

DAFTAR PUSTAKA

- Anon. 2023. "Boxes Are Extraordinary." *Fibre Box Association*.
- Åslund, Peter, and Hannes Vomhoff. 2008. "Dewatering Mechanisms and Their Influence on Suction Box Dewatering Processes – A Literature Review." *Nordic Pulp & Paper Research Journal* 23(4):389–97. doi: 10.3183/npprj-2008-23-04-p389-397.
- Atwood, B. W. 1962. "A Study of Vacuum Box Operation." *Paper Technology* 3(5):446–56.
- Bajpai, Pratima. 2016. "Energy Conservation Measures for Stock Preparation and Papermaking." Pp. 153–88 in *Pulp and Paper Industry*. Elsevier.
- Bajpai, Pratima. 2018. *Biermann's Handbook of Pulp and Paper*. Elsevier.
- Bhardwaj, Shubhang, Nishi Bhardwaj, and Yuvraj Negi. 2019. "Improvement in Strength Properties of Packaging Paperboard Using Biopolymer Chitosan Following a Green Approach." *IPPTA: Quarterly Journal of Indian Pulp and Paper Technical Association* 30:121.
- Böckle, Tom. 2023. *Development of a Safety Mechanism for Guides in Paper Machines Mechanical Engineering Description Development of a Safety Mechanism for Guides in Paper Machines*.
- Borch, J., M. B. Lyne, R. E. Mark, and C. Habeger. 2001. *Handbook of Physical Testing of Paper: Volume 2*. CRC Press.
- Bremer, Catherine. 2022. "Plastic Pollution Is Growing Relentlessly as Waste Management and Recycling Fall Short, Says OECD." *OECD.Org*. Retrieved March 28, 2024 (<https://www.oecd.org/environment/plastic-pollution-is-growing-relentlessly-as-waste-management-and-recycling-fall-short.htm>).

- Britt, K. W. 1970. *Handbook of Pulp and Paper Technology*. Van Nostrand Reinhold.
- Britt, K. W., and J. E. Unbehend. 1980. "Water Removal during Sheet Formation." *TAPPI Journal* 4(63):67–70.
- Di Bucchianico, Alessandro. 2007. "Coefficient of Determination." in *Encyclopedia of Statistics in Quality and Reliability*. Wiley.
- Chen, Fushan, Huanfei Xu, Xiuying Jiang, and Songlin Wang. 2011. "Effects of PEI as ATC on the Retention and Drainage of APMP." Pp. 1587–91 in *Advanced Materials Research*. Vols. 233–235.
- Cho, Byoung-Uk, and Gil Garnier. 2001. *Filler Retention with a CPAM/Bentonite Retention System-Effect of Collision Efficiency*. Vol. 16.
- Cohen. 2013. *Applied Multiple Regression/Correlation Analysis for the Behavioral Sciences*. Routledge.
- Correia, M. Helena, José F. Oliveira, and Soeiro S. Ferreira. 2004. "Reel and Sheet Cutting at a Paper Mill." *Computers and Operations Research* 31(8):1223–43. doi: 10.1016/S0305-0548(03)00076-5.
- Desanprio, Ignacio. 2022. *Novel Dewatering Solutions within Corrugated Case Medium Manufacture The Industrial Energy Efficiency Accelerator (IEEA)*.
- Dimitrov, K., and M. Heydenrych. 2009. "Relationship between the Edgewise Compression Strength of Corrugated Board and the Compression Strength of Liner and Fluting Medium Papers." *Southern Forests* 71(3):227–33. doi: 10.2989/SF.2009.71.3.7.919.

- Dodson, C. T. J., Y. Oba, and W. W. Sampson. 2000. *On the Distributions of Mass, Thickness and Density in Paper*.
- Fardim, Pedro, ed. 2011. *Papermaking Science and Technology Volume 6 Part 1: Chemical Pulping- Fibre Chemistry and Technology, 2nd Edition*. Finland: Paper Engineers Association.
- Fitriani, Eva. 2023. "Laju Industri Kemasan Salip Pertumbuhan Ekonomi Nasional." *Investor.Id*. Retrieved May 5, 2024 (investor.id/business/334397/laju-industri-kemasan-salip-pertumbuhan-ekonomi-nasional/).
- Foth. 2021. "Paper Machine Guarding Initiative." *Foth*.
- Frank, Benjamin. 2003. "Ring Crush and Short Span Compression for Predicting Edgewise Compressive Strength." *SOLUTIONS!-NORCROSS*- 38.
- Frank, Benjamin. 2014. "Corrugated Box Compression—A Literature Survey." *Packaging Technology and Science* 27(2):105–28. doi: 10.1002/pts.2019.
- Fukumine, Hiroshi, and Fumiharu Miura. 2011. *Control Parameter Optimization Service for Paper Machine Quality Control Systems, QCS Tune-up Engineering, for Ideal Paper Manufacturing Plant*.
- Ghosh, Ajit. 2011. "Fundamentals of Paper Drying – Theory and Application from Industrial Perspective." in *Evaporation, Condensation and Heat transfer*. InTech.
- Ghosh, Ajit K. 2011. "Fundamentals of Paper Drying-Theory and Application from Industrial Perspective." *Evaporation, Condensation and Heat Transfer*.

- Ghozali, Imam. 2016. *Aplikasi Analisis Multivariete Dengan Program IBM SPSS 23*. 8th ed. Universitas Diponegoro Press.
- Gill, P., K. Stewart, E. Treasure, and B. Chadwick. 2008. "Methods of Data Collection in Qualitative Research: Interviews and Focus Groups." *British Dental Journal* 204(6):291–95. doi: 10.1038/bdj.2008.192.
- Gok, Betul, and Duygu Akpınar. 2020. "Investigation of Strength and Migration of Corrugated Cardboard Boxes." *Hittite Journal of Science & Engineering* 7(3):163–68. doi: 10.17350/HJSE19030000185.
- González-Pérez, María Magdalena, Ricardo Manríquez-González, Jorge Ramón Robledo-Ortíz, José Antonio Silva-Guzmán, Graciela I. Bolzon de Muniz, and María Guadalupe Lomelí-Ramírez. 2022. "Old Corrugated Container (OCC) Cardboard Material: An Alternative Source for Obtaining Microfibrillated Cellulose." *Journal of Natural Fibers* 19(14):9296–9308. doi: 10.1080/15440478.2021.1982820.
- Gottsching, L. 1998. "Recycled Fibres in Competition with Virgin Fibres." *PAPIER* 52:V68–71.
- Göttsching, L., H. Pakarinen, Suomen Paperi-insinöörien Yhdistys, and Technical Association of the Pulp and Paper Industry. 2000. *Recycled Fiber and Deinking*. Fapet Oy.
- Green, S. 1999. "Modeling Suction Shoes in Twin-Wire Blade Forming : Theory." *TAPPI Journal* 82.
- Guo, Wen-Jie, Yan Wang, Jin-Quan Wan, and Yong-Wen Ma. 2011. "Effects of Slushing Process on the Pore Structure and Crystallinity in Old Corrugated Container Cellulose Fibre." *Carbohydrate Polymers* 83(1):1–7. doi: 10.1016/j.carbpol.2010.07.009.

- Hadisoemarto, Triyanto. 2000. "DAUR ULANG KKG BEKAS." *BULLETIN PENELITIAN* 22:7–13.
- Haider, A. S. M. Redwan, Tamzeed Ahmed Alvy, and Sajjad Mahmud Shourav. 2020. "A Review Study on Various Types of Flute Shapes Used in Corrugated Paperboards Used for Packaging." in *Proceedings of the International Conference on Industrial & Mechanical Engineering and Operations Management*. Dhaka: IEOM Society International.
- Håkansson, Mikael, and Johan E. Carlson. 2015. "Multivariate Prediction of Key Kraft Paper Properties from Designed Experiments in a Pilot Plant." *Nordic Pulp & Paper Research Journal* 30(2):258–64. doi: 10.3183/npprj-2015-30-02-p258-264.
- Hannu Paulapuro, D. Sc. (Tech.), and Bo Norman, eds. 2007. "Papermaking Part 1, Stock Preparation and Wet End." in *Papermaking Science and Technology Book*. Finnish Paper Engineers' Association.
- Helle, I. T. 1980. "The Influence of Wire Structure on Sheet Forming." *Paper Technology and Industry* 21(4):126–31.
- Hidayat, Atep Afia, Muhammad Kholil, Hendri, and Suhaeri. 2018. "The Implementation of FTA (Fault Tree Analysis) and FMEA (Failure Mode And Effect Analysis) Methods to Improve the Quality of Jumbo Roll Products." *IOP Conference Series: Materials Science and Engineering* 453:012019. doi: 10.1088/1757-899X/453/1/012019.
- Hidayat, Taufan, Balai Besar Pulp, Dan Kertas, and Jl Raya. 2012. *ANALISIS KINERJA KETAHANAN TEKAN LINGKAR SEBAGAI PARAMETER MUTU KERTAS LAINER DAN MEDIUM*. Vol. 2. Bandung.

