

BOOK CHAPTERS

1. Winston KG Seah, Eddie BS Tan, SY Wong and J Tay, Distributed Localization in Wireless Sensor Networks, In: *Ad Hoc and Sensor Wireless Networks: Architectures, Algorithms and Protocols*, edited by Hai Liu, Xiaowen Chu, and Yiu-Wing Leung, Bentham Science Publishers, 2009. (in press)
2. Winston KG Seah, HP Tan and Pius WQ Lee, Multipath Virtual Sink Architecture for Underwater Sensor Networks, In: *Underwater Acoustic Sensor Networks*, edited by Yang Xiao, to be published by Auerbach Publications, Taylor and Francis, CRC Press, 2009. (in press)
3. Winston KG Seah and HX Tan, Quality of Service in Mobile Ad Hoc Networks - Myth or Reality?, In: *Encyclopedia of Internet Technologies and Applications*, edited by Mário Freire and Manuela Pereira, 2008.
4. YF Wong, LH Ngoh, WC Wong and Winston KG Seah, Waking Up Sensor Networks, In: *Encyclopedia of Internet Technologies and Applications*, edited by Mário Freire and Manuela Pereira, 2008.
5. H Xiao, K C Chua and Winston KG Seah, Quality of Service Models for Ad Hoc Wireless Networks, In: *Handbook of Ad Hoc Wireless Networks*, CRC Press, Dec 2002.

JOURNAL ARTICLES - INTERNATIONAL REFEREED

6. CC Ko, T T Tjhung, Winston KG Seah and K M Lye, Simple performance analysis of a token ring Metropolitan Area Network, *Computer Communications*, Vol. 13, No.7, pp. 425-432, 1990.
7. KM Lye and Winston KG Seah, A random polling scheme with priority, *Electronics Letters*, Vol. 28, No. 14, pp. 1290-1291, July 1992.
8. KM Lye, G Y Loo, K C Chua and Winston KG Seah, Adaptive self-stabilizing connection control scheme for server-based networks, *Computer Communications*, Vol. 17, No. 5, pp. 363-368, May 1994.
9. KM Lye and Winston KG Seah, Performance of a Delta ATM switch, *Computer Communications*, Vol. 20, No. 13, pp. 1203-1215, Nov 1997.
10. Winston KG Seah, Y Takahashi and T Hasegawa, Waiting-time analysis of the demand-priority access method, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences*, Vol. E80-A, No. 9, pp. 1684-1697, Sep 1997.
11. Winston KG Seah, Y Takahashi and T Hasegawa, Analysis of demand-priority access using a priority queue with server vacations & message dependent switchover times, *Telecommunication Systems*, Vol. 10, No. 3/4, pp. 243-268, 1998.
12. XJ Xiao, Y H Chew, Winston KG Seah and C C Ko, Performance Analysis for Voice and Data Integration in Hybrid Fiber/Coax Networks. *Computer Networks*, Vol. 36, pp. 1084-1086, 2001.
13. RK Balan, BP Lee, L Jacob, Winston KG Seah and AL Ananda, TCP HACK: a Mechanism to Improve Performance over Lossy Links, *Computer Networks*, Vol. 39, No. 4, pp. 347-361, 2002.

14. BP Lee, RK Balan, L Jacob, Winston KG Seah and AL Ananda, Avoiding Congestion Collapse on the Internet Using TCP Tunnels, *Computer Networks*, Vol. 39, No. 2, pp. 207-219, 2002.
15. Z Liu, Marcelo H Ang Jr and Winston K G Seah, A Searching and Tracking Framework for Multi-Robot Observation of Multiple Moving Targets, *International Journal of Advanced Computational Intelligence & Intelligent Informatics (JACI3)*, Vol. 8, No. 1, 2004.
16. Alvin C Valera, Winston K.G. Seah, S.V. Rao. Improving Protocol Robustness in Ad Hoc Networks through Cooperative Packet Caching and Shortest Multipath Routing, *IEEE Transactions on Mobile Computing*, Vol. 4, No. 5, pp. 443-457, Sep/Oct 2005.
17. YZ Liu and Winston KG Seah, A Scalable Priority-based Multi-path Routing Protocol for Wireless Sensor Networks, *International Journal of Wireless Information Networks*, Springer Science, Vol. 12, No. 1, pp. 23-33, 2005.
18. TH Li, K M Chan, Joshua Liew, and Winston KG Seah, Mobile Internet Access in BAS, *International Journal of Wireless and Mobile Computing*, special issue on Wireless Ad Hoc Networking (Guest editors: David Simplot-Ryl and Ivan Stojmenovic), Vol. 1, No. 2/3, Inderscience Publishers, 2005.
19. Winston KG Seah, LY Yeo, ZA Eu, HX Tan and KS Tan, Performance Modeling of Mobile Ad Hoc Networks Interconnectivity, *International Journal of Wireless Information Networks*, Springer Science, Vol. 13, No. 2, pp. 115-126, Apr 2006.
20. CY Cho, Winston KG Seah and YH Chew, A Framework and Source Model for Design and Evaluation of Robust Header Compression Performance, *Computer Networks*, Vol. 50, No. 15, pp. 2676-2712, Oct 2006.
21. II Er and Winston KG Seah, Clustering Overhead and Convergence Time Analysis of the Mobility-based Multi-Hop Clustering Algorithm for Mobile Ad Hoc Networks, *Journal of Computer and System Sciences*, Elsevier, Vol. 72, No. 7, pp. 1144-1155, Nov 2006.
22. Y Ge and Winston KG Seah, A Method to Efficiently Integrate Internet Telephony Call Signaling with Resource Reservation, *Computer Networks*, Vol. 50, No. 17, pp. 3334-3352, Dec 2006.
23. II Er and Winston KG Seah, Performance Analysis of Mobility-Based d-Hop (MobDHop) Clustering Algorithm for Mobile Ad Hoc Networks, *Computer Networks*, Vol. 50, No. 17, pp. 3375-3399, Dec 2006.
24. Z Liu, Marcelo H Ang Jr and Winston KG Seah, Multi-Robot Concurrent Learning of Cooperative Behaviors for the Tracking of Multiple Moving Targets, *International Journal of Vehicle Autonomous Systems (IJVAS)*, special issue on "Computational Intelligence and Its Applications to Mobile Robots and Autonomous Systems", Vol 4, No2/3/4, pp. 196-215, 2006.
25. Terrence Sit, Z Liu, Marcelo H Ang Jr, and Winston K G Seah, Multi-Robot Mobility Enhanced Hop-Count Based Localization in Ad Hoc Networks, *Robotics and Autonomous Systems*, Elsevier, Vol. 55, No. 3, pp. 244-252, March 31, 2007.
26. CH Mar and Winston KG Seah, DS/CDMA Throughput of Multi-hop Sensor Network in a Rayleigh Fading Underwater Acoustic Channel, *Concurrency: Practice and Experience*, Vol. 12, No. 6, pp. 1129-1140, 2008.

