Serial No:506617. <https://www.gbif.org/species/2703312> (diakses pada Oktober 2023).
- Japanese Industrial Standard (JIS). 2015. Japanese Industrial Standard A 5908:2015 Particleboards. Japanese Standards Association, Tokyo.
- Kelly MW. 1977. Critical literature review of relationships between processing parameters and physical properties of particleboard. General Technical Report FPL-10. US Department of Agriculture, Forest Products Laboratory, Madison, WIS, USA.
- Kline DE. 2004. Life cycle environmental performance of renewable building materials in the context of residential construction. CORRIM Phase I Final Report Module E. University of Washington, Seattle, WA. [https://www.researchgate.net/publication/238776944 CORRIM Life-Cycle Environmental Performance of Renewable Building Material s](https://www.researchgate.net/publication/238776944_CORRIM_Life-Cycle_Environmental_Performance_of_Renewable_Building_Materials) (diakses pada November 2023)
- Kollmann FFP, Kuenzi EW, Stamm AJ. (1975). Wood Science and Technology: II Wood Based Materials. Springer-Verlag, Berlin.
- Krisdianto, Sumarni, Ginuk, Ismanto, Agus. 2005. Sari hasil penelitian bambu. Departemen Kehutanan Republik Indonesia
- Kuklewski KM, Blankenhorn PR, LE Rishel (1985) Comparison of selected physical and mechanical properties of red maple (*Acer rubrum* L.) and aspen (*Populus grandidentata* Michx.) flakeboard. Wood Fiber Sci **17(1)**:11–21
- Kumar C, Leggate W. 2022. An overview of bio-adhesives for engineered wood products. International Journal of Adhesion and Adhesives **118**: 103187.

- Li C, Lei H, Wu Z, Xi X, Du G, Pizzi A. 2022. Fully biobased adhesive from glucose and citric acid for plywood with high performance. *ACS Applied Materials & Interfaces* **14(20)**: 23859-23867.
- Maloney TM. 1993. Modern Particleboard and Dry Process Fibreboard Manufacturing. Miller Freeman Publications, Inc, San Francisco, USA.
- Maloney TM, Mottet AL. 1970. Particleboard (Chapter 1), dari buku Modern Materials: Advances in Development and Applications Volume 7 oleh B.W. Gonser (eds.). Academic Press, New York.
- Manik P, Firdhaus A, Tuswan T, Kiryanto K, Ichsan BM. 2023. Analysis of the tensile and bending strengths of the joints of *Gigantochloa apus* bamboo composite laminated boards with epoxy resin matrix. *Journal of the Mechanical Behavior of Materials* **32(1)**: 20220276.
- Marsono Y. 2005. Indeks glikemik umbi-umbian. *Agritech* **22 (1)**:13-16.
- Mattey M, Kristiansen B. 1999. A Brief Introduction to Citric Acid Biotechnology. Taylor & Francis Ltd, London.
- Maulana NA. 2011. Pabrik asam sitrat dari tepung tapioka dengan proses fermentasi pra rencana pabrik. Skripsi (Dipublikasikan). Fakultas Teknologi Industri, Universitas Pembangunan Nasional Veteran, Surabaya.
- Melo RR, Stangerlin DM, Santana RRC, Pedrosa TD. 2014. Physical and mechanical properties of particleboard manufactured from wood, bamboo and rice husk. *Materials Research* **17(3)**: 682–686.
- Menzel C, Olsson E, Plivelic TS, et al. 2013. Molecular structure of citric acid cross-linked starch films. *Carbohydrate polymers* **96(1)**: 270-276.
- Morisco. 1999. Rekayasa Bambu. Nafiri Offset, Yogyakarta
- Mutia T, Risdianto H, Sugesti S, Hardiani H, Kardiansyah T. 2017. Serat dan pulp bambu Tali (*Gigantochloa apus*) untuk papan serat. *Arena Tekstil* **31(2)**: 63-73
- Nemli G, Aydin I, Zekovic E. 2007. Evaluation of some of the properties of particleboard as function of manufacturing parameters. *Materials & Design* **28(4)**: 1169-1176.

