Publication list of Yeong_Luh Ueng

(A) 期刊論文 (*通訊作者)


[J6]. Chia-Jung Yeh, Yeong-Luh Ueng, Mao-Chao Lin, and Ming-Che Lu [2010], “Interblock memory for turbo coding,” *IEEE Transactions on Communications*, Vol.58, No. 2, pp.390—393, Feb. 2010


(B) 国際會議論文


[C6]. Chia-Jung Yeh, Yeong-Luh Ueng, Mao-Chao Lin, and Ming-Che Lu [2007], “Binary turbo coding with interblock memory,” in Proc. IEEE Wireless Communications and Networking Conference, 11-15 March 2007. (EI)


[C8]. Yeong-Luh Ueng and Chung-Chao Cheng [2007], “A fast-convergence decoding


[C18]. Yeong-Luh Ueng, Chia-Jung Yeh, and Mao-Chao Lin [2010], “Interblock memory for turbo trellis coded modulation,” in Proc. The 6th International Symposium on Turbo Codes & Iterative Information Processing, Brest, France, Sept. 6 –10, 2010 (Invited


Yeong-Luh Ueng and Chung-Chao Cheng [2012], “A study into high-throughput
decoder architectures for high-rate LDPC codes,” in Proc. International SoC Design Conference (ISOCC 2012), Jeju Island, Korea, Nov. 4-7, 2012. (EI) (Invited paper)


[C32]. Huang-Chang Lee, Chih-Wei Chan, Yeong-Luh Ueng, and Yen-Ming Chen [2013], “Generator matrix design and degree-oriented scheduling for the fast convergence of rateless codes,” in Proc. 2013 IEEE Wireless Communications and Networking Conference (WCNC 2013), Shanghai, China, 7-10 April, 2013.

[C33]. Wei-Cheng Sun, Yen-Ming Chen, Chen-Yu Weng, Yeong-Luh Ueng, Jen-Yuan Hsu, and Pangan Ting [2013], “An efficient implementation of the distance-based decoding for block turbo codes,” in Proc. The 8th International Conference on Communications and Networking in China (ChinaCOM 2013), Guilin, China, Aug. 14-16, 2013 (EI)


Yen-Ming Chen, Kuan-Chun Chen, Yeong-Luh Ueng, and Wei-Min Lai [2014], “Table-based bit-interleaved coded differential APM scheme for correlated fading channels,” in Proc. The 3nd IEEE International Conference on Communications in China (ICCC 2014), Shanghai, China, 13-15 October, 2014.


Yeong-Luh Ueng, Chen-Yap Leong, Yu-Lun Wang, Chung-Jay Yang, Che-Wei Liao, and Zong-Cheng Wu [2009], “A 19-mode 8.34 mm² 76 mW LDPC decoder chip using 0.18 um technology for WiMAX applications,” in Proc. 2009 VLSI Design/CAD Symposium, Hualien, Taiwan, Aug. 4-8, 2009.


(D) 國際標準制定書 (IEEE 802.16m and 802.16p contributions)

[T1]. Yu-Tao Hsieh, Lai-Huei Wang, Jen-Yuan Hsu, Rong-Terng Juang, Pang-An Ting, Ren-Jr Chen, Yang-Xiu Zheng, Richard Li, Hsi-Pin Ma, and Yeong-Luh Ueng [2008], “New zone with high-mobility support for TGm frame structure,” IEEE C802.16m-08/136r1, 2008-03-17


[T3]. Yu-Tao Hsieh, Chia-Lung Tsai, Pang-An Ting, Hsi-Pin Ma, Yeong-Luh Ueng, Jen-Ming Wu, and Yuan-Hao Huang [2009], “Miniband Permutation Formula Update for DL/UL PHY,” IEEE C802.16m-09/0886r3, 2009-05-06

[T4]. Yu-Tao Hsieh, Chia-Lung Tsai, Pang-An Ting, Hsi-Pin Ma, Yeong-Luh Ueng, Jen-Ming Wu, and Yuan-Hao Huang [2009], “Equation revision for Frequency Partitioning in DL/UL PHY,” IEEE C802.16m-09/0887r1, 2009-05-03

[T5]. Ping-Heng Kuo, Yu-Tao Hsieh, Pang-An Ting, Hsi-Pin Ma, Yeong-Luh Ueng, Jen-Ming Wu, Yuan-Hao Huang [2009], “Proposed text for SU-MIMO base codebook,” IEEE C802.16m-09/1287r2, 2009-07-09

[T6]. Ping-Heng Kuo, Yu-Tao Hsieh, Pang-An Ting, Hsi-Pin Ma, Yeong-Luh Ueng, Jen-Ming Wu, Yuan-Hao Huang [2009], “Proposed text modification for Uplink MIMO transmission modes,” IEEE C802.16m-09/1288r2, 2009-07-09