27. YF Wong, LH Ngoh, Winston KG Seah and LWC Wong, Dual Wakeup Design for Wireless Sensor Networks, *Computer Communications*, Vol. 32, No. 1, pp. 1-13, Jan 2009.

CONFERENCE PAPERS

1. Winston KG Seah, K M Lye and C C Ko, Performance of an integrated voice/data token bus. In Proceedings of the Second International Conference on Communication Systems, 5-9 November 1990, Singapore. Elsevier Science Publishers B V, 1990, pp. 917-921.
2. Winston KG Seah, K M Lye and K C Chua, Performance of an adaptive protocol for token bus networks. In Proceedings of 14th Symposium on Information Theory and its Applications (SITA91), Ibusuki, Japan, pp. 585-588, 1991.
3. KM Lye, Winston KG Seah and K C Chua, Performance analysis of an adaptive token bus protocol. In Proceedings of IEEE INFOCOM92, Vol.2, pp. 952-957. Florence: IEEE, 6 May 1992.
4. KM Lye and Winston KG Seah, A simple token bus protocol with priority. Proceedings of IEEE Region 10 International Conference, pp. 769-773, 11-13 Nov 1992.
5. Winston KG Seah and K M Lye, Performance of a hierarchical subscriber network. Singapore ICCS/ISITA 92, Vol.1, pp. 77 -81, 16-20 Nov 1992.
6. Winston KG Seah, Y Takahashi and T Hasegawa, Message waiting times in a LAN using the Demand-Priority Access Method. Proceedings of 7th IEEE Workshop on Local and Metropolitan Area Networks, pp. 43-50, 26-29 Mar 1995.
7. Winston KG Seah, Y Takahashi and T Hasegawa, Approximate analysis of Demand-Priority Access using M/G/1 with Vacations and Message Dependent Switchover Times. Proceedings of 11th International Conference on Systems Engineering, pp. 727 -732, 9-11 July 1996.
8. Winston KG Seah, Y Takahashi and T Hasegawa, M^x/G/1 priority queue with service dependent switchover times and its applications to packet communications networks. In International Conference on Telecommunication Systems, 20-23 March 1997, Union Station Hotel, Nashville, United States, pp. 613-622. United States: Owen Graduate School of Management, 20 March 1997.
9. Winston KG Seah, Y Takahashi and T Hasegawa, Priority M^x/G/1 with service dependent switchover times and its applications to packet communications networks. In International Conference on Telecommunications, 2-5 April 1997, Sheraton Towers Hotel, Melbourne, Australia, pp. 1431-1436. Australia: Office of Computing Education, Monash University, 2 April 1997.
10. Anthony CC Lo and Winston KG Seah, Mobile IP over DECT. In International Workshop on Intelligent Signal Process and Communication Systems (ISPACS) 98, 4-6 November 1998, Melbourne, Australia, pp. 427-431. Australia: IEEE, November 1998.
11. Anthony CC Lo, V Chandrasekaran, Winston KG Seah and CP Soh, A session management protocol for mobile computing. In IEEE Global Communications Conference 98, 8-12 November 1998, Sydney, Australia, pp. 2592-2598. Australia, 8 November 1998.
12. Anthony CC Lo, Winston KG Seah and Edwin Schreuder, Wide-Area Mobility Support for DECT using Mobile IP. Paper presented at Pervasive Computing Conference, 17-19 November 1999, National University of Singapore, Singapore, Singapore.

13. X Xiao, Winston KG Seah, YH Chew and CC Ko, Upstream Resource Reservation and Scheduling Strategies for Hybrid Fiber/Coaxial Networks. In Proceeding of 5th Asia Pacific Conference on Communications/4th Optoelectronics & Communications Conference (APCC/OECC 99), 18-21 October 1999, Beijing, China.
14. Q Gao, Winston KG Seah, Anthony CC Lo and KM Lye, Verification and Analysis of an Improved Authentication Protocol for Mobile IP. In Proceedings of IFIP TC6 5th International Conference on Broadband Communications99, 10-12 November 1999, Hong Kong.
15. XJ Xiao, Winston KG Seah, YH Chew and CC Ko, Exploring QoS Issues in Hybrid Fiber/Coaxial Networks. In Proceedings of 2nd International Conference on Information, Communications and Signal Processing (ICICS99), 7-10 December 1999, Singapore.
16. X Shangguan, Winston KG Seah and CC Ko, A Lightweight Resource Reservation Protocol for Mobile Hosts in the Internet. In Proceedings of 5th Conference of the Asia-Pacific Operations Research Societies within IFORS, 5-7 July 2000, NUS, Singapore.
17. W Wu, Winston KG Seah, CC Ko and Anthony CC Lo, Differentiated services provisioning in third-generation CDMA cellular networks. In Proceedings of ITC specialist seminar on mobile systems and mobility, edited by Peder J. Emstad, 12th international teletraffic congress (ITC) specialist seminar on mobile systems and mobility, 22-24 March 2000, Ullehammer, Norway, pp. 27-38.
18. H Xiao, Winston KG Seah, Anthony CC Lo and K C Chua, On service differentiation in Multihop Wireless Networks. In Proceedings of ITC specialist seminar on mobile systems and mobility, edited by Peder J. Emstad, 12th international teletraffic congress (ITC) specialist seminar on mobile systems and mobility, 22-24 March 2000, Ullehammer, Norway.
19. J Du, Anthony CC Lo, Winston KG Seah and KM Lye, Analysis and Improvement of Security Protocols in Mobile IP. 2000. In Proceedings of Engineers Conference in Network + Interop 2000, 10-11 May 2000, Las Vegas, United States.
20. J Du, Winston KG Seah, Anthony CC Lo and K. M. Lye, Improved PKI-based Mobile IP Authentication. 2000. In Proceedings of Engineers Conference in Network + Interop 2000, 10-11 May 2000, Las Vegas, United States.
21. Anthony CC Lo, Winston KG Seah and Edwin Schreuder, An Efficient DECT-Mobile IP Interworking for Mobile Computing. In Proceedings of IEEE 51st Vehicular Technology Conference, vol. 1 to vol. 3, pp. 274-278. Tokyo: IEEE, Inc, May 2000.
22. H Xiao, Winston KG Seah, Anthony CC Lo and KC Chua, A Flexible Quality of Service Model for Mobile Ad Hoc Networks. In Proceedings of IEEE 51st Vehicular Technology Conference, pp. 445-449. Tokyo: IEEE, Inc, May 2000. [cited more than 180 times]
23. Q Shen, Anthony CC Lo, Winston KG Seah and CC Ko, On Providing Flow Transport Mobility Support For IPv6-based Wireless Real-time Services. In Proceedings of the 7th International Workshop on Mobile Multimedia Communications (MoMuC2000), 23-26 October 2000, Waseda, Tokyo, Japan, October 2000.

