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Ultra Wideband (UWB) is a wireless application technology which is

operated in 3.1-10.6 GHz and its fractional bandwidth is larger than 0.2 UWB

which results many advantages, as followed: (a) higher data rate, (b) power

pathloss and more resistable againts multipath propagation, (c) more simplified

transceiver and cheaper in cost, (d) low transmition power and low interference,

(e) transmition security is good.

Supported with its low transmition power, UWB may be applied in either

indoor and outdoor channel condition have more multipath components, causing

UWB requires additional system so that it would be resistable againts the

multipath channel condition. Rake receiver has been proven as a system

performance booster in this multipath channel condition. By using Rake receiver,

it is expected to resulting diversity advantages and enhancement towards coding

gain.

The existing condition in this research is to determine the performance of

singleband DS-UWB by implementing M-ary mapping PAM. The comparative

mapping is 2, 4 8 and 16-PAM mapping using outdoor channel with Rayleigh

Channel and indoor channel with Saleh Valenzuela channel modelling.

It is concluded from the simulation result that 2-PAM mapping provides

better performance than 4, 8 or 16-PAM mapping. In DS-UWB system within

Rayleigh channel, it could reach BER 10⁻³ using 6 fingers. Meanwhile, in Saleh

Valenzuela channel within DS-UWB BER 10⁻³, it results by using 10 finger rake.

Key words: DS-UWB, PAM, Rake receiver, Rayleigh, Saleh Valenzuela