



DAFTAR PUSTAKA

- Aisyah M, & Subekti L. 2022. Prarancangan Pabrik Pupuk Amonium Dihidrogen Fosfat (ADP) dari Amonia dan Asam Ortofosfat dengan Proses Tva (*Tennessee Valley Authority*) Kapasitas 50.000 Ton/Tahun. Jurnal Tugas Akhir Teknik Kimia **5(2)**: 112–118.
- Aisyah S, Haryadi J, Maulana MI, et al. 2021. Effects of Strands Pre-Treatment and Adhesive Type on the Properties of Oriented Strand Board Made from Gmelina (*Gmelina arborea*) wood. Jurnal Sylva Lestari **9(3)**: 475–487.
- Alamsyah R, & Widyorini R. 2021. Pengaruh Suhu dan Waktu Pengempaan terhadap Sifat Papan Partikel Bambu Apus dengan Perekat Sukrosa–Sukrosa–Amonium Dihidrogen Fosfat. Skripsi (Tidak dipublikasikan). Fakultas Kehutanan, Universitas Gadjah Mada, Yogyakarta.
- Anindyawati T. 2009. Prospek Enzim Dan Limbah Lignoselulosa untuk Produksi Bioetanol. Jurnal Selulosa **49(01)**: 49–56.
- Arifin D, Dirhamsyah M, & Setyawati D. 2018. Kualitas papan OSB (oriented strand board) dari kayu karet (*Hevea brasiliensis*) berdasarkan panjang strand dan kadar perekat. Jurnal Hutan Lestari **6(2)**: 268–279.
- Arsad E. 2015. Teknologi Pengolahan dan Manfaat Bambu. Jurnal Riset Industri Hasil Hutan **7(1)**: 45–52.
- ASTM. 2020. D4442-20: Standard Test Methods for Direct Moisture Content Measurement of Wood and Wood-Based Materials. ASTM International, Pennsylvania.
- Baskara MIA, Hapsoro D, Maulana MI, et al. 2022. Physical and mechanical properties of oriented strand board from three species of plantation forests at various resin contents. Jurnal Sylva Lestari **10(1)**: 49–62.



- Blomquist RF, Christiansen AW, Gillespie RH, *et al.* 1983. Adhesive Bonding of Wood and Other Structural Materials. Forest Product Technology USDA Forest Service. The University of Wisconsin–Extension, Wisconsin.
- BPS. 2021. Statistik Produksi Kehutanan Tahun 2020. Badan Pusat Statistik Indonesia, Jakarta.
- BPS. 2023. Statistik Produksi Kehutanan Tahun 2022. Badan Pusat Statistik Indonesia, Jakarta.
- Bubník Z. & Kadlec P. 1995. Sucrose solubility (Chapter 5). Springer Science Business Media Dordrecht, Britania Raya.
- Cai Z, Wu Q, Lee JN, *et al.* 2004. Influence of Board Density, Mat Construction, and Chip Type on Performance of Particleboard Made From Eastern Redcedar. *Forest Products Journal and Index* **54(12)**: 226–232.
- Dewi GK, Widyorini R, & Lukmandaru G. 2020. Effect of Amonium Dihidrogen Fosfat (ADF) Addition as Catalyst on the Curing Maltodextrin Adhesives Properties. *Key Engineering Materials* **840**: 551–557.
- Díaz JP, Augustín OM, & Hernández AG. 2013. Foods as Sources of Mono and Disaccharides: Biochemical and Metabolic Aspects. *Nutricion Hospitalaria* **28(4)**: 5–16.
- Dransfield S. & Widjaja EA. 1995. Plant Resources of South–East Asia: Bamboos. Backhuys Publishers, Leiden.
- FAO. 1966. Plywood and Other Wood-Based Panel. Food and Agriculture Organization of The United Nations, Roma.
- Fathanah U & Sofyana S. 2013. Pembuatan Papan Partikel (*Particle Board*) dari Tandan Kosong Sawit dengan Perekat Kulit Akasia dan Gambir. *Jurnal Rekayasa Kimia & Lingkungan* **9(3)**: 138–143.



