



Try the new Google Books >



Books

View sample

Add to my library



Try the new Google Books

Check out the new look and enjoy easier access to your favorite features

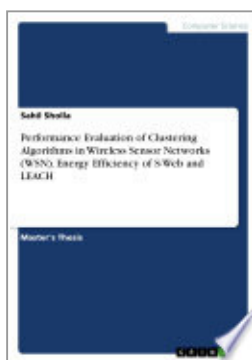


BUY EBOOK - ₹1,729.50

Get this book in print ▼

- My library
- My History

Performance Evaluation of Clustering Algorithms in Wireless Sensor Networks (WSN). Energy Efficiency of S-Web and LEACH



Sahil Sholla

GRIN Verlag, 27 Mar 2015 - [Computers](#) - 35 pages

Master's Thesis from the year 2013 in the subject Computer Science - Miscellaneous, grade: -, , course: Master of Technology, language: English, abstract: Wireless Sensor Networks (WSNs) are highly integrated technologies applying sensors, microcontrollers and wireless networks technologies. Wireless sensor networks (WSNs) is a promising technology that has a large spectrum of applications such as, battlefield reconnaissance, border protection and security surveillance, preparing forecasts, severe environment detection, volcano monitoring, disaster management. WSNs operate unattended in harsh environments