- Hodge, Victoria J., and Jim Austin. 2004. "A Survey of Outlier Detection Methodologies." *Artificial Intelligence Review* 22:85–126.
- Holik, Herbert. 2013. *Handbook of Paper and Board*. edited by H. Holik. Wiley.
- Honnold, Vincent. 2009. *Developments in the Sourcing of Raw Materials for the Production of Paper*.
- Hubbe, Martin. 2006. "Bonding between Cellulosic Fibers in the Absence and Presence of Dry-Strength Agents – A Review." *BioResources* 1(2):281–318. doi: 10.15376/biores.1.2.281-318.
- Institute of Paper Science and Technology. 1991. *Performance Attribute Validation Study On Corrugating Medium*. Atlanta.
- Jasmani, Latifah, Z. M. A. Ainun, Sharmiza Adnan, Rushdan Ibrahim, S. M. Sapuan, and R. A. Ilyas. 2021. *Sustainable Paper-Based Packaging*.
- Ju, Shuohui, Norayr Gurnagul, and Paul Shallhorn. 2016. *A Comparison of the Effects of Papermaking Variables on Ring Crush Strength and Short-Span Compressive Strength of Paperboard 3*.
- Kemenperin RI. 2021. *Mungkinkah Peran Industri Bersandar Pada Industri Pulp Dan Paper?*
- Kirwan, M. J. 2008. *Paper and Paperboard Packaging Technology*. Wiley.
- Kolus, Ahmet, Richard Wells, and Patrick Neumann. 2018. "Production Quality and Human Factors Engineering: A Systematic Review and Theoretical Framework." *Applied Ergonomics* 73:55–89. doi: 10.1016/j.apergo.2018.05.010.

- Komppa, A., and K. Ebeling. 1981. "Correlation Between the Areal Mass and Optical Densities in Paper." Pp. 603–33 in *Trans. of the VIIth Fund. Res. Symp. Cambridge, 1981*. Fundamental Research Committee (FRC), Manchester.
- Kongsager, Rico. 2021. "Data Collection in the Field: Lessons from Two Case Studies Conducted in Belize." *The Qualitative Report*. doi: 10.46743/2160-3715/2021.4744.
- Koning, John W., and James H. Haskell. 1979. *Papermaking Factors That Influence the Strength of Linerboard Weight Handsheets*. Madison.
- Kuusisto, Ilkka. 2017. "The Changing World of OCC." *TAPPI Paper* 360 46–47.
- Lemaitre, A., M. Perron, and C. Foulard. 1977. *Modelling And Parameter Estimation Of Paper Machine Drying Sections*.
- Litvinov, Vladimir, and Ramin Farnood. 2006. "Modeling Thickness and Roughness Reduction of Paper in Calendering." *Nordic Pulp & Paper Research Journal* 21(3):365–71. doi: 10.3183/npprj-2006-21-03-p365-371.
- Mark, Richard E., Charles Habeger, Jens Borch, and M. Bruce Lyne, eds. 2001. *Handbook of Physical Testing of Paper*. CRC Press.
- Michaelson, Gregory, and Michael Hardin. 2010. "Nonparametric Statistics for the Behavioral Sciences." in *Encyclopedia of Research Design*. 2455 Teller Road, Thousand Oaks California 91320 United States : SAGE Publications, Inc.
- Modgi, Shivamurthy, and Kamala Rajan. 2022. "Predicting Strength Characteristics of Paper in Real Time Using Process Parameters." *TAPPI Journal*.

- Mohamed Hussein, Fatma, and Mohamed Mahmoud. 2020. "The Way of Using Recycled Cardboard in the Production of Sustainable Furniture Units." *Journal of Design Sciences and Applied Arts* 1(2):240–50. doi: 10.21608/jdsaa.2020.28488.1006.
- Montgomery, James. 2010. *The Role of Suction Boxes on Forming Section Retention and Filler Migration*.
- Motaung, Tshwafo Elias, and Linda Zikhona Linganiso. 2018. "Critical Review on Agrowaste Cellulose Applications for Biopolymers." *International Journal of Plastics Technology* 22(2):185–216. doi: 10.1007/s12588-018-9219-6.
- Mrówczyński, Damian, Anna Knitter-piątkowska, and Tomasz Garbowski. 2022. "Non-Local Sensitivity Analysis and Numerical Homogenization in Optimal Design of Single-Wall Corrugated Board Packaging." *Materials* 15(3). doi: 10.3390/ma15030720.
- Muhić, Dino, Lars Sundström, Christer Sandberg, and Per Engstrand. 2010. *Influence of Temperature on Energy Efficiency in Double Disc Chip Refining*. Vol. 25.
- Noble, Helen, and Joanna Smith. 2014. "Qualitative Data Analysis: A Practical Example." *Evidence Based Nursing* 17(1):2–3. doi: 10.1136/eb-2013-101603.
- Norman, B. 1990. "The Water and Fiber Flow System in the Paper and Board Mill." in *EUCEPA, Paper and Board Products for Printing in the Nineties Conference Proceedings*. Vol. 217.
- Norman, L. 1954. "Laboratory Investigation of Water Removal by a Dynamic Suction Box." *TAPPI Journal* 37:553–60.