24. Y Ge, Anthony CC Lo, Winston KG Seah and CC Ko, Integration of Internet Telephony Call Signalling with Resource Reservation. In Proceeding of 7th International Workshop on Mobile Multimedia Communications, 23-26 October 2000, Waseda, Tokyo, Japan, October 2000.
25. X Shangquan, Winston KG Seah and CC Ko, Performance Evaluation of a Lightweight Resource Reservation Protocol for Mobile Internet Hosts. In Proceedings of 3rd IEEE Workshop on Mobile Computing Systems and Applications, 7-8 December 2000, Monterey, CA, USA, pp. 119-127. Computer Society Press, December 2000. (ISBN 0-7695-0816-2).
26. HP Tan, Anthony CC Lo and Winston KG Seah, Performance Evaluation of TCP/IP over EDGE. In Lecture Notes in Computer Science. Springer-Verlag (Paper presented at The 10th International Conference on Computing and Information, 18-21 November 2000, Kuwait University, Kuwait).
27. BP Lee, RK Balan, L Jacob, Winston KG Seah and AL Ananda, TCP tunnels: avoiding congestion collapse. In Proceedings of 25th Annual IEEE Conference on Local Computer Networks (LCN00), November 08 - 10, 2000, Tampa, Florida, USA.
28. H Xiao, K C Chua, Winston KG Seah and Anthony CC Lo, A quantitative analysis of TCP performance over wireless multihop networks. IEEE Vehicle Technology Conference (VTC), October 2001, Atlantic City, New Jersey, USA.
29. H Xiao, K C Chua, Winston KG Seah and Anthony CC Lo, On service prioritization in mobile ad-hoc networks. pp. 1900-1904, 2001. In Proceedings of IEEE International Conference on Communications (ICC 2001), June 2001, Helsinki, Finland.
30. XJ Xiao, YH Chew, Winston KG Seah and CC Ko, Performance Analysis of Voice Services in Hybrid Fiber/Cox Networks. In Proceedings of IEEE International Conference on Communications (ICC 2001), June 2001, Helsinki, Finland.
31. Q Shen, Anthony CC Lo and Winston KG Seah, Performance Evaluation of Flow Transparent Mobile IPv6 and RSVP Integration. In Proceedings of 5th World Multiconference on Systemics, Cybernetics & Informatics (SCI 2001), 22-25 July 2001, Sheraton World Resort, Orlando, FL, United States, vol 4, pp. 515-520.
32. Y S Liaw, QH Yin, Joshua SA Liew and Winston KG Seah, Decoupling of TCP Congestion Control & Loss Recovery for Wireless Network. In Proceedings of Wireless and Optical Communications (WoC2002), 17-19 July 2002, Banff, Canada, ACTA Press, July 2002.
33. Alvin C Valera, Winston KG Seah and SV Rao, CHAMP: A Highly-Resilient and Energy-Efficient Routing Protocol for Mobile Ad Hoc Networks. In Proceedings of 4th International Workshop on Mobile and Wireless Communications Network 2002 (MWCN), 9-11 September 2002, Sweden.
34. TY Leang, Joshua SA Liew and Winston KG Seah, Experimentation of TCP Schemes over GPRS & WLAN. In Proceedings of 4th International Workshop on Mobile and Wireless Communications Network 2002 (MWCN), 9-11 September 2002, Sweden.
35. KC Chua, H Xiao and Winston KG Seah, Relative service differentiation for mobile ad hoc networks. Proceedings of IEEE Wireless Communications and Networking Conference, March 16-20, 2003, Atlanta, Georgia, USA.

36. Alvin C Valera, Winston KG Seah and SV Rao, Cooperative Packet Caching and Shortest Multipath Routing in Mobile Ad Hoc Networks. In Proceedings of IEEE INFOCOM, 30 March - 3 April 2003, CA, United States. (Acceptance - 20%) [cited more than 80 times]
37. Z Liu, Marcelo H Ang, Jr. and Winston KG Seah, A Potential Field Based Approach for Multi-Robot Tracking of Multiple Moving Targets. Proceedings of the First Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment and Management (HNICEM 2003), 29-31 March 2003, Manila, Philippines.
38. F Li, M H Nguyen and Winston KG Seah, QoS Support in IP/MPLS Based Radio Access Networks. Proceedings of Vehicular Technology Conference 2003 Spring (VTC2003Spring), 21-24 April 2003, Jeju, Korea.
39. KS Ng and Winston KG Seah, Routing Security and Data Confidentiality for Mobile Ad hoc Networks. Proceedings of Vehicular Technology Conference 2003 Spring (VTC2003Spring), 21-24 April 2003, Jeju, Korea.
40. J Cheng and Winston KG Seah, A New Routing Protocol for Village Radio Networks. Proceedings of Vehicular Technology Conference 2003 Spring (VTC 2003), 21-24 April 2003, Jeju, Korea.
41. LQ Yang, Winston KG Seah and QH Yin, Improving Fairness among TCP Flows crossing Wireless Ad Hoc and Wired Networks. In Proceedings of ACM International Symposium on Mobile Ad Hoc Networking and Computing (MobiHoc), 1-3 June 2003, Maryland, USA. (Acceptance - 15%)
42. P Mishra, Winston KG Seah, and Matthew BK Lim, Authentication for Network Access Control Using DHCPv6, ACM Workshop on Wireless Security (WiSe2003) -- in conjunction with ACM MobiCom 2003, San Diego, CA, USA, Sept 19, 2003.
43. W Wu and Winston KG Seah, Evaluation of End-to-end QoS Support for Mobile Hosts in IPv6 with IEEE802.11e. Proceedings of Vehicular Technology Conference 2003 Fall (VTC2003 Fall), 6-9 Oct 2003, Orlando, FL, USA. (Acceptance - 16.5%; IP Mobility Symposium)
44. Q Xie, MH Nguyen and Winston KG Seah, Handoff supporting QoS in MPLS-based Hierarchical Mobile IP networks. Proceedings of Vehicular Technology Conference 2003 Fall (VTC2003 Fall), 6-9 Oct 2003, Orlando, FL, USA.
45. Winston KG Seah and S K Tan, Integrated DNS and IPv6 mobility for next generation Internet (invited paper). Proceedings of 1st International Workshop on Networking Technologies, December 17-18, 2003, Bangkok, Thailand.
46. HL Khor and Winston KG Seah, Bluetooth Mobile Ad Hoc Network Testbed (BTMANET). Proceedings of First International Conference on Mobile Computing and Ubiquitous Networking (ICMU 2004), Jan 8-9, 2004, NTT DoCoMo R&D Center, Yokosuka Research Park, Yokosuka, JAPAN.
47. ZA Eu, KS Tan, and Winston KG Seah, Ad-Hoc Routing Protocols Interconnectivity. Poster in Workshop on Mobile, Wireless and Sensor Networks: Technology and Future Directions, March 5-6, 2004, Singapore.