- 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. *Journal of Bioresources* **10**(2): 2642–2655.
- Handani S. 2012. Sifat Mekanik Papan Partikel Sekam Padi Dengan Resin Polyester Tak Jenuh (Yukallac 157). *Jurnal Ilmu Fisika Universitas Andalas* **4**(1): 26–30.
- Hashim R, Saari N, Sulaiman, *et al.* 2010. Effect of Particle Geometry on The Properties of Binderless Particleboard Manufactured from Oil Palm Trunk. *Materials and Design* **31**(9): 4251–4257.
- Haygreen JG & JL Bowyer. 2007. *Hasil Hutan dan Ilmu Kayu, Suatu Pengantar (Terjemahan)*. UGM Press, Yogyakarta
- Honig P. 1953. *Principles of Sugar Technology*. Elsevier Publishing Company, Amsterdam.
- Idris M. 2015. Pengaruh Panjang Strand terhadap Kualitas Oriented Strand Board Dari Bambu Tali. Skripsi. Fakultas Pertanian Universitas Sumatera Utara, Medan.
- Integrated Taxonomic Information System (ITIS). 2023. *Gigantochloa Apus* (Schult. & Schult. F.) Kurz, Taxonomic Serial No:506617. Diakses 11 Juni 2023, dari Integrated Taxonomic Information System. https://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=506617#null
- International Plant Names Index (IPNI). 2010. Nutrient Source Specifics: Monoammonium Fosfat (MAP). International Plant Nutrition Institution, Brookings.
- Iskandar MI & Supriadi A. 2013. Pengaruh kadar perekat terhadap sifat papan partikel ampas tebu. *Jurnal Penelitian Hasil Hutan* **31**(1): 19–26.



Iswanto AH, Azhar I, Supriyanto, *et al.* 2014. Effect of Resin Type, Pressing Temperature and Time on Particleboard Properties Made from Sorghum Bagasse. *Agriculture, Forestry and Fisheries* **3(2)**: 62–66.

Iswanto AH, Febrianto F, Wahyudi I, *et al.* 2010. Effect of pre-treatment techniques on physical, mechanical and durability properties of oriented strand board made from sentang wood (*Melia excelsa Jack*). *Journal of Faculty of Agriculture Kyushu University* **55(2)**: 371–377.

Iswanto AH. 2008. Sifat Dasar Kayu Sentang (*Melia excelsa Jack*) dan Pemanfaatannya Sebagai Bahan Baku Oriented Strand Board. Tesis (Tidak dipublikasikan). Departemen Hasil Hutan Fakultas Kehutanan IPB, Bogor.

Jang Y & Li K. 2015. An All-Natural Adhesive for Bonding Wood. *Journal of American Oil Chemists' Society* **92**: 431–438.

JIS. 2015. Japanese Industrial Standard A 5908:2015 Particleboards. Japanese Standards Association, Tokyo.

Juliana AH, Lee SH, Paridah MT, *et al.* 2017. Development and Characterization of Wood and Non-Wood Particle Based Green Composites. *Green Biocomposites: Manufacturing and Properties* 181-198.

Kaminski S, Laurence A, & Trujillo D. 2016. Structural Use of Bamboo, Part 1: Introduction to Bamboo. *Structural Engineer* **94(8)**: 40–43.

Koch, P. 1985. Utilization of Hardwoods Growing on Southern Pine Sites. United States Department of Agriculture, Washington D.C

Kollmann FFP & Côté WA. 1968. Principles of Wood Science and Technology Part 1. Solid Wood. *Principles of Wood Science and Technology*. Springer–Verlag, Berlin.

Kollmann FFP, Kuenzi EW, & Stamm AJ. 1975. Principles of Wood Science and Technology Part 2. *Wood Based Materials*. Springer–Verlag, Berlin.



- Kretschmann DE. 2010. Wood Handbook – Wood as an Engineering Material: Chapter 5 Mechanical Properties of Wood. Forest Product Laboratory United States Department of Agriculture Forest Service, Madison.
- Liese W & Köhl M. 2015. Bamboo: The Plant and Its Uses. Springer International Publishing, Heidelberg.
- Lobovikov M, Paudel S, Piazza M, et al. 2007. World Bamboo Resources: A Thematic Study Prepared in The Framework of The Global Forest Resources Assesment 2005. Food and Agriculture Organizations of The United Nations, Roma.
- Maloney TM. 1977. Modern Particle Board and Dry–Process Fiberboard Manufacturing. Miller Freeman Publications, San Francisco.
- Manik P, Yudo H, & Siahaan FA. 2017. Pengaruh Susunan dan Ukuran Bilah Bambu Petung (*Dendrocalamus asper*) dan Bambu Apus (*Gigantochloa apus*) terhadap Kekuatan Tarik, Kekuatan Tekan dan Kekuatan Lentur untuk Komponen Konstruksi Kapal. Jurnal Ilmu Pengetahuan & Teknik Kelautan **14(3)**: 94–101.
- Marra AA. 1992. Technology of Wood Bending: Principles in Practise. Van Nostrand Reinhold, New York.
- Mayasari A & Suryawan A. 2012. Keragaman Jenis Bambu dan Pemanfaatannya di Taman Nasional Alas Purwo. Jurnal Info BPK Manado **2(2)**: 139–154.
- Milek JT & Neuberger M. 1972. Linear Electrooptic Modular Materials. Springer, Boston.
- Muthmainnah M. 2017. Upaya Peningkatan Pendapatan Masyarakat melalui Teknologi Budidaya dan Pemanfaatan Bambu Olahan di Kecamatan Tanralili Kabupaten Maros Provinsi Sulawesi Selatan. Jurnal Hutan Tropis **5(1)**: 8–13.