- Novapor. 2024. “All About Corrugated Cardboard: A Comprehensive Introduction.” *Novapor*.
- Ollikainen, Mika. 2007. “Paper Machine Rebuilds and Solutions for Process Improvement.” Pp. 57–82 in *Proceedings of the Korea Technical Association of the Pulp and Paper Industry Conference*. Korea Technical Association of the Pulp and Paper Industry.
- Olson, J. A., and T. Rehmat. 2013a. “A Lecture on Forming Section of a Papermachine in Papermaking Industry.” *The University of British Columbia*.
- Olson, J. A., and T. Rehmat. 2013b. “A Lecture on Press Section of a Papermachine in Papermaking Industry.” *The University of British Columbia*.
- Othen, Rosario, Frederik Cloppenburg, and Thomas Gries. 2023. “Using Machine Learning to Predict Paperboard Properties – a Case Study.” *Nordic Pulp & Paper Research Journal* 38(1):27–46. doi: 10.1515/npprj-2022-0065.
- Paulapuro, H., and J. Gullichsen, eds. 2000. *Wet Pressing*. Jyväskylä: Fapet Oy.
- Permana, Adi, and Lukman Ali. 2022. “Peluang Dan Tren Industri Pengemasan Di Indonesia.” *Institut Teknologi Bandung*.
- Puurtinen, Ari, Pasi Selenius, Antti Ilmari Koponen, Juha Salmela, and Antti Koponen. 2010. *Development of Initial Dewatering at Shoe and Blade Gap Former*.
- Pyzyk, Katie. 2023. “Box Recycling Rate Reaches 93% — Depending on Who You Ask.” *Packaging Dive*. Retrieved May 5, 2024 (<https://www.packagingdive.com/news/afpa-recycling-rate-corrugated-box-occ/690482/>).

- Reid, Steven. 2010. "What Is so Normal about the Normal Distribution?" *Evidence Based Mental Health* 13(4):100–100. doi: 10.1136/ebmh.13.4.100.
- Ropponen, Aino, and Risto Ritala. 2008. "Production-Line Wide Dynamic Bayesian Network Model for Quality Management in Papermaking." Pp. 979–84 in.
- Royston, J. P. 1982. "An Extension of Shapiro and Wilk's W Test for Normality to Large Samples." *Applied Statistics* 31(2):115. doi: 10.2307/2347973.
- Di Russo, Franco Maria, Maria Maria Desole, Annamaria Gisario, and Massimiliano Barletta. 2023. "Evaluation of Wave Configurations in Corrugated Boards by Experimental Analysis (EA) and Finite Element Modeling (FEM): The Role of the Micro-Wave in Packaging Design." *International Journal of Advanced Manufacturing Technology* 126(11–12):4963–82. doi: 10.1007/s00170-023-11397-y.
- Schober, Patrick, Christa Boer, and Lothar A. Schwarte. 2018. "Correlation Coefficients: Appropriate Use and Interpretation." *Anesthesia & Analgesia* 126(5):1763–68. doi: 10.1213/ANE.0000000000002864.
- Sedgwick, Philip. 2014. "Spearman's Rank Correlation Coefficient." *BMJ* g7327. doi: 10.1136/bmj.g7327.
- Seifert, P., and Technical Association of the Pulp and Paper Industry. Water Removal Committee. 1991. *The Paper Machine Wet Press Manual*. TAPPI Press.
- Shallhorn, Paul, Norayr Gurnagul, and Sapon Merng Ju. 2005. "A Model for the Ring Crush Test of Paperboard." *Journal of Pulp and Paper Science* 31(3):143–47.