48. Z Liu, Marcelo H Ang, Jr. and Winston K G Seah, Searching and Tracking for Multi-Robot Observation of Moving Targets. Proceedings of the 8th Conference on Intelligent Autonomous System (IAS-8), March 10-13, 2004, Amsterdam, The Netherlands.
49. II Er and Winston KG Seah, Mobility-based d-Hop Clustering Algorithm for Mobile Ad Hoc Networks. In the proceedings of IEEE Wireless Communications and Networking Conference, March 21-25, 2004, Atlanta, Georgia, USA.
50. HG Wang and Winston KG Seah, An Analytical Model for the ROHC RTP Profile. Proceedings of IEEE Wireless Communications and Networking Conference, March 21-25, 2004, Atlanta, Georgia, USA.
51. TH Li, K M Chan, Joshua SA Liew and Winston KG Seah, Mobile Internet access in BAS. Proceedings of International Workshop on Wireless Adhoc Networking (WWAN 2004), of the 24th International Conference on Distributed Computing Systems (ICDCS), Tokyo, Japan, March 23-26, 2004.
52. Y Ge, Winston KG Seah, SK Tan, WC Cheng, Q Yao and CW Ang, Extending Domain Name Service to Support Internet Telephony Personal Mobility, Proceedings of the IEEE Vehicular Technology Conference 2004 Spring (VTC2004 Spring), May 17-19, 2004, Milan, Italy.
53. JX Zhang and Winston KG Seah, Topology-based capacity analysis for ad hoc networks with end-to-end delay constraints, Proceedings of the IEEE 6th CAS Symposium on Emerging Technologies: Frontiers of Mobile and Wireless Communication, May 31 - June 2, 2004, Shanghai, China.
54. Z Liu, Marcelo H Ang, Jr., and Winston KG Seah, Multi-Robot Concurrent Learning in Museum Problem, Proceedings of the 7th International Symposium on Distributed Autonomous Robotic Systems (DARS04), June 23-25, 2004, Toulouse, France.
55. YZ Liu and Winston KG Seah, A Priority-based Multi-path Routing Protocol for Sensor Networks, Proceedings of the 15TH IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC 2004), Sept 5-8, 2004, Barcelona, Spain.
56. HX Tan and Winston KG Seah, Dynamically Adapting Mobile Ad Hoc Routing Protocols to Improve Scalability - The AODV Example, Proceedings of the IASTED International Conference on Communication Systems and Networks (CSN2004), Sept 1-3, 2004, Marbella, Spain.
57. MT Wu, Winston KG Seah and WC Wong, Location-Aided On-Demand Routing Protocol (LAOD) for Wired-Wireless Hybrid Network, Proceedings of the 2nd International Conference on Smart Homes and Health Telematics (ICOST2004), Sept 15-17, 2004, Singapore.
58. CY Cho, Sukanta H Kumar and Winston KG Seah, Exploiting Inter-Flow Redundancy: Context Replication in ROHC-TCP, Proceedings of IEEE Globecom 2004 - Wireless Communications, Networks, and Systems, Nov 29-Dec 3, 2004, Dallas, Texas, USA.
59. TH Li, QY Xie, J Wang and Winston KG Seah, Seamless Multi-Hop Handover in IPv6 based Hybrid Wireless Networks, Proceedings of the International Conference on Information Networking (ICOIN2005), Jan 31 - Feb 2, 2005, Jeju, Korea. (Acceptance - 23%)
60. SY Wong, JG Lim, SV Rao and Winston KG Seah, Density-aware hop-count localization (DHL) in wireless sensor networks with variable density, Proceedings of the IEEE Wireless Communications and Networking Conference (WCNC 2005), New Orleans, LA, USA, Mar 13-17, 2005.

61. HX Tan and Winston KG Seah, Dynamic Topology Control to Reduce Interference in Mobile Ad-Hoc Networks, Proceedings of the 2nd International Conference on Mobile Computing and Ubiquitous Networking (ICMU 2005), April 13 - 15, 2005, Osaka, Japan.
62. MT Wu, Winston KG Seah and Lawrence WC Wong, A Link-Connectivity-Prediction-Based Location-Aided Routing Protocol for Hybrid Wired-Wireless Networks, Proceedings of the 2nd International Conference on Mobile Computing and Ubiquitous Networking (ICMU 2005), April 13 - 15, 2005, Osaka, Japan.
63. C Wang, KS Tan, Winston KG Seah, KM Chan and J Shankar, Unified Framework for Mobile IP and Ad hoc Networks Interconnectivity, Proceedings of the IASTED International Conference on Networks and Communication Systems (NCS 2005), April 18-20, 2005, Krabi, Thailand.
64. HX Tan and Winston KG Seah, Limiting Control Overheads based on Link Stability for Improved Performance in Mobile Ad Hoc Networks, Proceedings of the 3rd INTERNATIONAL Conference on Wired/Wireless Internet Communications (WWIC 2005), Xanthi, Greece, May,11-13, 2005. (AR: 29%)
65. HG Wang and Winston KG Seah, A Novel TCP Congestion Control (TCP-CC) Algorithm for Future Internet Applications and Services, Proceedings of the 3rd International Conference on Wired/Wireless Internet Communications (WWIC 2005), Xanthi, Greece, May 11-13, 2005. (AR: 29%)
66. HG Wang, LH Ngoh, Winston KG Seah, and DJ He, A Robust and Energy Efficient Routing Scheme for Tree-based Data Aggregation on Wireless Sensor Networks, Proceedings of the Second IEEE Workshop on Embedded Networked Sensors (EmNetS-II), May, 30-31, 2005, Sydney, Australia.
67. Y Ge, QH Yin, SK Tan, Q Yao, BS Yeo and Winston KG Seah, GREEN: A Grid-based Energy Efficient Probabilistic Routing in Wireless Sensor Networks, Proceedings of the IEEE 61st Semiannual Vehicular Technology Conference (VTC2005-Spring), May 30 - Jun 1, 2005, Stockholm, Sweden.
68. TH Li, Sukanta K Hazra, and Winston KG Seah, Position-based Routing for Metropolitan Bus Networks, Proceedings of the IEEE 61st Semiannual Vehicular Technology Conference (VTC2005-Spring), May 30 - Jun 1, 2005, Stockholm, Sweden.
69. SY Wong, JG Lim, SV Rao and Winston KG Seah, Multihop Localization with Density and Path Length Awareness in Non-Uniform Wireless Sensor Networks, Proceedings of the IEEE 61st Semiannual Vehicular Technology Conference (VTC2005-Spring), May 30 - Jun 1, 2005, Stockholm, Sweden.
70. CH Mar and Winston KG Seah, An analysis of connectivity in a MANET of autonomous cooperative mobile agents under the Rayleigh fading channel, Proceedings of the IEEE 61st Semiannual Vehicular Technology Conference (VTC2005-Spring), May 30 - Jun 1, 2005, Stockholm, Sweden.
71. CY Cho, YH Chew and Winston KG Seah, Modeling and Analysis of Robust Header Compression Performance, Proceedings of IEEE International Symposium on a World of Wireless, Mobile and Multimedia Networks (WoWMoM 2005), Taormina/Giardini Naxos, June 13-16, 2005. (AR: 59/189=31%)
72. Z Liu, T. Bandyopadhyaya, Marcelo H Ang, Jr. and Winston KG Seah, Visibility-based Exploration in Unknown Environment containing Polygonal Obstacles, Proceedings of the 12th International Conference on Advanced Robotics (ICAR2005), July 17-20, 2005, Seattle, Washington, USA.

