J.-H. Chang and L. Tassiulas, "[Maximum lifetime routing in wireless sensor networks](http://webee.technion.ac.il/people/segall/2012_Seminar/30_Chang_Tassiulas.pdf)", *IEEE/ACM Transactions on Networking*, vol. 12, no. 4, pp. 609-619,Aug. 2004 (preliminary version in *IEEE Infocom'00*)

[06\_77\_LANMAR](http://webee.technion.ac.il/people/segall/2012_Seminar/06_77_LANMAR.pdf)

[25\_Directed Diffusion](http://webee.technion.ac.il/people/segall/2012_Seminar/25_Directed%20Diffusion.pdf), C. Intanagonwiwat, RC. Govindan, D. Estrin, "[Directed Diffusion: A Scalable and Robust Communication Paradigm for Sensor Networks](http://research.cens.ucla.edu/people/estrin/resources/conferences/2000aug-intanagonwiwat-estrin-directed.pdf)," ACM MOBICOM, August 2000

[27\_RCDR](http://webee.technion.ac.il/people/segall/2012_Seminar/27_RCDR.pdf)

[10\_193\_LAR](http://webee.technion.ac.il/people/segall/2012_Seminar/10_193_LAR.pdf)

[28\_GRAB](http://webee.technion.ac.il/people/segall/2012_Seminar/28_GRAB.pdf)

[29\_DCBM](http://webee.technion.ac.il/people/segall/2012_Seminar/29_DCBM.pdf), A.Aronsky and A. Segall, [A Multipath Routing Algorithm for Mobile Wireless Sensor Networks](http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5678765), WMNC 2010, Budapest, Oct. 2010

[31\_ZRP](http://webee.technion.ac.il/people/segall/2012_Seminar/31_ZRP.pdf)

Y. Ledvitch and A. Segall, [Threshold-Related Throughput – a New Criterion for Evaluation of Sensor-Networks Performance](http://ac.els-cdn.com/S1570870507000479/1-s2.0-S1570870507000479-main.pdf?_tid=695dc64d9dd296384bf0fcbffc7a1c6b&acdnat=1344886183_388d7dadb705d66846037473189c001b), Ad-Hoc Networks Journal, Special Issue on Recent Research Directions in Wireless Ad Hoc Networking, Vol. 5, Issue 8, pp. 1329- 1348, Nov. 2007