

## **DAFTAR ACUAN**

- Adams, Dennis A., R. Ryan Nelson, Peter A. Todd, Perceived Usefulness, Ease of Use, and Usage of Information Technology: A Replication, *MIS Quarterly*, 16(2): 227 – 246. 1992.
- Agarwal, Ritu, and Prasad Jayesh. Are Individual Differences Germane to the Acceptance of New Information Technologies?. *Decision Sciences*, 30(2): 361 - 391. 1999
- Argabright, Clyden Glen. *An Investigation of the Relationship Between Technology Acceptance and Technological Stress on Consumer Behavior*. Dissertation. University of Sarasota, Florida. 2002
- Bartlett, Joan C, and Elaine G. Tms. Developing a Protocol for Bioinformatics analysis : An Integrated information. *Journal of the American Society for Information Science and Technology*. 469 - 481. 2005.
- Chang, Vin-Cent Paul. *The Validity of an Extended Technology Acceptance Model (TAM) for Predicting Intranet/Portal Usage*. Thesis. UNC Kenan Flager Business School. 2004
- Chau, Y K Patrick. An Empirical Assessment of a Modified Technology Acceptance Model. *Journal of MIS*, 13(2): 185 - 204. 1996
- Cole, Luise. *Back to Basic : what is the e-journal ?* available : [http : eprints.rclis.org/archive/00000784/](http://eprints.rclis.org/archive/00000784/)
- Davis, Charles K. *Technologies and Methodologies for Evaluating Information Technology in Business*, Idea Group Inc . 2003.
- Davis, D. Fred. Perceived Usefulness, Perceived Ease of Use, and User Acceptance of Information Technology. *MIS Quarterly*, 13(3): 319 - 340. 1989.

Davis, D. Fred; Bagozzi, P. Richard, Warshaw, R. Paul. User Acceptance of Computer Technology A Comparison of Two Theoretical Models. *Management Science*, 35(8) : 982 - 1002. 1989.

Dharma, B. Tungga. *Pemanfaatan Jurnal Elektronik Proquest oleh Pengguna Miriam Budiardjo Resource Center (MBRC) Fakultas Ilmu Sosial dan Ilmu Politik Universitas Indonesia (FISIP-UI)*. Tesis. Ilmu Perpustakaan dan Informasi Universitas Indonesia. Jakarta. 2006

Dillon, William R, and Matthew Godstein. *Multivariate Analysis ethod and Applications*, John Wiley, 1984.

Dyer, Hilary. Choosing Software and Hardware. *Information Technology in Special Libraries*. Routledge:London and New York. 53 – 72. 1992

Faulkner, Patrick. *Consumer Acceptance of Biometric Technology Within the UK National ID Card Scheme*. Thesis. Porthsmouth Business School. 2005.

Feeney, Mary, and Merry Karen. Information Technology and the Research Process. *Poc. Cranfield Institute of Technology*, UK. Bowker Saur. 1989.

Feja, Diann Rusch, Uta Siebky. Evaluation of Usage and Acceptance of Electronic Journal, Available: <http://www.dlib.org/dlib/october99/10clips.htm>

Fisher, E. Michael. *Using the Technology Acceptance Model to Measure Pediatrician Acceptance of Practice Management Information Systems*. Dissertation. Business Administration, Nova Southeastern University. 2002.

Gao, Yuan. Applying the Technology Acceptance Model (TAM) to Educational Hypermedia: A Field Study. *Journal of Educational Multimedia and Hypermedia*; 14(3): 237 - 247 .2005.

Gefen, David, and Elena Karahanna. Trust and TAM in online shopping : an integrated model. *MIS Quarterly* 27(1) : 51 - 90 .2003.

Ghozali, Imam. *Analisis Multivariate lanjutan dengan program SPSS*, Badan penerbit Universitas Diponegoro, Semarang, 2006.

Ghozali, Imam, dan Fuad SET. *Structural Equation Modeling*, Badan penerbit Universitas Diponegoro, Semarang, 2005.