- Ndazi B, Tesha JV, Karlsson S, Bisanda ETN. 2006. Production of rice husks composites with Acacia mimosa tannin-based resin. *Journal of Materials Science* **41**: 6978-6983.
- Orlando F. 2001. Citric acid. SIDS Initial Assessment Report for 11<sup>th</sup> SIAM. UNEP Publication, Switzerland.
- Panda H. 2011. Bamboo Plantation and Utilization Handbook. Asia Pacific Business Press Inc, New Delhi.
- Pereira CC, Blanchard L, Carvalho, Costa C. 2004. High frequency heating of medium density fibreboard (MDF): theory and experiment. *Chem. Eng.Sci* **59(4)**: 735-745.
- Pradipta NN, Prakosa GG, Masykurrahmat FH, Basuseno GD. 2023. Pembuatan karbon aktif dan biopelet dari bambu lokal malang. *Jurnal Penelitian Hasil Hutan* **41(1)**: 35-44.
- Prayitno TA. 2012. Teknologi Perekatan Kayu. Fakultas Kehutanan Universitas Gadjah Mada, Yogyakarta.
- Protano C, Buomprisco G, Cammalleri V, *et al.* 2021. The carcinogenic effects of formaldehyde occupational exposure: a systematic review. *Cancers* **14(1)**: 165.
- Purba AR, Iswanto AH, Azhar I. 2016. Pengaruh kombinasi bambu terhadap kualitas *oriented strand board*. *Jurnal Ilmu dan Teknologi Kayu Tropis* **14(1)**: 39–49.
- Reddy N, Yang Y. 2010. Citric acid cross-linking of starch films. *Food Chemistry* **118(3)**: 702-711.
- Rowell RM, Youngquist JA, Montrey HM. 1988. Chemical modification: adding value through new FPL composite processing technology. *Forest Products Journal* **38(7)**: 8.
- Ruhendi S, Koroh DN, Syamani FA, Yanti H, Nurhaida SS, Sucipto T. 2007. Analisis Perekatan Kayu. Fakultas Kehutanan, Institut Pertanian Bogor, Jawa Barat.
- Sánchez-Rivera MM, Núñez-Santiago MDC, Bello-Pérez LA, Agama-Acevedo E, Alvarez-Ramirez J. 2017. Citric acid esterification of unripe plantain

- flour: physicochemical properties and starch digestibility. Wiley **69(9-10)**: 1700019.
- Shmulsky R, Jones PD. 2011. Forest Products and Wood Science an Introduction Sixth Edition. Wiley Blackwell, United Kingdom.
- Siregar SH, Hartono R, Sucipto T, Iswanto AH. 2014. The variation of temperature and pressing time on particle board quality from waste oil palm trunk using phenol formaldehyde adhesive. Peronema Forestry Science Journal **3(1)**: 10-17.
- Structural Board Association (SBA). 2005. Oriented strand board in wood frame construction. Surrey BC: SBA.
- Suhadi, Indrayani Y, Yani A. 2018. Kualitas oriented strand board (osb) dari bambu haur hijau (*Bambusa vulgaris*) dan kayu karet (*Hevea brasiliensis*) berdasarkan suhu dan waktu kempa. Jurnal Hutan Lestari **6(2)**: 280-292
- Sukmaningrum RRI, Widyorini R. 2023. Pengaruh lama waktu pengeringan pendahuluan dan metode pengempaan terhadap sifat papan partikel bambu apus. Skripsi (Tidak dipublikasikan). Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta.
- Sulastiningsih IM, Indrawan DA, Balfas J, Santoso A, Iskandar MI. 2017. Sifat fisis dan mekanis papan untai berarah dari bambu tali (*Gigantochloa apus* (JA & JH Schultes) Kurz). Jurnal Penelitian Hasil Hutan **35(3)**: 197-209.
- Suriawiria HU. 2007. Tepung garut alternatif pengganti tepung terigu. <https://anekaplanta.wordpress.com/2007/12/22/tepung-garut-alternatif-pengganti-tepung-terigu/> (diakses pada September 2023)
- Surya HA, Widyorini R. 2024. Pengaruh variasi panjang dan arah penyusunan untai terhadap sifat papan untai bambu apus (*Gigantochloa Apus* Kurz) dengan perekat sukrosa-amonium dihidrogen fosfat. Skripsi (Tidak dipublikasikan). Fakultas Kehutanan Universitas Gadjah Mada, Yogyakarta.
- Syauqi MF, Chikmawati T, Ariyanti NS. 2023. Diversity, ecology and habitat suitability of *Gigantochloa* in Central Sumatra. Agriculture and Natural Resources **57(2)**: 343-352.

