THE PERFORMANCE ANALYSIS OF MULTI-USER WCDMA SYSTEMS USING D-STBC IN RAYLEIGH FADING CHANNEL

Ali Muayyadi¹, Gelar Budiman², Rina Pudji Astuti³
1,2,3: Dept of Electrical&Communication Engineering, Telkom Engineering School, Telkom University
Jl.Telekomunikasi, Bojongsoang, BANDUNG, INDONESIA
alimuayyadi@telkomuniversity.ac.id¹, glb@ittelkom.ac.id², rpa@ittelkom.ac.id³

(Pt9)Abstract— The development of wireless communication systems is focusing to provide a link with a high capacity and good quality. The multi-hop communication system using relay’s diversity with a reliable coding is designed to fulfill the above requirements. Using multi-user WCDMA system, this research applies the above multi-hop technique using a relay with Alamouti code which can be defined as Distributed- Space Time Block Code or D-STBC. Therefore it does not need multi antenna but act like MIMO and that is why it is also called virtual MIMO using a co-operative multi-hop system.

The simulation results show that the 2x1 virtual MIMO multi hop system performs better than a single hop system. Targeting BER of 10⁻³, the multi hop system give 12 dB gain compared with a single hop system.

(Pt9)Keyword— Alamouti, STBC, DSTBC, Multi-Hop System, Relay’s Diversity, Virtual MIMO

Ali Muayyadi is a member of IEEE. He finished his BEng degree in electrical engineering from ITB, Bandung, Indonesia in 1990, MSc degree in mobile communications from ENST, Paris in 1997 and PhD degree in digital communications from University of Plymouth, UK in 2003. Now he is the head of department of electrical and communications, Telkom engineering school, Telkom university, Bandung, Indonesia. His research interests are mainly in wireless and mobile communications, such as multicarrier modulation, LTE, 4G and beyond, multiple access, MIMO, mobile traffic and networks.

Gelar Budiman is a member of IEEE. He finished his BEng degree in telecommunication engineering from Telkom School of Technology, Bandung, Indonesia in 2003, MSc degree in telecommunication engineering from Telkom School of Technology, Bandung, Indonesia in 2006. Now he is the assistant manager of department of post graduate, Telkom engineering school, Telkom university, Bandung, Indonesia. His research interests are mainly in signal processing, communication engineering, MIMO, mobile applications.

Rina Pudji Astuti is a member of IEEE. She finished his BEng degree in electrical engineering from ITS, Surabaya, Indonesia in 1988, MSc degree in telecommunication engineering from ITB, Bandung in 2000 and Doctoral degree in electrical engineering from ITB, Bandung, Indonesia in 2009. Now she is the manager of postgraduate program, Telkom engineering school, Telkom university, Bandung, Indonesia. His research interests are mainly in wireless and radio communications, such as multicarrier modulation, LTE, 4G and beyond, MIMO, radio transmission and propagation.