Gong, Min; Xu Yan, Yu Yuecheng. *An Enhanced Technology Acceptance Model for Web-Based Learning*. *Journal of Information Systems Education*, 15(4) : 365 - 374 . 2004.

Hair, Joseph F, Ralph E. Anderson, Ronald L. Tatham, and William C. Black, *Multivariate Data Analysis*, Prentice Hall, New Jersey. 1998.

Heijden, Van Der Hans. Factors Influencing the Usage of Websites: The Case of a Generic Portal in the Netherlands. *14<sup>th</sup> Bled E-Commerce Conference*; Slovenia. 2001

Hermana, Budi. Model Penerimaan teknologi Informasi : Meta Analisis. *Proc. Konferensi TI dan Kom*, ITB, Bandung. 2005.

Hong, Weiyin, Thong YL. James, Wong Wai-Man, and Tam Kar-Yan. Determinants of User Acceptance of Digital Libraries: An Empirical Examination of Individual Differences and System Characteristics. *Journal of Management Information Systems*; 18(3) : 97 – 124 . 2001.

Horton, P. Robin; Buck Tamsin, Waterson E. Patrick and Clegg W. Chris. Explaining Intranet Use with the Technology Acceptance Model. Institute of Work Psychology, *Journal of Information Technology*. University of Sheffield. 16 : 237 – 249 ;. 2001.

Hwang, Yujong. *Personal information effectiveness : a scale development and empirical test of its relationship to performance*, Thesis. Moore School of Business University of South Carolina. 2003.

Igbaria, Magid, Nancy Zinatelli, and Paul Craig. Personal Computing Acceptance Factors in Small Firm : A SEM, *MIS Quarterly*; 21(3) : 279 – 302. 1997.

Jackson, M. Cynthia, Chow Simeon, and Leitch A. Robert. Toward an Understanding of the Behavioral Intention to Use an Information System. *Decision Sciences*, Atlanta. 28(2) : 357 - 390. 1997.

Karahanna, Elena. *Evaluative criteria and user acceptance of and user information technology : a study of end user cognitive and normative pre-adoption beliefs*, thesis, University of Minnesota. 1993.

Kerlinger, N. Fred, and Howard B. Lee. *Fondation of Behavioral Research*, 4<sup>th</sup> Harcourt Collage Publisher. 2000.

Kendall, Kenneth, and Julie Kendall. *System Analysis and design*, 5<sup>th</sup> edition, Prentice Hall, New Jersey. 2002.

King, W. Donald, and Montgomery Hansen Carol. *After Migration to an Electronic Journal Collection*. Available: <http://www.library.drexel.edu/facts/staff/dean.html>. 2003.

Kim, Sangho. *Application of Theory of Reasoned Action: Viewership of the 2003 Women's World Cup*. Dissertation. The Florida State University College of Education. 2003.

Kripanot, Napaporn. Using a Technology Acceptance Model to Investigate Academic Acceptance of the Internet, *Journal of Business System, Governance and Ethic*; 1 (2) : 13 - 28. 2006.

Leong, S. Yee. *A Test of the Technology Acceptance Model in Database Application: MS Access Use*. Dissertation. Business Administration with a Concentration in Information Systems, Nove Southeastern University. 2001.

Malhotra, Yogesh, Galletta F. Dennis. *Extending the Technology Acceptance*

*Model to Account for Social Influence: Theoretical Bases and Empirical Validation*, Available: <http://www.brint.org/technologyacceptance.pdf>.

Montgomery, Carol Hansen and King, Donald W. *Comparing Library and User Related Costs of Print and Electronic Journal Collections*. Available: <http://www.dlib.org/dlib/october02/montgomery/10montgomery.htm>

Ndubisi, Oly Nelson. Factors of Online Learning Adoption: A Comparative Juxtaposition of the Theory of Planned Behaviour and the Technology Acceptance Model. *International Journal on Elearning*; 5 (4): 571 - 591 . 2006.

