



# : ODCP

( )

Ad-Hoc

dehghan@aut.ac.ir

( )

Ad-Hoc

a.eghbali@aut.ac.ir

( )

Ad-Hoc

nastoooh @aut.ac.ir

) DD

ODCP

ODCP

:

MDD

(

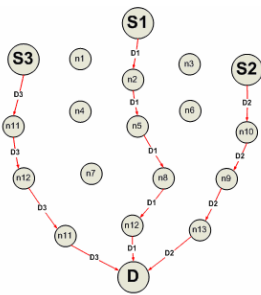
ODCP

ODCP

ODCP

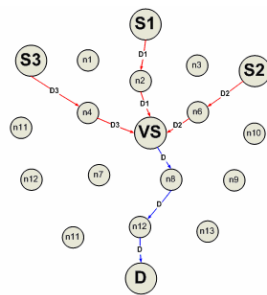
ODCP  
VS

ODCP



الف) نمونه مسیریابی در انتشار هدایت شونده

ODCP DD

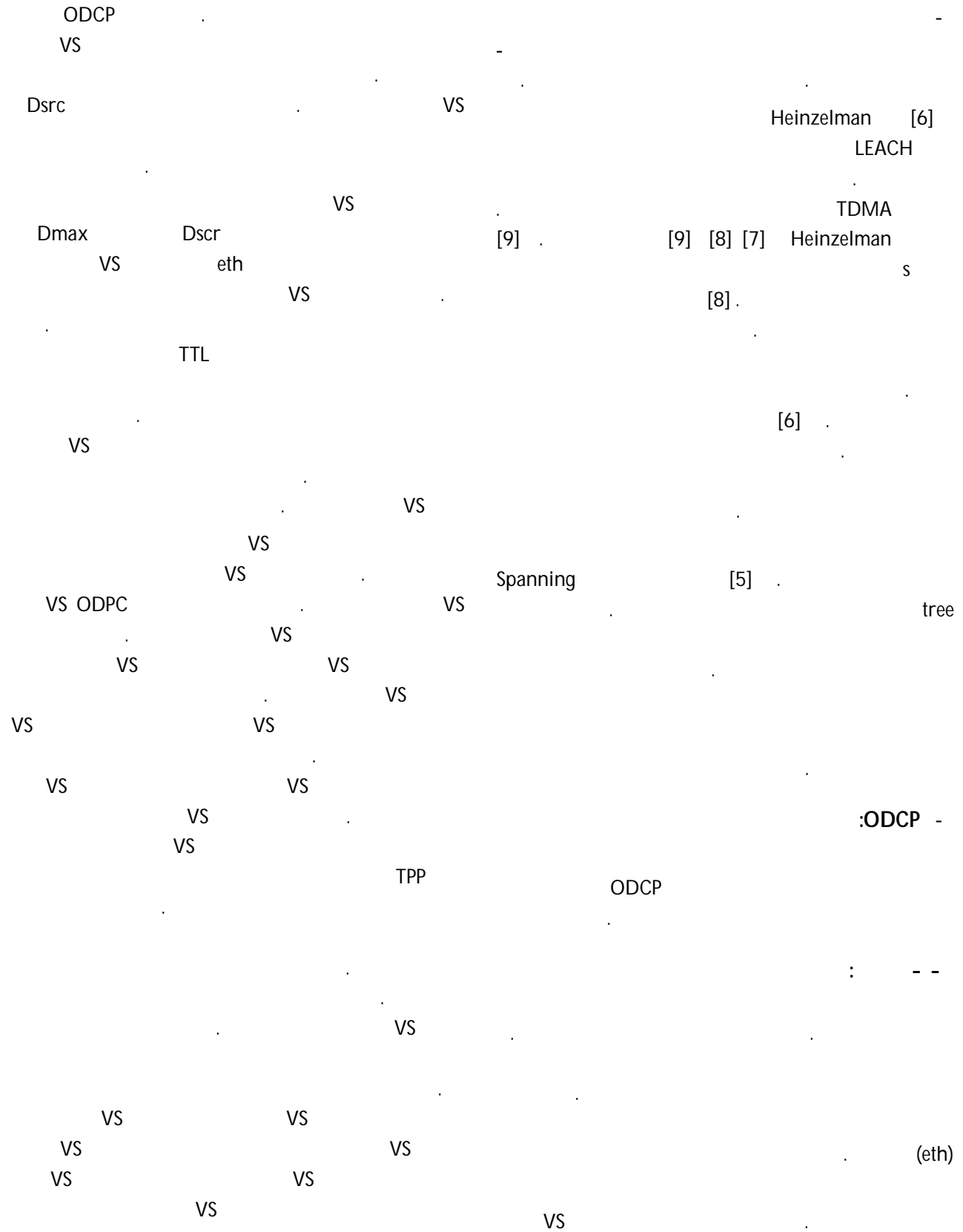


ب) نمونه مسیریابی در الگوریتم ODCP

( )

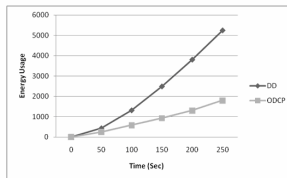
DD

[1]

