REFERENCES


• ArunChhatpar 2008, ‘Increase business agility through BRM systems and SOA IBM’, IBM Corporation, pp. 1-9


• Bell, Michael 2008, ‘Introduction to service oriented Modeling’, Service oriented modeling: service analysis, design and architecture, Wiley & Sons, USA


• Hess, RL, Rubin, RS & West, LA 2004, ‘Geographic information systems as a marketing information system technology’, *Decision Support Systems*, vol. 38, no. 2, pp. 197-212


• Kester & Quist-Aphetesi 2013, ‘Using SOA with web services for an effective integration approach of Rural Banks and existing mobile communications infrastructure in Providing Mobile Money Services’, International Journal of Science Engineering and Technology Research, vol. 2, no. 4


• Lazar, J 2002, ‘Integrating accessibility into the information systems curriculum’, *Proceedings of the International Association for Computer Information Systems*, pp.373–379


• Linthicum David, S 1999, ‘Enterprise Application Integration’, Addison-Wesley Pub Co, USA


• Nwe Ni Tun 2006, ‘Semantic Enrichment in Ontologies for Matching’, AOW ’06: *Proceedings of the second Australasian workshop on Advances in ontologies*, vol. 72

• Papazoglou, MP & Georgakopoulos, D 2003, ‘Service-Oriented Computing’, *Communications of the ACM*, vol. 46, no. 10, pp. 24-49

• PermvattanaRuchi 2013, ‘Where e-learning models and social media collide: supporting the future education of blind and VI learners’, *Accessible E-Learning Online Symposium*


• Prof. Strassmann, PA 2007, ‘What is a Service Oriented Architecture’ - George Mason University


• Ren, M & Lyytinen, K 2008, ‘Building Enterprise Architecture Agility and Sustenance with SOA’, *Communications of the Association for Information Systems*, vol. 22, no. 1, pp. 75-86


• Schulte, S, Repp, N, Berbner, R, Steinmetz & Schaarschmidt, R 2007, ‘Service-Oriented Architecture Paradigm: Major Trend or Hype for the German Banking Industry?’, *Proceedings of the 13th Americas Conference on Information Systems*


• Slatin, J & Rush, S 2003, Maximum accessibility, New York: Addison-Wesley


• Tangarife, TM & Mont’alvao, C 2006, ‘What the Brazilian developers know about web accessibility and digital inclusion?’, In Proceedings of the 6 USIHC - 6 International Congress on Ergonomics, Usability, Interface Design and Human-Computer Interaction, pp.6


accessibility (W4A), ACM Press, New York, pp.99–107


Web References