73. Z Liu, Marcelo H Ang, Jr. and Winston KG Seah, Multi-Robot Concurrent Learning of Fuzzy Rules for Cooperation, Proceedings of the 6th IEEE International Symposium on Computational Intelligence in Robotics and Automation (CIRA2005), Helsinki University of Technology, Espoo, Finland - June 27-30, 2005.
74. II Er and Winston KG Seah, Clustering Overhead and Convergence Time Analysis of the Mobility-based Multi-Hop Clustering Algorithm for Mobile Ad Hoc Networks, Proceedings of the 1st International Workshop on Performance Modelling in Wired, Wireless, Mobile Networking and Computing (PMW2MNC05), in conjunction with 11th International Conference on Parallel and Distributed Systems (ICPADS-2005), July 20-22, 2005. (AR: 12/41 \approx 29%)
75. ZA Eu, Winston KG Seah and K S Tan, Experimental Performance Modeling of Mobile Ad Hoc Networks Interconnectivity, Proceedings of the 1st International Workshop on Performance Modelling in Wired, Wireless, Mobile Networking and Computing (PMW2MNC05), in conjunction with 11th International Conference on Parallel and Distributed Systems (ICPADS-2005), July 20-22, 2005. (AR: 12/41 \approx 29%)
76. Z Liu, Marcelo H Ang, Jr. and Winston KG Seah, Reinforcement Learning of Cooperative Behaviors for Multi-Robot Tracking of Multiple Moving Targets, Proceedings of the IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS2005) , Aug 2-6, 2005, Edmonton, Alberta, Canada.
77. Winston KG Seah, HX Tan, Z Liu and Marcelo Marcelo H Ang, Jr., Multiple-UUV Approach to Enhance Network Connectivity in Underwater Ad Hoc Sensor Networks, Proceedings of the MTS/IEEE OCEANS2005 Conference, Sep 19-23, 2005, Washington D.C., USA.
78. HX Tan and Winston KG Seah, Framework for Statistical Filtering Against DDoS Attacks in MANETs, Proceedings of the 2nd International Conference on Embedded Software and Systems (ICESS-05), Dec 16-18, 2005, Xi-an, China.
79. CL Gwee, Y Qin and Winston KG Seah, A proposed 802.11e-based buffer management scheme for mobile adhoc networks, Proceedings of the 8th International Symposium on DSP and Communication Systems (DSPCS2005) & 4th Workshop on the Internet, Telecommunications and Signal Processing (WITSP2005), Noosa Heads (Sunshine Coast, Australia), 19-21 December 2005.
80. ZA Eu and Winston KG Seah, Mitigating Route Request Flooding Attacks in Mobile Ad Hoc Networks, Proceedings of the International Conference on Information Networking (ICOIN2006), 16-19 Jan, 2006, Sendai, Japan. (AR: 141/468 \approx 30.1%)
81. HX Tan, Winston KG Seah, and KM Chan, Distributed CDMA Code Assignment for Wireless Sensor Networks, Proceedings of the IEEE Radio and Wireless Symposium, 17-19 Jan, 2006, San Diego, CA, USA.
82. CH Mar and Winston KG Seah, DS/CDMA Throughput of Multi-hop Sensor Network in a Rayleigh Fading Underwater Acoustic Channel, Proceedings of the 1st International Workshop on Performance Analysis and Enhancement of Wireless Networks (PAEMN06), held in conjunction with AINA 2006, 18-20 April, 2006, Vienna University of Technology, Vienna, Austria.