Mutia T, Sugesty S, Risdianto H, *et al.* 2015. Komposit dari Serat dan Pulp Bambu Tali (*G. apus*) untuk Papan Serat. Prosiding. Balai Besar Pulp dan Kertas, Bandung.

Nishimura T, Amin J, & Ansell MP. 2004. Image analysis and bending properties of model OSB panels as a function of strand distribution, shape and size. *Wood Science and Technology* **38(4)**: 297–309.

Nurhaida, Nugroho N & Hermawan D. 2008. Karakteristik Oriented Strand Board berdasarkan Penyusunan Arah Strand. *Jurnal Ilmu dan Teknologi Hasil Hutan* **1(2)**: 87–92.

Ohrnberger D. 1999. *The Bamboos of the World: Annotated Nomenclature and Literature of the Species and the Higher and Lower Taxa*. Elsevier Science, Amsterdam.

Prasetyo BD, Widyorini R, & Prayitno TA. 2017. Mutu Papan Partikel Pelepas Salak Tiga Lapis Berperekat Asam Sitrat (The Quality of Citric Acid Bonded Three Layered Particle Board of Snake Fruit Frond). *Jurnal Ilmu dan Teknologi Kayu Tropis* **15(2)**: 185–192.

Prayitno TA, Kasmudjo, & Prasetyo VE. 2011. Pengolahan Sekunder Kayu. Fakultas Kehutanan UGM, Yogyakarta.

Prayitno TA. 2012. Teknologi Perekatan Kayu. Fakultas Kehutanan Universitas Gadjah Mada, Yogyakarta.

PubChem. 2018. Ammonium Phosphate, Monobasic. Amerika Serikat: PubChem Compound Database, National Center for Biotechnology Information, U.S. National Library of Medicine. <https://pubchem.ncbi.nlm.nih.gov/compound/24402>. September 2018.

Purba AR, Iswanto AH, & Azhar I. 2016. Pengaruh Kombinasi Bambu terhadap Kualitas Oriented Strand Board (Effect of bamboo combination on



the quality of Oriented Strand Board). Jurnal Ilmu dan Teknologi Kayu Tropis **14(1)**: 39–49.

Rahmawati, Baharuddin, & Putranto B. 2019. Potensi dan Pemanfaatan Bambu Tali (*Gigantochloa Apus*) di Desa Leu Kecamatan Bolo Kabupaten Bima. Jurnal Perennial **15(1)**: 27–31.

Romansyah E, Dewi ES, Suhairin S, *et al.* 2019. Identifikasi senyawa kimia daun bambu segar sebagai bahan penetrat limbah cair. Jurnal Agrotek Ummat **6(2)**: 77–82.

Ruhendi S, & Putra E. 2011. Sifat Fisis Dan Mekanis Papan Partikel Dari Batang Dan Cabang Kayu Jabon (*Anthocephalus cadamba* Miq.) The Physical and Mechanical Properties of Particleboard Made from Trunk and Branches of Jabon Wood (*Anthocephalus cadamba* Miq.). Jurnal Ilmu dan Teknologi Hasil Hutan **4(1)**: 14–21.

Santoso M, Widyorini R, Prayitno TA, *et al.* 2016. Kualitas papan partikel dari pelepah nipah dengan perekat asam sitrat dan sukrosa. Jurnal Ilmu Kehutanan **10(2)**: 129–136.

Setiawati T, Mutaqin AZ, Irawan B, *et al.* 2017. Species Diversity and Utilization of Bamboo to Support Life's The Community of Karangwangi Village, Cidaun Sub-District of Cianjur, Indonesia. Biodiversitas **18(1)**: 58–64.

Shmulsky R, & Jones PD. 2011. Forest Products and Wood Science An Introduction: Sixth Edition. John Willey & Sons, Hoboken.

Sudiryanto G. 2015. Pengaruh suhu dan waktu pengempaan terhadap sifat fisik dan mekanik papan partikel kayu sengon (*Paraserienthes Falcataria* (L) Nielson). Jurnal Disprotek **6(1)**: 67–74.

