A. Journal papers

1.Kuo, Han Lung, and **Wen Piao Lin**. "Double-Brillouin-frequency spaced multiwavelength generation in one loop structure." *Optics letters* 39.15 (2014): 4565-4567.

2.Jang, Ya Ru, **Wen Piao Lin**, and Han Lung Kuo. "Two-stage tunable passive fiber mode-locked laser." *Microwave and Optical Technology Letters* 56.6 (2014): 1468-1470.

3.**Lin, Wen Piao**, Dong-Hua Yang, and Zong-De Lin. "Compact Dual-Band Planar Inverted-e-Shaped Antenna Using Defected Ground Structure." *International Journal of Antennas and Propagation* 2014 (2014).

4.**Lin, Wen-Piao**, et al. "Design of Optical Nor Logic Gates Using Two Dimension Photonic Crystals." *American Journal of Modern Physics* 2.3 (2013): 144-147.

5.**Lin, Wen-Piao**, and Han-Lung Kuo. "A Tunable Fiber Ring Laser Based on a Hybrid Amplifier." *Microwave and Optical Technology Letters* 55.12 (2013): 2892-2896.

6.Kuo, Hang Lung, and **Wen Piao Lin**. "Millimeter Wave Generation Using Spontaneous Four Wave Mixing." *JSAP-OSA Joint Symposia*. Optical Society of America, 2013.

7.**Wen-Piao Lin** and Yu-Fang Hsu, "Multiple Carrier Ultra-Wideband Systems Using an Optical Pulse Modulation Scheme," *Microwave and Optical Technology Letters*, vol. 52, no. 12, pp. 2735-2738, Dec. 2010. (SCI/EI; EE: 87/229) 8.**Wen-Piao Lin** and Chao-Haiang Huang, "Coplanar waveguide-fed rectangular antenna with an inverted-L stub for ultra-wideband communications," *IEEE Antennas and Wireless Propagation Letters*, vol. 8, pp. 228-231, May 2009. (SCI/EI; EE: 88/229)

9.**Wen-Piao Lin** and Chia-Hung Ku, "Tag identification enhancement by using a distributed antenna structure for radio frequency identification systems," *IET Microwaves, Antennas and Propagation*, vol. 3, no. 8, pp. 1199-1205, Dec. 2009. (SCI/EI; EE: 145/229)

10.**Wen-Piao Lin** and Ruei Chi Li,"Generation of ultrawideband pulses using a distributed fiber-link system," *Optical Fiber Technology*, vol. 14, no. 3, pp. 214-221, July 2008. (SCI/EI; EE: 103/227)

11.**Wen-Piao Lin** and Yuan-Ching Chen, "Design of a new optical impulse radio system for ultra-wideband wireless communications," *IEEE Journal of Selected Topics in Quantum Electronics,* vol. 12, no. 4, pp. 882-887, Jul./Aug. 2006. (SCI/EI; Full Paper; EE: 11/227)

12.**Wen-Piao Lin** and Guang-Wei Lai, "A new optoelectronic mixing phototransistor for ultrawide-band fiber-radio systems," *Japanese Journal of Applied Physics*, vol. 45, no. 8A, pp. 6162-6165, Aug. 2006. (SCI/EI; Full Paper; AP:50/94)

13.**Wen-Piao Lin** and Yuan-Ching Chen, "optically based direct sequence binary phase shift keying modulation scheme for indoor UWB wireless systems," *Japanese Journal of Applied Physics,* vol. 45, no. 4A, pp. 2598-2602, Apr. 2006. (SCI/EI; Regular Paper; AP:50/94)

14. Wei-Ren Peng, Wen-Piao Lin, and Sien Chi, "Improved fiber Bragg grating array OFFH-CDMA system using a novel frequency-overlapping multi-group method," *IEEE/OSA Journal of Lightwave Technology*, vol. 24, no.
3, pp. 1072-1081, Mar. 2006. (SCI/EI; Full Paper, EE:19/227)

15.**Wen-Piao Lin** and Jun-Yu Chen, "Implementation of a new ultrawide-band impulse system," *IEEE Photonics Technology Letters*, vol. 17, no. 11, pp. 2418-2420, Nov. 2005. (SCI/EI; EE:26/227)

16.Wen-Piao Lin, "A robust fiber-radio architecture for bidirectional WDM ring access network," *IEEE/OSA Journal of Lightwave Technology*, vol. 23, no.
9, pp. 2610-2620, Sept. 2005. (SCI/EI; Full Paper; EE:19/227)

17.**Wen-Piao Lin** and He-Long Wu, "Fiber Bragg gratings-based OCDMA-PON using dual-baseband modulation scheme," *Japanese Journal of Applied Physics,* vol. 44, no. 8, pp. 6062-6067, Aug. 2005. (SCI/EI; Regular Paper; AP:50/94)

18.**Wen-Piao Lin**, Wei-Ren Peng and Sien Chi "Dynamic wavelength allocation in WDM radio-over-fiber access network," *Japanese Journal of Applied Physics*, vol. 44, no. 3, pp. 1282-1286, March 2005. (SCI/EI; Regular Paper; AP:50/94)

19. Peng-Chun Peng, Wei-Ren Peng, **Wen-Piao Lin** and Sien Chi, "Dynamic encoder/ decoder based on fiber Bragg gratings for optical security system," *Japanese Journal of Applied Physics*, vol. 43, no. 12, pp. 8101-8102, Dec. 2004. (SCI/EI; AP:50/94)

20. Peng-Chun Peng, Wei-Ren Peng, Jia-He Lin, **Wen-Piao Lin** and Sien Chi, "Generation of wavelength-tunable optical pulses using EDFA as external-injection light source and amplifier for Fabry-Perot laser diode," *IEEE Photonics Technology Letters*, vol. 16, no. 11, pp. 2553-2555, Nov. 2004. (SCI/EI; EE:26/227)

21. Wei-Ren Peng, Peng-Chun Peng, **Wen-Piao Lin**, Kuei-Chu Hsu, Yinchieh Lai, and Sien Chi, "A cost-effective optical fast frequency-hopped code-division multiple access light source using self-seeded Fabry-Perot laser with embedded fiber Bragg grating array," *IEEE Photonics Technology Letters*, vol. 16, no. 11, pp. 2550-2552, Nov. 2004. (SCI/EI; EE:26/227) 22. **Wen-Piao Lin**, "Novel bi-directional wavelength add-drop multiplexer in the wavelength division multiplexing radio-over-fiber ring network," *Japanese Journal of Applied Physics*, vol. 43, no. 10, pp. 7087-7090, Oct. 2004. (SCI/EI; Regular Paper; AP:50/94)

23. Peng-Chun Peng, **Wen-Piao Lin** and Sien Chi, "Star-bus-ring architecture for fiber Bragg grating sensors," *Japanese Journal of Applied Physics*, vol. 43, no. 10, pp. 7072-7076, Oct. 2004. (SCI/EI; Regular Paper;AP:50/94)

24. Yu-Feng Hsu and **Wen-Piao Lin**, "Fiber-wireless wavelength-division multiplexing networks with a reliable optical backbone," *OSA Journal of Optical Networking*, vol. 2, no. 8, pp. 266-276, Aug. 2003. (EI)

25. **Wen-Piao Lin**, Ming-Seng Kao and Sien Chi, "A DWDM/SCM self-healing architecture for broadband subscriber networks," *IEEE/OSA Journal of Lightwave Technology*, vol. 21, no. 2, pp. 319-328, Feb. 2003. (SCI/EI; Full Paper; EE:19/227)

26. **Wen-Piao Lin**, Ming-Seng Kao and Sien Chi, "A reliable architecture for broadband fiber-wireless access networks," *IEEE Photonics Technology Letters*, vol. 15, no. 2, pp. 344-346, Feb. 2003. (SCI/EI; EE:26/227)

27. Wen-Piao Lin, Yu-Feng Hsu, and Sien Chi, "A two-level self-healing ring architecture for broadband fiber-wireless access networks," *Journal of Optical Memory and Neural Networks*, vol. 11, no. 3, pp. 173-179, Dec. 2002. (EI)

28. **Wen-Piao Lin**, Sien Chi and Ming-Seng Kao, "Broadband fiber-wireless access networks based on a BPR architecture," *Proceedings of SPIE on Optical and Wireless Communications*, vol. 4908, pp. 134-142, Oct. 2002. (EI)

29.**Wen-Piao Lin**, Ming-Seng Kao and Sien Chi, "A novel architecture for dense wavelength division multiplexing/subcarrier multiplexing networks," *Microwave and Optical Technology Letters*, vol. 32, no. 1, pp. 51-56, Jan. 2002. (SCI/EI)

30.**Wen-Piao Lin**, Ming-Seng Kao and Sien Chi, "The modified star-ring architecture for high capacity subcarrier multiplexed passive optical networks," *IEEE/OSA Journal of Lightwave Technology*, vol. 19, no. 1, pp. 32-40, Jan. 2001. (SCI/EI; Full Paper)

31. **Wen-Piao Lin**, Ming-Seng Kao and Sien Chi, "A cascade add/drop transceiver structure to solve the optical beat interference problem in subcarrier-multiplexed passive optical networks," *Microwave and Optical Technology Letters*, vol. 25, no. 1, pp. 1-4, Apr. 2000. (SCI/EI)

32.**Wen-Piao Lin**, "A cost-effective broadband passive optical network by reducing optical beat interference," *Microwave and Optical Technology Letters*, vol. 14, no. 4, pp. 255-258, Mar. 1997. (SCI/EI)

33. Wen-Piao Lin, "Reducing multiple optical carrier interference in broadband passive optical networks," *IEEE Photonics Technology Letters*, vol. 9, no. 3, pp. 368-370, March 1997. (SCI/EI)

34.**Wen-Piao Lin**, "A broadband passive optical network with low multiple optical carriers interference," *Japanese Journal of Applied Physics*, vol. 35, no. 11, part 1, pp. 5721-5725, Nov. 1996. (SCI/EI; Regular Paper)

35.**Wen-Piao Lin**, "A cost-effective passive optical network based on multiple- optical-subcarrier multiplexing," *Microwave and Optical Technology Letters*, vol. 12, no. 5, pp. 277-279, Aug. 1996. (SCI/EI)

36. **Wen-Piao Lin** and T. C. Chen, "Design for a multi-channel optical fiber transmission system," *Journal of Technology*, vol. 10, no. 1, pp. 53-62, Mar. 1995.

B. Conference Papers

International

 Wen-Piao Lin and Yu-Fang Hsu, "New time-frequency code scheme for bidirectional ultra-wideband WDM access networks," *35th European Conference on Optical Communication*, Vienna, Austria, paper 4.5.5, Sep. 2009. (EI, Oral Presentation)

2. **Wen-Piao Lin** and Yu-Yi Lin, "Multi-carrier ultra-wideband systems using a new pulsed modulation scheme," *14th OptoElectronics and Communications Conference*, **Hong Kong**, ThLP41, July 2009. (EI; Poster Presentation)

3. **Wen-Piao Lin** and Yu-Fang Hsu, "Tag identification enhancement by using a distributed antenna structure for radio frequency identification systems," *13th International Symposium on Consumer Electronics*, Kyoto, **Japan**, pp.418-422, May 2009.

4.Hao-Yu Chan, Heng-Te Li, Chia-Wei Chao, and **Wen-Piao Lin**, "Bidirectional MB-OFDM ultra-wideband WDM access networks using a time frequency code scheme," 6th International Conference on Electrical Eng./ Electronic, Computer, Telecommunication and Information Technology, Pattaya, **Thailand**, vol. 2, pp. 980-982, May 2009.(EI, Oral Presentation)

5. Heng-Te Li, Hao-Yu Chan, Chia-Wei Chao, and Wen-Piao Lin,
"Performance study of wireless universal serial bus transmission system," 11th International Conference on Advanced Communication Technology, Phoenix Park, Korea, pp.193-195, Feb 2009.(EI, Oral Presentation)

 6. Wen-Piao Lin and Hsin Hui Chien, "Optical ultra-wideband pulses for multi-channel radio-over-fiber communication systems," 10th Interference Conference on Transparent Optical Networks, Athens, Greece, vol. 4, pp. 78-81, June 2008. (EI; Invited Presentation) 7. **Wen-Piao Lin** and Hsin Hui Chien, "Generation of Ultrawideband Pulses using a Distributed Fiber-Link System," 9th Interference Conference on Transparent Optical Networks, Rome, **Italy**, Mo.P.4-12-15, July 2007. (EI; Poster Presentation)

8. **Wen-Piao Lin,** Yu-Fang Hsu and Chih Ying Chan, "Modeling of a pseudomorphic HEMT for lightwave-microwave mixing process," *10th International Symposium on Contemporary Photonics Technology*, Tokyo, **Japan**, G-16, Jan. 2007. (EI, Poster Presentation)

9. Wen-Piao Lin and Yuan-Ching Chen, "Biphase impulse generation by a new optical scheme for ultrawide-band radio-over-fiber systems," 8th Interference Conference on Transparent Optical Networks, Nottingham, United Kingdom, We.D1-4, June 2006. (EI; Invited Presentation)

10. **Wen-Piao Lin** and Yu-Fang Hsu, "Dynamic wavelength allocation in WDM fiber-radio access network," *7thInterference Conference on Transparent Optical Networks,* Barcelona, **Spain**, We.C2.4, July 2005. (EI, Oral Presentation)

 Jun-Yu Chen, Yuan-Ching Chen and Wen-Piao Lin, "Generation of Optical-Based Impulse Radio Signal for Ultra-Wideband Wireless Systems," *Technical Digest of the 10th OptoElectronics and Communications Conference*, Seoul, Korea, pp.502-503, July 2005.

12.Wei-Ren Peng, **Wen-Piao Lin**, Hung-Chang Chien and Sien Chi, "Performance enhancement using the spectra-interleaved scheme for passive optical fast frequency hopped code-division multiple access system,"*IEEE Conference on IQEC/CLEO-PR'05*, Tokyo, **Japan**, CThC3-P30, July 2005. (EI, Poster Presentation)

13.Peng-Chun Peng, **Wen-Piao Lin**, and Sien Chi, "A self-healing architecture for fiber Bragg grating sensor network," *3rd IEEE International*

Conference on Sensors, Vienna, **Austria**, M2L-C, Oct. 2004. (EI, Poster Presentation)

14. Wen-Piao Lin, Wei-Ren Peng and Sien Chi, "A novel bidirectional add-drop multiplexer in the WDM radio-over-fiber ring network," *Proceeding of IEEE Conference on OECC/COIN'04,* Pacifico Yokohama, Yokohama, Japan, pp. 378-379, July 2004. (EI, Poster Presentation)

15.Peng-Chun Peng, Wei-Ren Peng, **Wen-Piao Lin**, and Sien Chi, "A novel dynamic encoder and decoder using fiber Bragg gratings and optical switches for optical security system," *Proceeding of IEEE Conference onOECC/COIN'04*, Pacifico Yokohama, Yokohama, **Japan**, pp. 234-235, July 2004. (EI, Poster Presentation)