83. CL Gwee, Y Qin and Winston KG Seah, Bundled Virtual Circuit: A Proposed Cross Layer Design of Routing and Scheduling for QoS Services in MANETs, Proceedings of the 63rd IEEE Vehicular Technology Conference (VTC2006-Spring), 8-10 May, 2006, Melbourne, Victoria, Australia.
84. Eddie BS Tan, JG Lim, Winston KG Seah and SV Rao, On the Practical Issues in Hop Count Localization of Sensors in a Multihop Network, Proceedings of the 63rd IEEE Vehicular Technology Conference (VTC2006-Spring), 8-10 May, 2006, Melbourne, Victoria, Australia.
85. Jeffrey HS Tay, Vijay R Chandrasekhar and Winston KG Seah, Selective Iterative Multilateration for Hop Count-Based Localization in Wireless Sensor Networks, Proceedings of the Workshop on Mobile Location-Aware Sensor Networks (MLASN06), held in conjunction with the 7th International Conference on Mobile Data Management (MDM06), May 9-13, 2006, Nara, Japan.
86. Winston KG Seah and HX Tan, Multipath Virtual Sink Architecture for underwater sensor networks, Proceedings of the MTS/IEEE OCEANS2006 Asia Pacific, May 16-19, 2006, Singapore.
87. Vijay R Chandrasekhar and Winston KG Seah, An Area Localization Scheme for Underwater Sensor Networks, Proceedings of the MTS/IEEE OCEANS2006 Asia Pacific, May 16-19, 2006, Singapore.
88. Trina Kok, Winston KG Seah and Lawrence WC Wong, An Energy Efficient Topology Management Scheme for Underwater Acoustic Sensor Network Using Connected Dominating Sets, Proceedings of the MTS/IEEE OCEANS2006 Asia Pacific, May 16-19, 2006, Singapore.
89. YF Wong, Lek-Heng Ngoh, Wai-Choong Wong and Winston KG Seah, Wakeup Scheme for Ocean Monitoring Underwater Sensor Networks (UWSN), Proceedings of the MTS/IEEE OCEANS2006 Asia Pacific, May 16-19, 2006, Singapore.
90. TH Li and Winston KG Seah, Multi-Path Routing Protocol for Underwater Sensor Network, Poster presentation in the Seventh ACM International Symposium on Mobile Ad Hoc Networking and Computing (MobiHoc 2006), May 22-25, 2006, Florence, Italy.
91. Winston KG Seah and HP Tan, Multipath Virtual Sink Architecture for Wireless Sensor Networks in Harsh Environments, *invited paper*, Proceedings of the First International Conference on Integrated Internet, Ad Hoc and Sensor Networks (InterSense 2006), May 29-31, 2006, Nice, France.
92. Winston KG Seah, Z Liu, JG Lim, SV Rao and Marcelo H Ang, Jr., Mobility-enhanced Wireless Sensor-Actuator Networks, Proceedings of the IEEE International Conference on Sensor Networks, Ubiquitous, and Trustworthy Computing (SUTC2006), June 5-7, 2006, Taichung, Taiwan.
93. II Er and Winston KG Seah, Distributed Steiner-Like Multicast Path Setup for Mesh-based Multicast Routing in Ad Hoc Networks, Proceedings of the IEEE International Workshop on Multimedia Technology and Ubiquitous Computing (MTUC 2006) of SUTC2006, June 5-7, 2006, Taichung, Taiwan.
94. C Liu and Winston KG Seah, Skewed Map Forwarding for Location-based Multipath Routing in Ad Hoc Networks, Proceedings of the Fifth Annual Mediterranean Ad Hoc Networking Workshop (Med-Hoc-Net 2006), Lipari, Sicily (Italy), June 14-17, 2006.
95. M Q Xue, II Er and Winston KG Seah, An Analysis on Clustering and Routing Overhead for Clustered Mobile Ad Hoc Networks, Proceedings of the 26th International Conference on Distributed Computing Systems, July 4-7, 2006, Lisboa, Portugal. (AR: 75/540 \approx 13.8%)

96. HG Wang, PY Kong and Winston KG Seah, A Robust and Energy Efficient Routing Scheme for Wireless Sensor Network, Proceedings of the Workshop on Wireless Ad Hoc and Sensor Networks (WWASN2006), held in conjunction with ICDCS 2006, July 4-7, 2006, Lisboa, Portugal.
97. Jeffrey HS Tay, Vijay R Chandrasekhar and Winston KG Seah, Range-free Localization Using Dynamic Hop Size Computation in Wireless Sensor Networks, Proceedings of the 4th IEEE Conference on Industrial Informatics (INDIN06), 16-18 August 2006, Singapore.
98. YF Wong, LH Ngoh, WC Wong and Winston KG Seah, Intelligent Sensor Monitoring For Industrial Underwater Applications, Proceedings of the 4th IEEE Conference on Industrial Informatics (INDIN06), 16-18 August 2006, Singapore.
99. HY Lee, Winston KG Seah and P Sun, Energy Implications of Clustering in Heterogeneous Wireless Sensor Networks - An Analytical View, Proceedings of the IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC06), Helsinki, Finland, 11-14 Sept, 2006.
100. Winston KG Seah, Frank WH Lee, Kenneth WL Mock, Eugene KW Ng and MQ Kwek, Mobility Modeling of Rush Hour Traffic for Multihop Routing in Mobile Wireless Networks, Proceedings of the 64th IEEE Vehicular Technology Conference (VTC2006 Fall), Sep 25-28, 2006, Montreal, Canada.
101. Vijay R Chandrasekhar, Winston KG Seah, YS Choo and HV Ee, Localization in Underwater Sensor Networks - Survey and Challenges, Proceedings of the First ACM International Workshop on UnderWater Networks (WUWNet), in conjunction with ACM MobiCom 2006, Sep. 25, 2006, Los Angeles, California, USA.
102. BH Lee, GY Cai, G Yu and Winston KG Seah, VoIP Capacity over Wireless Mesh Networks, Proceedings of the 31st Annual IEEE Conference on Local Computer Networks (LCN2006), 14-17 Nov 2006, Tampa, FL, USA.
103. Vijay R Chandrasekhar, Zhi Ang Eu, Winston KG Seah and Arumugam Pillai Venkatesh, Experimental Analysis of Area Localization for Wireless Sensor Networks, Proceedings of the IEEE Wireless Communications and Networking Conference (WCNC2007), Mar 11-15, 2007, Hong Kong.
104. YF Wong, Winston K G Seah, LH Ngoh and WC Wong, Sensor Traffic Patterns in Target Tracking Networks, Proceedings of the IEEE Wireless Communications and Networking Conference (WCNC2007), Mar 11-15, 2007, Hong Kong.
105. YF Wong, LH Ngoh, WC Wong and Winston K G Seah, A Combinatorics-Based Wakeup Scheme for Target Tracking in Wireless Sensor Networks, Proceedings of the IEEE Wireless Communications and Networking Conference (WCNC2007), Mar 11-15, 2007, Hong Kong.
106. HG Wang, Winston KG Seah and PY Kong, Maximizing End-to-End Reliability of Routing with Redundant Path by Optimal Link Layer Scheduling, Proceedings of the IEEE Wireless Communications and Networking Conference (WCNC2007), Mar 11-15, 2007, Hong Kong.
107. P Sun, Winston KG Seah and Pius WQ Lee, Efficient Data Delivery with Packet Cloning for Underwater Sensor Networks, Proceedings of the International Symposium on Underwater Technology, 18-20 Apr, 2007, Tokyo, Japan.