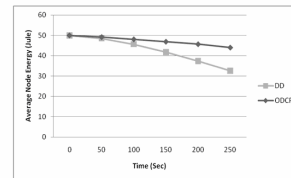




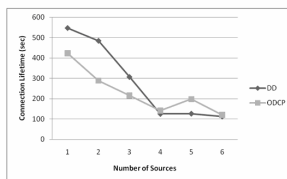
ping (VS ODCP) ) Dex  
0.395 0.660 802.11  
[5]



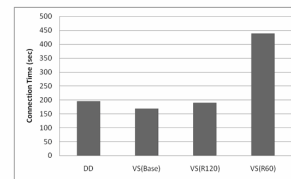
الف) مصرف انرژی در برابر زمان



ب) میانگین انرژی گره ها در برابر زمان



ج) طول عمر اتصال ها



د) مقایسه زمان اتصال ها

ODCP ED DD

( )

NEIGHBOR\_REPLY VS

ODCP

DD

VS

CLUSTER\_INHIBIT

VS

ODCP

DD

VS

(TPP )

VS VS

VS

VS(base)

VS(R60)

VS(R120)

VS

Texp

VS(R60)

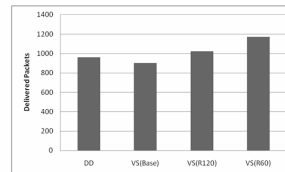
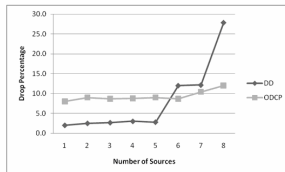
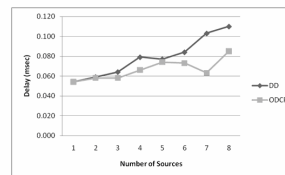
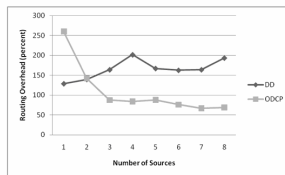
diffusion 3.20

ns 2.30

\*

DD

DD ODCP



- [1] C. Intanagonwiwat, R. Govindan, D. Estrin, J. Heidemann, F. Silva, "Directed diffusion for wireless sensor networking," ACM/IEEE Transactions on Networking, vol. 11, no. 1, pp. 2-16, 2002.
- [2] J. Heidemann, F. Silva, C. Intanagonwiwat, R. Govindan, D. Estrin, and D. Ganesan, "Building Efficient Wireless Sensor Networks with Low-Level Naming," In Proceedings of the Symposium on Operating Systems Principles, p 146-159, October 2001. "Directed Diffusion: A Scalable and Robust communication Paradigm for Sensor Networks"
- [3] J. Heidemann, F. Silva, Y. Yu, D. Estrin, P. Haldar, "Diffusion filters as a flexible architecture for event notification in wireless sensor networks " Technical Report ISI-TR-556, USC/Information Sciences Institute, April 2002.
- [4] J. Heidemann, F. Silva, and D. Estrin, "Matching Data Dissemination Algorithms to Application Requirements," The First ACM Conference on Embedded Networked Sensor Systems (Sensys'03), p 218-229, November 2003.
- [5] V. Handziski, A. Köpke, H. Karl, C. Frank, W. Drytkiewicz, "Improving the Energy Efficiency of Directed Diffusion Using Passive Clustering," Wireless Sensor Networks, First European Workshop, pp 172-187, January 2004.
- [6] W. Heinzelman, A. Chandrakasan, H. Balakrishnan, "Energy Efficient Communication Protocol for Wireless Microsensor Networks (LEACH)," Proc of 33rd hawaii international conference systems science-vol.8, pp 3005-3014, January 2004.
- [7] R.S. Chang, C. J. Kuo, "An Energy Efficient Routing Mechanism for Wireless Sensor Networks," Proceedings of the 20th International Conference on Advanced Information Networking and Applications (AINA'06) - Vol 2 pp 308-312, 2006.
- [8] S. Lindesy, C. Raghavendra, "PEGASIS: Power Efficient Gathering in Sensor Information System," Proc. of 2002 IEEE aerospace conference, pp 1-6, march 2002.
- [9] Manjeshwar, D. Agrawal, "TEEN: a Routing Protocol for Enhanced Efficient in wireless sensor networks," Proc of the 15th international parallel and distributed processing symposium, pp 2009-2015, 2001.
- [10] M. Chen, T. Kwon, Y. Choi "Energy-efficient differentiated directed diffusion (EDDD) in wireless sensor networks," Computer Communications, Volume 29, No. 2, pp 231-245, January 2006.
- [11] D. Ganesan, A. Cerpa, W. Ye, Y. Yu, J. Zhao, and D. Estrin, "Networking Issues in Wireless Sensor Networks," Journal of Parallel and Distributed Computing (JPDC), Special issue on Frontiers in Distributed Sens., p 799-814, July 2004.

DD

ODCP

DD ODCP

ODCP

DD

(ODCP)

ODCP

DD