Prastowo, Bambang Nurcahyo, retrieved 16-12-2007,  
<http://www.majalahindonesia.com/home.php>. 2007

Rahardjo, Budi, *Pemanfaatan Teknologi Informasi di Perguruan Tinggi Sosialisasi Mengenai Implementasi Penerapan UU No. 19 Tahun 2002 Tentang Hak Cipta; Pemerintah Sebagai Panutan Dalam Ketaatan Lisensi Peranti Lunak*, Bogor. 2004.

Rao, Subda Siriginidi. Electronic Book Technologies: an Overview of the Present Situations. *Library Review*; 53(7) : 363 - 374. 2004

Rowland Fyton, McKnight Cliff, Meadows Jack. *Project ELVYN: an Experiment in Electronic Journal Delivery Facts, Figures and Findings*. Bowker Saur.

Rusch-Feja Diann, Siebely Uta. *Evaluation of Usage and Acceptance of Electronic Journals*. Max Planck Institute for Human Development. Berlin.1999.

Rustiana. *computer self efficacy (cse) mahasiswa akuntansi dalam penggunaan teknologi informasi: tinjauan perspektif gender*, retrieved 16-12-2007, <http://puslit.petra.ac.id/journals/accounting/.2007>.

Schumacker, Rondall E., and Richard G. Lomax. *A Beginner's Guide to Structural Equation Modeling*, Lawrence Erlbaum Associate Inc, New Jersey, 1996

Sharma, Subhash. *Applied Multivariate Techniques*. John Wiley, Canada. 1996

Sharp H. Jason. (2006). Development, Extension, and Application: A Review of the Technology Acceptance Model. *Proc ISECON*; 23:1-7, Dallas.

Steinerove Jela, Susol Jaroslov. Library Users in Human Information Behaviour. *Online Information Review*; 29 (2) : 139 - 154. 2005.

Sun, Heshan, Zhang Ping. Applying Markus and Robey's Causal Structure to Examine User Technology Acceptance Research: A New Approach. *Journal of Information Technology Theory And Application*. 2005.

Talja, Sanna. The Social and Discursive Construction of Computing Skills. *Journal of the American Society for Information Science and Technology*; 56 (1) : 13 - 18. 2005.

Tenopir Carol, King W. Donald, Bush Amy. Medical Faculty's Use of Print and Electronic Journals: Changes Over Time and in Comparison With Scientists. *Journal of the Medical Library Association*, 92 (2): 233 - 241. 2004.

Thong, JYL, Hong W. & Tam KY. What leads to user acceptance of digital libraries ? *Communication of the ACM*. 47 (11) : 79 – 83. 2004.

Thompson, L. Ronald, Higgins, A. Christopher, Howell, M. Jane. Personal Computing Toward a Conceptual Model of Utilization. *MIS Quarterly*.15 (1):125 - 143. 1991.

Venkatesh, Viswanath, Morris G. Michael, Davis B. Gordon, Davis D. Fred. User Acceptance of Information Technology: Toward A Unified View. *MIS Quarterly*; 27(3):425 - 478. 2003.

Visuvalingam, Vadivananthan, *A Conceptual Framework to Explain Technology Acceptance of Electronic negotiation Utilizing Software Agents*, Thesis, University of Waterloo, Canada. 2006

Wibowo, Arief. *Kajian Penerapan Sistem Informasi Layanan Akademik Berbasis WEB Berdasarkan Pendekatan TAM: Studi Kasus di Universitas Budi Luhur.* Tesis. Fakultas Pascasarjana Universitas Budi Luhur. Jakarta. 2005.

Yousafzai, Y. Shumaila, John, Pallister G., Gordon, Foxall R. A Meta-Analysis of Technology Acceptance Model. *Cardiss Business School Working Paper Series*. 6:1-25. 2006

Yu, Chun-Sheng Lu June, Yao E. James. *Technology Acceptance Model for Wireless Internet. Internet Research*; 13 (3): 206 - 219 .2003.