Sulastiningsih IM, Indrawan DA, & Trisatya DR. 2019. Some important properties of strandboard manufactured from andong bamboo (*Gigantochloa*



pseudoarundinacea). Journal of Materials Science and Engineering **593**: 1–7.

Sulastiningsih IM, Novitasari N, & Turoso A. 2006. Pengaruh kadar perekat terhadap sifat papan partikel bambu. Jurnal Penelitian Hasil Hutan **24(1)**: 1–8.

Sumardi I, Kojima Y, & Suzuki S. 2008. Effects of strand length and layer structure on some properties of strandboard made from bamboo. Journal Wood Sci **(54)**: 128–133.

Suranto M & Wahyudi HD. 2019. Komposisi Optimum Asam Sitrat pada Komposit Kayu Randu Ditinjau dari Kuat Lentur. Jurnal Teknik Sipil Institut Teknologi Padang **6(1)**: 17–20.

Sutarno H, Hardjiadi SS, & Sutiyono. 1996. Paket Model Partisipatif: Budidaya Bambu Guna Meningkatkan Produktivitas Lahan. Porsea Indonesia, Bogor.

Suzuki S & Takeda K. 2000. Production and Properties of Japanese Oriented Strand Board : Effect of Strand Length and Orientation of Strength Properties of Sugi Oriented Strand Board. Journal of Wood Science **46(4)**: 289–295.

Tondi G, Wieland S, Wimmer T, et al. 2012. Starch–Sugar Synergy in Wood Adhesion Science: Basic Studies and Particleboard Production. European Journal of Wood and Wood Products **70(1–3)**: 271–278.

Umemura K, Hayashi S, Tanaka S, et al. 2017. Changes in Physical and Chemical Properties of Sucrose bythe Addition of Ammonium Dihydrogen Phosphate. Journal of The Adhesion Society of Japan **53(4)**: 112–117.

Umemura K, Sugihara O, & Kawai, S. 2013. Investigation of a New Natural Adhesive Composed of Citric Acid and Sucrose for Particleboard. Journal of Wood Science **59(3)**: 203–208.



- Umemura K, Ueda T, Munawar SS, *et al.* 2012. Application of citric acid as natural adhesive for wood. *Journal of Applied Polymer Science* **123**(4): 1991–1996.
- Vick CB. 1999. Adhesive Bonding of Wood Materials. dalam *Wood Handbook. Wood as an Engineering Material*. Forest Produk Technology **9**: 1–14.
- Widjaja EA. 1987. A Revision of Malesian Gigantochloa (Poaceae–Bambusoideae). *Reindwardtia* **10**(3): 291–380.
- Widjaja EA. 2001. Identikit Jenis-jenis Bambu di Jawa. Puslitbang Biologi – LIPI, Bogor.
- Widyorini R, Higashihara T, Xu J, *et al.* 2005. Self-bonding Characteristics of Binderless Kenaf Core Composites. *Wood Sci Technol* **39**(8): 651–662.
- Widyorini R, Nugraha PA, Rahman MZA, *et al.* 2016. Bonding Ability of a New Adhesive Composed of Citric Acid–Sucrose for Particleboard. *BioResources* **11**(2): 4526–4535.
- Widyorini R, Prayitno TA, Yudha AP, *et al.* 2012. Pengaruh konsentrasi asam sitrat dan suhu pengempaan terhadap kualitas papan partikel dari pelepas nipah. *Jurnal Ilmu Kehutanan* **6**(1): 61–70.
- Widyorini R. 2020. Evaluation of Physical and Mechanical Properties of Particleboard Made from Petung Bamboo Using Sucrose-Based Adhesive. *BioResources* **15**(3): 5072–5086.
- Yahya MA, Respati SMB, & Purwanto H. 2016. Pengaruh Perebusan Larutan Air Jahe (*Zingiber Officinale*) pada Serat Bambu Apus (*Gigantochloa Apus*) terhadap Kekuatan Tarik dan Mikrostruktur. *Rotasi* **18**(2): 57–64.



Yaputra H, Risqiani R, Lukito N, *et al.* 2023. Pengaruh Green Marketing, Sustainable Advertising, Eco Packaging/Labeling Terhadap Green Purchasing Behavior (Studi Pada Kendaraan Listrik). Journal of Indonesia Marketing Association (IMA) **2(1)**: 71-90.

Zhao Z, & Umemura K. 2014. Investigation of a New Natural Particleboard Adhesive Composed of Tannin and Sucrose. Journal of Wood Science **60**: 269–277.

Zhao Z, Hayashi S, Xu W, *et al.* 2018. A Novel Eco-Friendly Wood Adhesive Composed by Sucrose and Ammonium Dihydrogen Phosphate. Journal of Polymers **10**: 1–14.