



PRIMARY PATH EFFECT IN MULTI-PATH TCP: HOW SERIOUS IS IT FOR DEPLOYMENT CONSIDERATION?



SUBHRENDU CHATTOPADHYAY, SUKUMAR NANDI, SAMAR SHAILENDRA, SANDIP CHAKRABORTY
Email:subhrendu@iitg.ernet.in,sukumar@iitg.ernet.in,s.samar@tcs.com,sandipc@cse.iitkgp.ernet.in

OBJECTIVES

INTERFERENCE MODELING

PROTOCOL

SYSTEM MODEL

ANALYSIS



Figure 1: Asdfghjkl;qwertyuiop

MOTIVATION

RESULTS

FUTURE RESEARCH

1. *qwertyuiop*:- asdfghjkl;’sxdcfgvbjhnmk,esdrvgb hjmkdcfgvbjhnmk,dfthyujkl234690- asedrtfgyhujn
2. *Simulation*:- asdfghjkl;’qwertyuiop[asdfghjk,l;qwertyuiop[sxdcfgb hnm,cvbnhj mfg h jk

INFORMATION

ROLL 146101002
Dept. Dept. Of CSE
Supervisor Professor

REFERENCES