108. Pius WQ Lee and Winston KG Seah, Comparison of data delivery schemes for underwater sensor networks, Proceedings of the OCEANS 2007 Europe Conference, 18-21 June, 2007, Aberdeen, Scotland.
109. HP Tan, Winston KG Seah and Linda Doyle, A Multi-hop ARQ Protocol for an Underwater Acoustic Channel, Proceedings of the OCEANS 2007, 18-21 June, 2007, Aberdeen, Scotland.
110. ZA Eu and Winston KG Seah, Impact of Transmission Power and Routing Algorithms in Designing Robust Wireless Sensor Networks, Proceedings of the 18th Annual IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC2007), Sep 3-7, 2007, Athens, Greece.
111. P Sun and Winston KG Seah, Adaptive Data Delivery for Underwater Sensor Networks, Proceedings of the MTS/IEEE OCEANS 2007 Americas Conference, Vancouver, Canada, Sep 29 - Oct 4, 2007.
112. CK Seow, Winston KG Seah and Z Liu, Hybrid Mobile Wireless Sensor Network Cooperative Localization, Proceedings of the IEEE International Symposium on Intelligent Control (ISIC2007), Oct 1-3, 2007, Singapore.
113. Mehdi Mani, Winston KG Seah and Noël Crespi, Efficient Service Control Overlay Construction to Support IP Telephony Services Over Mesh Networks, Proceedings of the Fourth IEEE International Conference on Mobile Ad-hoc and Sensor Systems (MASS2007), Pisa, Italy, 8 - 11 Oct 2007.
114. HX Tan and Winston KG Seah, Distributed CDMA-based MAC Protocol for Underwater Sensor Networks, Proceedings of the IEEE Conference on Local Computer Networks, 15-18 Oct 2007, Dublin Ireland.
115. WQ Lu, Winston KG Seah, Edwin WC Peh, and Y Ge, Communications Support for Disaster Recovery Operations using Hybrid Ad-Hoc Wireless Networks, Proceedings of the 3rd IEEE International Workshop on Performance and Management of Wireless and Mobile Networks, held in conjunction with the IEEE Conference on Local Computer Networks, 15-18 Oct 2007, Dublin Ireland.
116. Winston KG Seah and GH Tan, Wireless Multihop Networks in Mission Critical Realtime Monitoring and Alerts for Construction Sites, Proceedings of the 3rd International Conference on Structural Health Monitoring of Intelligent Infrastructure (SHMII-3), Nov 14-16, 2007, Vancouver, Canada.
117. Mehdi Mani, Winston KG Seah and Noël Crespi, Super Nodes Positioning for P2P IP Telephony over Wireless Ad-hoc Networks, *invited paper*, Proceedings of the 6th International Conference on Mobile and Ubiquitous Multimedia (MUM 2007), Dec 12-14, 2007, Oulu, Finland.
118. HP Tan, A Gabor, Winston KG Seah and Pius WQ Lee, Performance Analysis of Data Delivery Schemes for a Multi-sink Wireless Sensor Network, *Highly Commended Paper Award*, Proceedings of the IEEE 22nd International Conference on Advanced Information Networking and Applications (AINA2008), March 25-28, 2008, GinoWan, Okinawa, Japan. (AR: 145/469 \approx 31%)
119. Edwin WC Peh, Winston KG Seah, YH Chew and Y Ge, Experimental Study of Voice over IP Services over Broadband Wireless Networks, Proceedings of the IEEE 22nd International Conference on Advanced Information Networking and Applications (AINA2008), March 25-28, 2008, GinoWan, Okinawa, Japan.

120. HP Tan, Winston KG Seah and Linda Doyle, Exploring Cognitive Techniques for Bandwidth Sharing in Mobile Underwater Networks, Proceedings of the OCEANS08 MTS/IEEE KOBE-TECHNO-OCEAN 08 (OTO08) conference, Apr 8-11, 2008, Kobe, Japan.
121. SK Ng and Winston KG Seah, Game-Theoretic Model for Collaborative Protocols in Selfish, Tariff-Free, Multihop Wireless Networks, Proceedings of IEEE INFOCOM 2008, April 13-19, 2008, Phoenix, AZ, USA. (AR: 236/1152 \approx 20.5%)
122. HP Tan, Winston KG Seah and Colman OSullivan, Interference Management for Medium Access Control in CDMA Underwater Acoustic Sensor Networks, Proceedings of the IEEE 67th Vehicular Technology Conference (VTC2008-Spring), May 11-14, 2008, Marina Bay, Singapore.
123. CH Mar, Winston KG Seah, KM Lye and Marcelo H Ang, Hr, An Energy Efficient Cooperative Optimal Harvesting Algorithm for Mobile Sensor Networks, Proceedings of the IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC 2008), Sep 15-18, 2008, Cannes, France.
124. Sukanta K Hazra and Winston KG Seah, Efficient Neighbour Discovery Algorithm for Maritime Mesh Networks with Directional Antennas, Proceeding of the 8th International Conference on Intelligent Transport System Telecommunications (ITST 2008), Oct 22-24, 2008, Phuket, Thailand.
125. A Sivakumar, TS Phang, Colin KY Tan, Winston KG Seah and JS Dong "A Robust Airborne Wireless Backbone Network", Proceedings of the 8th International Conference on Intelligent Transport System Telecommunications (ITST 2008), Oct 22-24, 2008, Phuket, Thailand.
126. Alvin C Valera, Pius WQ Lee, YF Wong, Winston KG Seah, HP Tan and H Ju, "An Experimental Study on Connectivity and Topology Control in Real Multi-hop Wireless Networks", Proceedings of the Fourth International Wireless Internet Conference (WICON 2008), Nov 17-19, 2008, Maui, Hawaii, USA.
127. ZA Eu, Winston KG Seah and HP Tan, "A Study of MAC Schemes for Wireless Sensor Networks Powered by Ambient Energy Harvesting", Proceedings of the Fourth International Wireless Internet Conference (WICON 2008), Nov 17-19, 2008, Maui, Hawaii, USA.
128. ZA Eu, HP Tan, and Winston KG Seah, "Routing and Relay Node Placement in Wireless Sensor Networks Powered by Ambient Energy Harvesting", Proceedings of the IEEE Wireless Communications and Networking Conference (WCNC), Apr 5-8, 2009, Budapest, Hungary.
129. Nok Hang Mak and Winston KG Seah, "How long is the lifetime of a wireless sensor network?", accepted by the IEEE 23rd International Conference on Advanced Information Networking and Applications (AINA-09), University of Bradford, Bradford, UK, May 26-29, 2009.
130. Hwee-Pink Tan, ZA Eu and Winston KG Seah, 'Impact of Power Control in Wireless Sensor Networks Powered by Ambient Energy Harvesting for Railroad Health Monitoring', accepted by the 2nd International Workshop on Applications of Ad hoc and Sensor Networks (AASNET), held in conjunction with the IEEE 23rd International Conference on Advanced Information Networking and Applications (AINA-09), University of Bradford, Bradford, UK, May 26-29, 2009.
131. Alvin C Valera, Pius WQ Lee, HP Tan, Winston KG Seah and ZA Eu, 'An In-situ Measurement Approach for IEEE 802.11 Wireless Multihop Networks', accepted by the IEEE International Instrumentation and Measurement Technology Conference, Singapore, May 5-7, 2009.

132. Alvin C Valera, Pius WQ Lee, HP Tan, HG Liang and Winston KG Seah, 'Implementation and Evaluation of Multihop ARQ for Reliable Communications in Underwater Acoustic Networks', accepted by IEEE OCEANS09 Conferene, Bremen, Germany, May 11-14, 2009.
133. Winston KG Seah, ZA Eu and HP Tan, 'Wireless Sensor Networks Powered by Ambient Energy Harvesting - Survey and Challenges', *invited paper*, Special Session on "Energy-harvesting Wireless Sensor Networks" in the First International Conference on Wireless Communications, Vehicular Technology, Information Theory and Aerospace & Electronic Systems Technology (Wireless VITAE), Aalborg, Denmark, May 17-20, 2009.