- Tabasum S, Younas M, Zaeem MA, *et al.* 2019. A review on blending of corn starch with natural and synthetic polymers, and inorganic nanoparticles with mathematical modeling. *Int J Biol Macromol* **122**: 969-96.
- Tarique J, Sapuan SM, Khalina A, *et al.* 2021. Recent developments in sustainable arrowroot (*Maranta arundinacea* Linn) starch biopolymers, fibres, biopolymer composites and their potential industrial applications: A review. *Journal of Materials Research and Technology* **13**: 1191-1219.
- Tropicos. 2019. Colecciones bibliográficas para investigación biológica relacionadas y afines. Universidad Nacional Autónoma de México. <https://www.tropicos.org/name/Search> (diakses pada November 2023).
- Tsoumis G. 1991. Science and Technology of Wood (Structure, Properties, Utilization). Van Nostrand Reinhold Company, New York.
- Umemura K, Ueda T, Munawar SS, Kawai S. 2012. Application of citric acid as natural adhesive for wood. *Journal of Applied Polymer Science* **123(4)**: 1991–1996.
- Umemura K, Sugihara O, Kawai S. 2013. Investigation of a new natural adhesive composed of citric acid and sucrose for particleboard. *J Wood Sci* **59**: 203–208.
- Wei P, Rao X, Yang J, *et al.* 2016. Hot pressing of wood-based composites: a review. *Forest Products Journal*, **66(7-8)**: 419-427.
- Widjaja EA. 1987. A revision of malesian *Gigantochloa* (Poaceae-Bambusoideae). *Reinwardtia*, **10(3)**: 291-380.
- Widjaja EA. 2019. The spectacular Indonesian bamboo. PT Gudang Garam. Jakarta, Indonesia.
- Widodo E. 2022. Buku Ajar Mekanika Komposit dan Bio-Komposit. Umsida Press, Indonesia.
- Widyorini R, Yudha AP, Adifandi Y, Umemura K, Kawai S. 2013. Characteristics of bamboo particleboard bonded with citric acid. *Wood Research Journal* **4(1)**: 31–35

- Widyorini R, Yudha AP, Isnan R, *et al.* 2014. Improving the physico-mechanical properties of eco-friendly composite made from bamboo. *Advanced Materials Research*. **896**:562-565.
- Widyorini R, Umemura K, Kusumaningtyas AR, Prayitno TA. 2017. Effect of starch addition on properties of citric acid-bonded particleboard made from bamboo. *BioResources*, **12(4)**: 8068-8077.
- Xu W, Winistorfer PM, Moschler WW. 1996. A procedure to determine water absorption in wood composite panels. *wood and fiber science* **28(3)**: 286–294.
- Yani A, Hidayat H, Setyawati D. 2023. Sifat fisik dan mekanik papan *oriented strand board* (OSB) dari limbah finir kayu lapis berdasarkan waktu kempa dan konsentrasi fenol formaldehida. *Jurnal Hutan Lestari* **11(3)**: 641-656.
- Youngquist JA. 1999. Wood-based composites and panel product. In: *Wood handbook wood as an engineering material*. Madison, WI: USDA Forest Service FPL General Technical Report FPLGTR-113
- Zuraida A, Yusliza Y, Anuar H, Muhammin MK .2012. The effect of water and citric acid on sago starch bio-plastics. *International Food Research Journal* **19(2)**:715-719.