[T10]. Chien-Yu Kao, Tsung-Pao Chen, Jen-Yuan Hsu, Yu-Tao Hsieh, Pang-An Ting, Hsi-Pin Ma, Yeong-Luh Ueng, Jen-Ming Wu, Yuan-Hao Huang, Tony Chen [2009], “Proposed Modification for Amendment Working Document on Channel Coding and HARQ,” (15.3.11.1.2 ) IEEE C802.16m-09/2406r2, 2009-11-12
Wooram Shin, Ji Hyung Kim, Kwang Jae Lim, Ping-Heng Kuo, Yu-Tao Hsieh, Pang-An Ting, Hsi-Pin Ma, Jen-Ming Wu, Yuan-Hao Huang, Yeong-Luh Ueng, Shih-Yu Chang; “Proposed Text Changes for the UL Single BS Precoding with Multi-BS Coordination,” (16.2.3, 16.2.3.47, 16.5.2.1), IEEE C802.16m-10/0228r5, 2010-03-16

Kanchei(Ken) Loa, Chun-Che Chien, Youn-Tai Lee, Chun-Yen Hsu, Tsung-Yu Tsai, Yi-Ting Lin, Yih Guang Jan, Ping-Heng Kuo, Yu-Tao Hsieh, Pang-An Ting, Hsi-Pin Ma, Jen-Ming Wu, Yuan-Hao Huang, Yeong-Luh Ueng and Shih-Yu Chang, “Comment on UL Multi-BS MIMO in IEEE P802.16m/D4,” (16.5.2.1.2), IEEE C802.16m-10/0194r3, 2010-03-16

Jia-Hao Wu, Ping-Heng Kuo, Yu-Tao Hsieh, Pang-An Ting, Hsi-Pin Ma, Yeong-Luh Ueng, Jen-Ming Wu, Yuan-Hao Huang, “Identifications of the Joint Processing ABSs in IEEE P802.16m/D3,” (16.5.1.1), IEEE C802.16m-09/2824r1, 2010-01-11

Ping-Heng Kuo, Yu-Tao Hsieh, Pang-An Ting, Hsi-Pin Ma, Yeong-Luh Ueng, Jen-Ming Wu, Yuan-Hao Huang, “Identifications of the Joint Processing ABSs in IEEE P802.16m/D3,” (16.5.1.1), IEEE C802.16m-09/2789r1, 2010-01-11

Ping-Heng Kuo, Yu-Tao Hsieh, Pang-An Ting, Hsi-Pin Ma, Yeong-Luh Ueng, Jen-Ming Wu, Yuan-Hao Huang, “Specifications of Open-Loop Region Configurations in IEEE P802.16m/D3,” (16.3.7.2.5.5), IEEE C802.16m-09/2788r2, 2010-01-11


(E) 專書章節

(F) 美國專利
[UP2]. Yeong-Luh Ueng, Kuan-Chieh Wang, Chun-Jung Chen, and Chung-Jay Yang


[UP5]. Yeong-Luh Ueng and Mao-Ruei Li [2015], “Method of early termination of channel decoding by re-encoding” (US 8977934 B2, Mar. 10, 2015)


[UP7]. Yeong-Luh Ueng, Chia-Hsiang Yang, and Mao-Ruei Li [2015], “Unequal bit reliability information storage method for communication and storage systems” (US 9058880 B2, Jun. 16, 2015)

(G) 中華民國專利:

[TP1]. 黃振昇, 翁詠祿 [2004], “無線接收裝置及其降頻方法”（發明第I221359號, 中華民國九十三年九月二十一）

[TP2]. 翁詠祿, 張晉嘉 [2009], “在通訊系統中可對抗雜訊及波形失真之同步與檢測方法及其相關器”（發明第I311427號, 中華民國九十八年六月二十一）

[TP3]. 翁詠祿, 楊宗杰, 吳宗晟[2012], “用於低密度奇偶檢查碼之解碼方法及解碼器”（發明第I363500號, 2012/5/1—2028/11/12)

翁詠祿, 王冠傑, 陳春榮, 楊宗杰 [2013], “適用於根據里德-索羅門碼建立之低密度同位檢查碼的解碼器及解碼方法”（發明第I415396號, 2013/11/11~2029/11/22)

[TP4]. 翁詠祿, 汪宇倫 [2013], “低密度奇偶檢查碼編解碼器及其方法”（發明第I419481號, 2013/12/11~2029/12/30)

[TP5]. 翁詠祿, 楊宗杰, 梁振業, 廖國軒 [2015], “用於非二進制類循環低密度奇偶檢查碼之解碼裝置及其方法”（發明第I487288號, 2015/6/1~2032/1/3)

(H) 應邀國外(含大陸)專題演講

[S1]. “Turbo coded multiple-antenna systems for near-capacity performance,” the first workshop of IEEE ComSoc Xi’an Chapter on signal processing in communications, Xidian University, China, Aug. 24-25, 2009


[S3]. “Interblock memory for turbo trellis coded modulation,” the 6th International Symposium on Turbo Codes & Iterative Information Processing, Brest, France, Sept. 6–10, 2010

[S4]. “A low-complexity non-coherent MAP detector for turbo coded unitary space-time modulation scheme with high transmission rate,” the 4th International Symposium on Applied Sciences in Biomedical and Communication Technologies, Barcelona, Spain,
26-29 October, 2011


[S6]. “An introduction to modern iterative channel coding,” Fudan University, 7 April, 2013.


[S8]. “Error floors of LDPC codes and its lowering techniques,” Fudan University, 17 Jan., 2014.