**REFERENCES**

Abacus (2008): Going mobile will soon be a do-or-die decision for travel industry. Travel Smart- Asia Watch 45, www.abacus.com.sg

Abdaldhem Albreshene, Patrik Fuhrer, Jacques Pasquier. (2009) Web Services Technologies: State of the Art Definitions, Standards Case Study

Ayeni T.O.A. (2002). Fundamental of computers Education promotion Publisher Otiti Town.

Baker, J. (1975). Stochastic modeling for automatic speech recognition, in D. R. Reddy, (ed.), *Speech Recognition*, Academic Press, New York.

C. Winston, S. Morrison (2005). "The Evolution of the Airline Industry", Brookings

Cameron Moll, (2016). *Mobile Web Design A Web Standards Approach for Delivering Content to Mobile Devices*.

Davies R. E. G. (2004). “A History of the World‟s Airlines”. Oxford University Press, London.

Diane (2003) Computer Reservation Systems: “Action Needed to Better Monitor the CRS Industry and Eliminate CRS Biases”, DIANE Publishing Company, ISBN1568069774

E-Airlines. (2013). E-Airlines: Strategic and tactical use of ICTs in the airline industry. [Online]. www.blogspot.com, retrieved March 29, 2018

Ekelhart H.A., Manhoot G.B. (2008): “XML Security – a Comparative Literature Review”, Journal of System and Software, Vol.81, No.10, pp715-724.

Fang-Fang Chua, Syahrul Amri Bin Ngazizan, and Musa Bin Hassan (2010). "Design and Implementation of Airline Reservation Web Services Using Service-oriented Architecture," in *Proceedings of the World Congress on Engineering*, vol. I , London,U.K., 2010.

Gold, B. and N. Morgan (2000). *Speech and Audio Signal Processing*, John Wiley & Sons, New York.

Hatem Hamad, Motaz Saad, and Ramzi Abed, (2010) "Performance Evaluation of RESTful Web Services for Mobile Devices International Arab Journal of e-Technology," *International Arab Journal of e-Technology*, vol. Vol. 1, no. No. 3, January 2010.

Hens R., (2006): “Design of a multimedia gateway for mobile devices for airline operators, ” SPIE – The International Society for Optical Engineering, Proc. SPIE -Int. Soc. Opt. Eng. (USA) 5684, 1ed., SPIE - The International Society for Optical Engineering, pp. 137-145.

Howard Lock, Amir Fattah, Shaun Kirby (2010). "Airline of the Future: Smart Mobility Strategies that Will Transform the Industry," July 2010.

Huang, X. D., A. Acero, and H. Hon (2001). *Spoken Language Processing—A Guide to Theory, Algorithms, and System Development*, Prentice Hall, Upper Saddle River, NJ.

International Telecommunications Union (2013). "The World in 2013: ICT Facts and Figures ITU World Telecommunication/ICT indicators database," 2013.

James A. O’Brien (2001). Management information system.

Jelinek, F. (1997). *Statistical Methods for Speech Recognition*, MIT Press, Cambridge, MA.

Jelinek, F. (1997). *Statistical Methods for Speech Recognition*, MIT Press, Cambridge, MA.

Jurafsky D. and J. Martin (2000). *Speech and Language Processing—An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition*, Prentice Hall, Upper Saddle River, NJ.

Kevin Burden, "Business Benefits of Industry Specific Mobile Applications," 2005.

Lee, C., F. Soong, and K. Paliwal (eds.) (1996). *Automatic Speech and Speaker Recognition—Advanced Topics*, Kluwer Academic, Norwell, MA.

Lee, K. F. (1988). *Automatic Speech Recognition: The Development of the Sphinx Recognition System*, Springer-Verlag, Berlin, Germany.

M. J. Smith (2002): “The Airline Encyclopedia, 1909 – 2000”. Scarecrow Press, New York.

Mattias Ellbäck (2011). "A Dynamic Implementation Independent Web Service Framework for Client-Server Architecture A web service framework proposal for Utopiapeople, Bachelor of Science Thesis Stockholm, Sweden," KTH Information and Communication Technology, 2011.

Merril Wells (2002) “Introductory Microsoft Access 2002.

Mobile Web Apps vs. Mobile Native Apps: How to Make the Right Choice White Paper. [Online]. www.lionbridge.com retrieved on 2016, March

Niger Shipping Law, NSL (1989). Ship board operation, J.U.S Publishers Tward vka Town.

Nirav Mehta (2008). *Mobile Web Development,* Ajay Shanker,Mithil Kulkarni Nikhil Bangera, Ed. Bermingham, UK: Packt Publishing, 2008.

Olaniyan Junji (2005). Clearing and forward in Nigeria Airports Godson publishing center Mbara Town.

Oloyede, H.O and Adeyemo, A.B (2006), “Design and implementation of WAP application of Airline reservation system”, Proceedings from International Conference on New Trends in Mathematical and Computer sciences with Applications to Real World Problem.

Rabiner, L. and B. Juang (1993). *Fundamentals of Speech Recognition*, Prentice Hall, Englewood Cliffs, NJ

Rochester, Jack B. (2006). "Tools for Knowledge Workers” Using Computers in Information. Indianapolis, IN: Que Education and Training.

Ronan Cremin, Jo Rabin, Brian Fling, D. Keith Robinson (2007). "Mobile Web Developer’s Guide, Published by mobile Top Level Domain," 2007.

Rosenbers J.M (2007) Dictionary of computer information processing and telecommunication, Anyso promotion Publisher Ihite Town.

Samson Micheal, Tadesse Amera, Mehari Bassit, (2013) "Solving the e-Waste Problem (StEP) Green Paper E-waste Country Study Nigeria," Federal University of Technology, Minna, Nigeria, 2013.

Seth P. N., Bhat S. S. (2012). “An Introduction to Travel and Tourism”, Prentice Hall, London.

SITA (2017), "The Nigerian Airline IT Trends Survey," July 2017.

Smith M. J. (2002). “The Airline Encyclopedia”. Scarecrow Press, New York. Microsoft Encarta Premium

W. Stallings (2005). *Wireless Communications and Networks*, 2nd ed.: Pearson Education, Inc, 2005.

Wilson J.F (2008). Carriage of Goods by sea, Sunday publishing house, Ikare Town. www.sundaypublishinghouse.com/airlinereservations, 2010. www.wirelesscenter.net, 2011.