PAPERS/PRESENTATIONS FOR KEYNOTES, STANDARDIZATION MEETINGS, SEMINAR, PUBLIC TALK AND LECTURE

1. Wireless Sensor Networks Powered by Ambient Energy Harvesting, Keynote Presentation in the International Conference on Electrical Engineering/Electronics, Computer, Communications and Information Technology (ECTI-CON), May 6-9, 2009, Pattaya, Thailand.
2. Wireless Sensor Networks Powered by Ambient Energy Harvesting, Regional Industrial Networking Conference (RINC2008), Nov 6-7, 2008, Singapore Polytechnic, Singapore.
3. Designing Robust Wireless Sensor Networks for Urban Development, International Workshop on Urban Operations Research, Dec 22-23, 2007, Nanzan University, Nagoya, Japan.
4. Current networking and routing protocols are shackles, Cutting Edge Communication Architecture Strategy Forum, organized by Future Systems Directorate, Ministry of Defence, Singapore, Apr 13, 2007, Singapore.
5. IPv6 in Machine-to-Machine Communications, Regional Industrial Networking Conference (RINC2006), Nov 8-9, 2006, Singapore Polytechnic, Singapore.
6. Wireless Sensor Networks: Research vs Reality, half-day tutorial in International Conference on Communications Systems (ICCS2006), Oct 30, 2006, Holiday Inn Atrium, Singapore.
7. Mobile Sensor-Actuator Networks for Natural Disaster Warning and Recovery, Euro-SouthEastAsia ICT Forum (EUSEA2006), Jun 19-23, 2006, Singapore.
8. Humans speak IPv4, Machines speak IPv6, Asia-Pacific Telecommunity (APT) Workshop on IPv6, Feb 27-Mar 1, 2006, Langkawi, Penang, Malaysia.
9. The All-Terrain Advanced Network of Ubiquitous Mobile Asynchronous Systems, Workshop on ICT for Natural Disasters in conjunction with EuroThailand2005, Jun 6-7, 2005, Bangkok, Thailand.
10. Update on IPv6 in Singapore, 3rd Asia Pacific IPv6 Summit, held in conjunction with APRICOT 2005, Feb 23-24, 2005, Kyoto, Japan.
11. Quality of Service in Mobile Ad Hoc Networks - Myth or Reality?, Keynote Presentation in Australian Telecommunications Networks and Applications Conference (ATNAC), Dec 8-10, 2004, Sydney, Australia.
12. IPv6 - The Internet Tsunami of Human and Device Communications, Industrial Automation Asia, Oct/Nov 2004, published by EASTERN TRADE MEDIA - a fully owned subsidiary of Eastern Publishing Ltd (EPL).
13. IPv6: THE Internet Protocol, 22nd July 2004, Singapore Industrial Automation Association (SIAA), Industrial Infocomm Technology (I²T) GET TOGETHER / TALK SERIES.
14. Status of IPv6 in Singapore, IPv6 Summer Retreat 2003, 23 Aug 2003, Lotte Hotel Seoul-Jamsil, Seoul, Korea.

15. Voice Video with QoS over IPv6, *Global IPv6 Summit in Asia-Pacific (held in conjunction with APRICOT 2003)*, 24-26 Feb 2003, Taipei, Taiwan.
16. IPv6: The new Internet tidal wave, *Global IP Carriers Asia 2002*, 23-24 October 2002, Sheraton HK & Towers, Hong Kong.
17. Mobile Ad Hoc Networking: Issues and New Challenges, half-day tutorial in *Personal Wireless Communications (PWC2002)*, 23-25 October 2002, Grand Hyatt, Singapore.
18. IPv6 - This Generation Internet Protocol, *SingAREN Seminar*, August 2002, Singapore.
19. IPv6 - Next Generation Internet Protocol, *IP-VPN 2002*, 12-13 August 2002, The Oriental, Singapore.
20. IPv6 in Singapore, *Global IPv6 Summit in Korea*, 11-12 July 2002, Seoul, Korea.
21. An Interoperation Framework for Using RSVP in Mobile IPv6 Networks. Internet Draft (work in progress), July 2001. [Joint work with Q Shen, Anthony Lo, H Zheng, and M Greis]
22. Using RSVP in Mobile IP v6 Networks. Internet Draft (work in progress), July 2001. [Joint work with Q Shen, Anthony Lo, H Zheng, and M Greis]
23. Enhancements to Dynamic Home Agent Discovery. Presented at 44th Internet Engineering Task Force Meeting, 15-19 March 1999, Minneapolis, Minnesota, United States. [Joint work with ZH Shen, and Anthony Lo]

Chapters in a book are divided logically with subheads or, in the case of scientific or technical books, with numbered sections. Knowing how to organize these sections both editorially and typographically is necessary for proper book construction. Most nonfiction books are at least divided into chapters. Chapter lengths vary widely, and the goal of trying to keep chapters the same length may be elusive. If you have ever wanted to write a chapter book, you may have found it difficult to get started. Just remember that getting started is always the hardest part. These steps will give you tips for not just... This article has been viewed 98,301 times. Learn more If you have ever wanted to write a chapter book, you may have found it difficult to get started. Just remember that getting started is always the hardest part. These steps will give you tips for not just starting, but completing your very own chapter book. Steps. A chapter book or chapterbook is a story book intended for intermediate readers, generally age 7–10. Unlike picture books for beginning readers, a chapter book tells the story primarily through prose, rather than pictures. Unlike books for advanced readers, chapter books contain plentiful illustrations. The name refers to the fact that the stories are usually divided into short chapters, which provide readers with opportunities to stop and resume reading if their attention spans are not long enough to An edited book is a book in which different people have written different chapters, and the chapters have been compiled or put together by an editor. If you used information from just one chapter of an edited book, cite the chapter you used in the reference list. Create separate reference list entries for separate edited book chapters that you used. Fountain, Y. (2019). Physical activity games. In J. Stone & C. E. Schaefer (Eds.), *Game play: Therapeutic use of games with children and adolescents* (3rd ed., pp. 79–98). The templates for chapters in edited books are shown below, for print books, electronic books, and books with DOIs (either print or electronic), respectively: Author, A. A. (Year). Title of chapter. In B. B. Editor (Ed.), Title of book (pp. xxx–xxx). Here information on both the whole book and the chapter is provided. This allows the reader to retrieve the book and to know who is responsible for both the whole book and the chapter in question. If there are no page numbers in the electronic book, omit that portion of the reference.