- Shen, Jing. 2023. "Wet Forming for Papermaking." *China Forestry Publishing House*.
- Shen, Jing, and Martin A. Hubbe. 2023. "Why Paper Technologists Use the Terms 'Wet End' and 'Wet End Chemistry.'" *BioResources* 19(1):19–22. doi: 10.15376/biores.19.1.19-22.
- Shirazi, M., N. Esmail, G. Garnier, and T. G. M. van de Ven. 2005. "Starch Penetration into Paper in a Size Press." *Journal of Dispersion Science and Technology* 25(4):457–68. doi: 10.1081/DIS-200025714.
- Singh, Chiranjiv K. 1996. "The Effects of Fines, Drying Intensity and Recycling on Pulp and Paper Properties." Western Michigan University.
- Smook, G. A., M. J. Kocurek, Joint Textbook Committee of the Paper Industry, Technical Association of the Pulp and Paper Industry, and Canadian Pulp and Paper Association. 1982. *Handbook for Pulp & Paper Technologists*. TAPPI.
- Sugiyono. 2021. *Metode Penelitian Kuantitatif, Kualitatif, Dan R&D*. Bandung: Alfabeta.
- Technical Association of the Pulp & Paper Industry. 2022. "Ring Crush of Paperboard (Rigid Support Method), Test Method T 822 Om-22." *Technical Association of the Pulp & Paper Industry*.
- Toivanen, Jari, Jari P. Hämäläinen, Kaisa Miettinen, and Pasi Tarvainen. 2003. "Designing Paper Machine Headbox Using GA." *Materials and Manufacturing Processes* 18(3):533–41. doi: 10.1081/AMP-120022027.
- Ushakov, A. V., Y. D. Alashkevich, V. A. Kozhukhov, and R. A. Marchenko. 2021. "Effect of Pulp Consistency during Refining on Physical and Mechanical

Characteristics of Handsheets.” in *Journal of Physics: Conference Series*. Vol. 2094. IOP Publishing Ltd.

Utomo, Nugroho, and Dian Purnamawati Solin. 2021. “BAHAYA TAS PLASTIK DAN KEMASAN STYROFOAM.” *Jurnal Abdimas Teknik Kimia* 2(2):43–49. doi: 10.33005/jatekk.v2i2.43.

Valmet. 2015. “Understanding the Converflo and Concept IV-MH Headboxes.” *Valmet*.

De Vaus, David, and David de Vaus. 2013. *Surveys In Social Research*. Routledge.

Wijaya, Tony, and M. M. Santi Budiman. 2016. *ANALISIS MULTIVARIAT UNTUK PENELITIAN MANAJEMEN*.

Willets, W. R. 1935. “Factors Affecting Retention.” *Paper Trade Journal* 81–86.

de Winter, Joost C. F., Samuel D. Gosling, and Jeff Potter. 2016. “Comparing the Pearson and Spearman Correlation Coefficients across Distributions and Sample Sizes: A Tutorial Using Simulations and Empirical Data.” *Psychological Methods* 21(3):273–90. doi: 10.1037/met0000079.

Wood, Laura. 2024. “Flexible Packaging Global Outlook Report 2024-2030 - Potential Opportunities for Flexible Packaging Market in the Pet Food Market.” *GlobeNewswire News Room*. Retrieved May 5, 2024 (<https://www.globenewswire.com/news-release/2024/03/28/2854289/0/en/Flexible-Packaging-Global-Outlook-Report-2024-2030-Potential-Opportunities-for-Flexible-Packaging-Market-in-the-Pet-Food-Market.html>).

- Yan, Zegui, and Yulin Deng. 2000. "Cationic Microparticle Based Flocculation and Retention Systems." *Chemical Engineering Journal* 80(1–3):31–36. doi: 10.1016/S1383-5866(00)00074-5.
- Zhang, Zhiguo, Tao Qiu, Riheng Song, and Yaoyu Sun. 2014. "Nonlinear Finite Element Analysis of the Fluted Corrugated Sheet in the Corrugated Cardboard" edited by J. Zhang. *Advances in Materials Science and Engineering* 2014:654012. doi: 10.1155/2014/654012.
- Zhao, Li Hong, Jian Rong Hu, and Bei Hai He. 2011. "Preparation of Solutions of Papermaking Wet End Chemicals Using Process Water." Pp. 1203–7 in *Advanced Materials Research*. Vols. 236–238.
- Zulaikah, Siti, Farid Triawan, Bentang Arief Budiman, Yusuf Romadhon, and Doddy Kamaludin. 2023. "Study on the Mechanical Properties and Behavior of Corrugated Cardboard under Tensile and Compression Loads." *Materials Science Forum* 1092:45–54. doi: 10.4028/p-ztf251.