

DAFTAR PUSTAKA

A.Yu Kultyshev dkk (2013) “The Experience of Implementing and Using the Windchill Product Lifecycle Management System at the Energy Machine Building Enterpice” publishing in Teploenergitika, 2013

Angelo Corallo, Maria Elena Latino, Mariangela Lazoi, Serena Lettera (2013) “Defining Product Lifecycle Management: A Journey across Features, Definitions, and Concepts” Hindawi Publishing Corporation 2013

Bachy, G., Hameri, A.-P., Mottier, M., “*Engineering Data Management - a Tool for Technical Coordination*”, CERN & Helsinki University of Technology, June, 1995

Chan, Y. E. & Reich, B. H., 2007. IT alignment: what have we learned? Journal of Information Technology, Volume 22, pp. 297-315.

CIMdata (2002) Product Lifecycle Management, CIMdata, Inc., Ann Arbor, Michigan.

DeLone, W. H. & McLean, E. R., 1992. Information Systems Success: The Quest for the Dependent Variable. pp. 60-95.

DeLone, W. H. & McLean, E. R., 2003. The DeLone and McLean Model of Information Systems Success: A Ten-Year Update. management Information, pp.9-30.

Diana Penciuc, Alexander Durupt, Farouk Belkadi (2014),”Towards a PLM interoperability for a Collaborative design support system” International Converance on digital Enterprise Technology 2014

El Sawy (2001), “Redesigning Enterprise Processes for E-business (p16) (2001)

Elvira Köhn, “Benefits of Simulation Models in Product Data Management Systems” School of Innovation, Design, and Engineering Malardalen university, Sweden (2019).

F. E. Oliveto, “Concurrent *engineering*: evolution and application,” in Proceedings of the IEEE National Aerospace and Electronics Conference (NAECON ’00), pp.737–744, October 2000

FitzGerald, J., 1978. EDP risk analysis for contingency planning. EDP Audit Control and Security Newsletter, Volume I

Flourensia Sapty Rahayu, Djoko Budiyanto. “Analisis Penerimaan e-Learning Menggunakan Technology Acceptance Model (TAM). UTEIEdisi Volume.1No.2Oktober 2017

Hameri, A.-P., Schinzel, J., Sulonen, R. “How *Engineering Data Management and System Support the Main Process Functions of a Large-Scale Project*”, Helsinki University of Technology & CERN, October, 1995.

Hannu Peltonen, Tomi Männistö, Kari Alho, Reijo Sulonen as Presented at the ASME Winter Annual Meeting, New Orleans, Louisiana, November 28 -December 3, 1993

Hidayat, Syarifudin; dan Sedarmayanti. (2002). Metodologi Penelitian. Bandung: Mandar Maju
<https://www.digitalengineering247.com/article/plm-still-struggles-break-engineering-ranks/cimdata> by Beth Stackpole 2018

MACHMUD, R. (2013). Peranan penerapan sistem informasi manajemen terhadap efektivitas kerja pagawai lembaga pemasyarakatan narkotika (lapastika) bollangi kabupaten gowa. Jurnal Capacity STIE AMKOP Makassar, 9(3), 409–421

Mario Štorga (2004), “TRACEABILITY IN PRODUCT DEVELOPMENT” International Design Conference - Design 2004

Mas, F^a, Menéndez, J.L. ^a, Oliva, M. ^a, Ríos, J. “Collaborative *Engineering*: an Airbus case study”, The Manufacturing *Engineering* Society International Conference, MESIC 2013

McLeod Raymond, Jr. 1995, Management Information System, A Study of Computer Based Information System, 6th edition, Prentice Hall International, Englewood cliffs, new jersey

Oğuz VARHAN, “ECONOMIC CONTRIBUTIONS AND COLLABORATIVE BENEFITS OF PLM (PRODUCT LIFECYCLE MANAGEMENT) TO ORGANIZATIONS” İzmir Institute of Technology, 2020.

Parametric Technology Corporation (PTC), www.Ptc.com

Prasad, B. (1996). Concurrent *engineering* fundamentals: Integrated product and process organization. Upper Saddle River, NJ: Prentice Hall

Saaksvouri, A., and Immonen, A. (2008) Product lifecycle management, Heidelberg: Springer Berlin.

Sales Management: Analysis and Decision Making by Thomas N Ingram (2008-12-15)

Simamora, Henry. (2004). Manajemen Sumber Daya Manusia. Yogyakarta: STIE YKPN.

Stacie Petter, dkk, “Measuring information systems success: models, dimensions, measures, and interrelationships”. European Journal of Information Systems (2008).

Stark, J. Product Lifecycle Management: 21st Century Paradigm for Product Realisation. (2011). Springer.

Stefan Wiesnera, Mike Freitag, Ingo Westphal, Klaus-Dieter Thoben. “Interactions between Service and Product Lifecycle Management”. 7th Industrial Product-Service Systems Conference-PSS, industry transformation for sustainability and business 2015

Stevens, T. (2001). Technologies of the year—IX SPeeD for simultaneous product development. Industry Week. Retrieve July 9, 2003, from <http://www.industryweek.com/CurrentArticles/Asp/articles.asp?ArticleId=1164>

V. Venkatesh, M.G. Morris, G.B. Davis, F.D. Davis, “User acceptance of information technology: toward a unified view,” MIS Quarterly, vol. 27, pp. 425-478, 2003.

W.M.Cheung, H.Aziz, P.G.Maropoulos, J.Gao. "Integration of a Manufacturing Model with State-of-the-art PDM System"

William J. Mitchell, (1979). Computer Aided Architectural Design. Petrocelli/Charte Publishers. New York

Womack and Jones, 1996 "Lean Thinking: Banish Waste and Create Wealth in Your Corporation"