REFERENCES

[1] Larry Olson, "Digital Terrestrial Television Broadcasting Implementation Guide", Inter-American Telecommunication Commission, Washington, USA, August 2007.

[2] Walter Fischer, "Digital Television A Practical Guide for Engineers", *Rohde & Schwarz GmbH & Co*, Springer-Verlag Berlin Heidelberg, 2004.

[3] ITU-D Study Group 2, "Report on Question 11-1/2 for 2005, Examination of digital broadcasting technologies and systems, including cost/benefit analyses, interoperability of digital terrestrial systems with existing analogue networks, and methods of migration from analogue terrestrial techniques to digital techniques", *International Telecommunication Union*, 2006.

[4] Tay Joo Thong, "Understanding Digital Television" *Television Corporation of Singapore*, 1998.

[5] Radio Communication Study Groups, Task Group 11/3, "A Guide to Digital Terrestrial Television Broadcasting in the VHF/UHF bands", *International Telecommunication* Union, http://happy.emu.id.au/lab/tut/dttb/dtbtut6a.htm#s6p3, January 1998.

[6] "Digital terrestrial television Broadcasting Planning Handbook", *Australian Broadcasting Authority*, Canberra, March 2005.

[7] Makoto Sasaki, "Terrestrial Digital Television Broadcasting", *Broadcast Technology*, Vol 20, CORONA publishing co. Ltd & NHK, Autumn 2004.

[8] DigiTAG, "Television on a handheld receiver", *The Digital Terrestrial Television Action Group*, Geveva, Switzerland, ver. 2.0, 2007

[9] DVB Org, "Official body for DVB related developments & standardization" http://www.dvb.org

[10] Darcy Gerbarg, "Television Goes Digital", *The Economics of Information*, *Communication and Entertainment, The Impacts of Digital Technology in the 21st Century*, vol. 1, Springer, New York, 2009. [11] "ATSC Standards", *Wikipedia the free encyclopedia*, http://en.wikipedia.org/ wiki/ATSC_Standards

[12] "DVB-T", Wikipedia, the free encyclopedia, http://en.wikipedia.org/wiki/DVB-T

[13] "ISDB", Wikipedia the free encyclopedia, http://en.wikipedia.org/wiki/ISDB

[14] "DMB-T/H", *Wikipedia the free encyclopedia*, http://en.wikipedia.org/wiki/DMB-T/H

[15] "Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for digital terrestrial television", *ETSI EN 300 744*, ETSI & EBU, 2004.

[16] "Digital Video Broadcasting (DVB);Implementation guidelines for DVB terrestrial services,Transmission aspects", *ETSI EN 101 190*, ETSI & EBU, 2004.

[17] Rudolf Mausl, "Refresher Topics – Television Technology", *News from Rohde & Schwarz*, 1998.

[18] "A Guide to MPEG Fundamentals & Protocol Analysis, Including DVB & ATSC ", *Tektronix Inc*, 2002.

[19] Chao Zhang, Xiao-Lin Zhang, Cheng Lu & Zhan Zhang, "The Technical Analysis on the China National Standard for Digital Terrestrial TV Broadcasting", *School of Electronic Engineering, Beihang University*, China

[20] "Broadcast television systems", *Wikipedia the free encyclopedia*. http://en.wikipedia.org/ wiki/Broadcast_television_system

[21] D. J. Iles, "Operational DVB-T SFN Experience in Australia", *Broadcast Australia*, Australia

[22] E.N.P.K. Ratnapala, "Estimation of propagation characteristics in the FM environment, December 2002

[23] Sigmar Grunwald, "Refresher Topics - Measurements on MPEG2 and DVB-T signals", *News from Rohde & Schwarz*, 2001.

[24] "VHF and UHF Propagation Curves for the frequency range from 30MHz to 1000MHz", *Recommendation P.370-7*. ITU-R, 1995.

[25] "Method for point-to-area predictions for terrestrial services in the frequency range 30 MHz to 3 000 MHz", *Recommendation P.1546-3*, ITU-R, 2007.

[26] "Digital Video Broadcasting (DVB); Measurement guidelines for DVB systems", *ETSI EN 101 290*, ETSI & EBU, 2001.

[27] "Transmission System for Digital Terrestrial Television Broadcasting", *ARIB STD* – *B31*, ARIB, Ver 1.6, 2005.



University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk