Publications:

1. "Differential detection of narrowband digital FM"
   J.P. Fonseka and N. Ekanayake

2. "Error rate performance of narrowband multilevel CPFSK signals"
   N. Ekanayake and J.P. Fonseka
   IEE Proceedings, part F, Communications, Radar and Signal Processing,

3. "Combined coded/multi-h CPFSK signaling"
   J.P. Fonseka and G.R. Davis

4. "Limiter discriminator detection of M-ary FSK signals"
   J.P. Fonseka

5. "Nonlinear continuous phase frequency shift keying"
   J.P. Fonseka

6. "Channel coding for coherent lightwave FSK communications deteriorated by phase noise"
   M. Golanbari and J.P. Fonseka

7. "Baseband pulse shaping in CPFSK modulation"
   J.P. Fonseka

8. "Multi-h phase codes for continuous phase modulation"
   J.P. Fonseka and R. Mao

9. "Realisation of nonlinear CPFSK signals"
   R. Mao and J.P. Fonseka

10. "Baseband pulse shaping to improve narrowband FSK in satellite mobile systems"
    J.P. Fonseka

11. "Multi-T signaling with coded CPFSK modulation"
J.P. Fonseka

12. "Correlatively encoded multi-h signals"
J.P. Fonseka and G.R. Davis

13. "Improved decision boundaries of narrowband M-ary CPFSK"
J.P. Fonseka

14. "Nonlinear continuous phase modulation"
J.P. Fonseka and R. Mao

15. "Block encoding with continuous phase modulation"
J.P. Fonseka

16. "Generalized nonlinear continuous phase modulation"
J.P. Fonseka and R. Mao

17. "Nonlinear PSK and combined nonlinear PSK/FSK modulation"
J.P. Fonseka

18. "Nonlinear multi-h phase codes for CPFSK signaling"
R. Mao and J.P. Fonseka

19. "Nonlinear multi-pulse block coding of CPFSK signals"
J.P. Fonseka

20. "Hierarchical self-healing rings"
J. Shi and J.P. Fonseka

21. "Noncoherent detection with Viterbi decoding for GMSK signals”
J.P. Fonseka

22. "Analysis and design of survivable telecommunication networks”
J. Shi and J.P. Fonseka

23. "Application of turbo codes in satellite mobile systems”
J.P. Fonseka

24. "Partial response continuous phase chirp modulation”
J.P. Fonseka

25. "Nonlinear signaling with unevenly distributed phase states”
J.P. Fonseka

26. "Hybrid multi-h/muti-T CPFSK Modulation”
J.P. Fonseka

27. "Soft decision phase detection with Viterbi decoding for CPM signals”
J.P. Fonseka

28 "Partial response CPM in satellite mobile systems” J.P. Fonseka and Xiao-Mei Yang
Journal of Communications and Networks, pp. 218-225, September 2000

29. "Soft decoding of linear block codes with differential phase detection”
J.P. Fonseka and T.A. White

30. "M-CPM and M-DPSK with MRC Diversity in Rician, Hoyt and Nakagami Fading Channels”
I. Korn and J.P. Fonseka

31 "Soft decision differential phase detection with Viterbi decoding in satel-
literature mobile systems”
J.P. Fonseka
Journal of Communications and Networks, pp. 265-272, September 2001

32. ”Noncoherent sequence detection of trellis coded CPFSK with MRC diversity over fading channels”
C.-C. Teng, J.P. Fonseka and I. Korn
IEEE Proceedings-Communications, pp. 92-98, April 2002

33. ”Quadrature amplitude modulation”
I. Korn and J.P. Fonseka

34. ”Sensitivity to Timing Errors in EGC and MRC Combining Techniques”
Y. Yin, J.P. Fonseka and I. Korn
IEEE Transactions on Communications, pp. 530-534, April 2003

35. ”GMSK with limiter-discriminator detector in Nakagami fading channel with and without selection combining”
I. Korn and J.P. Fonseka
IEEE Transactions on Communications, pp. 1271-1273, August 2003

36. ”Sensitivity to Fading Estimates in Maximal Ratio Combining”
J.P. Fonseka, Y. Yin and I. Korn
IEEE Proceedings-Communications, pp. 269-274, August 2003

37. ”Optimal binary communication with nonequal probabilities”
I. Korn and J.P. Fonseka
IEEE Transactions on Communications, pp. 1435-1438, Sept. 2003

38. ”Soft decision differential phase detection of turbo coded M-ary FSK signals over Ricean channels”
Elmer Cura and J.P. Fonseka

39. ”Capacity of correlated Nakagami-m fading channels with diversity combining techniques”
S. Khatalin and J.P. Fonseka

40. ”On the channel capacity in Rician and Hoyt fading environments with MRC diversity”
S. Khatalin and J.P. Fonseka

41. ”FSK with limiter-discriminator detector in Nakagami fading channel
with and without selection combining"
I. Korn and J.P. Fonseka

42. "Multi-interval line coding technique for high speed transmissions"
J.P. Fonseka, J. Liu and N. Goel

43. "Channel capacity of dual-branch diversity systems over correlated
Nakagami-m fading with channel inversion and fixed rate transmission
Scheme"
S. Khatalin and J.P. Fonseka

44. "Quadrature multiplexed CPM"
J.P. Fonseka, E.M. Dowling and C.-C. Teng

45. "Trellis coded modulation with periodically-reduced signal constellations"
M.A. Naim, J.P. Fonseka and E.M. Dowling

46. "Noncoherent detectors for quadrature-multiplexed CPM signals"
C.-C. Teng, J.P. Fonseka and E.M. Dowling
IET, Communications, pp. 610-619, April 2009

47. "Improved mapping policy for reducing error coefficient in CPFSK sig-
nals"
J.P. Fonseka and E.M. Dowling