

DAFTAR PUSTAKA

- [1] Akyildiz IF and, Wang X and Wang “Wireless Mesh Network: A survey computer networks journal’.2005
- [2] Dwi Rochma A. “Analisis Unjuk Kerja Penjadwalan Coordinated Distributed pada Jaringan IEEE 802.16 Mesh”. 2013
- [3] Agung Herfianto. “Analisis Unjuk Kerja Algoritma Penjadwalan Arborical Link Schedule (ALS) dengan Protocol Interference Model untuk Wireless Mesh Network”. 2013.
- [4] Najah A. Abu Ali, Abd-E lhamid M. taha and Hossam S. Hassenein and Hussein T.” IEEE 802.16 Mesh Schedulers:Issues and Design Challenges.2008
- [5] Randy Kurniawan,” study on dynamic Holdoff and minislot allocation for IEEE 802.16 mesh network”, thesis, Electrical engineering , national taiwan university of sscience and technology”.2010
- [6] IEEE Std 802.16 TM-2004. (2004). IEEE Standard for Local and Metropolitan Area Networks Part 16: Air Interface for FixedBroadband Wireless Access Systems
- [7] Hua Zhu, David Tang , Bo Ryi, Ajay Gumalla.”Distributed scheduling for Wireless mesh network in realistic RF environments.2006
- [8] Rajendra K. jain, Dah –Ming W. chiu, william R, Hawe” A Quantitative measure fairness and Discrimination for resources allocation in share computer systes’. 1984
- [9] Limin peng,Suyun Sun” 2011 international conference on internet coputing and information service:Coordinated distributed data scheduling scheme in IEEE 802.16 mesh network.2011
- [10]Shie-Yuan Wang, Chih-Che Lin, ku-han FAnd” improving data scheduling efficiency of the IEEE 02.16(d) mesh network.2008