Performance Improvement Analysis of Wireless MIMO Channel in the Presence of Keyhole


*Department of EEE, Bangladesh University of Engineering & Technology (BUET)  
**Department of EECE, Military Institute of Science & Technology (MIST), Bangladesh

mostafa3593sigs@yahoo.co.uk, masudkarim521@yahoo.com, azam.1518@yahoo.com, zia_6058@yahoo.com, sarwar640@gmail.com, spmajumder2002@yahoo.com

Md. Golam Mostafa received B. Sc. and M. Sc. degree in EEE from Bangladesh University of Engineering and Technology (BUET), Dhaka, Bangladesh in 1998 and 2002, respectively. He is currently proceeding towards achieving the Ph.D. degree from BUET. He is presently serving as an Instructor Class-A in Military Institute of Science and Technology (MIST), Bangladesh.

Md. Masud Karim received B. Sc. degree from Bangladesh National University, Bangladesh in 1999. He is currently proceeding towards achieving B. Sc. degree in Electrical, Electronic & Communication Engineering at MIST, Bangladesh.

M. Z. Azam received B. Sc. degree from Bangladesh National University, Bangladesh in 2000. He is currently proceeding towards achieving B. Sc. degree in Electrical, Electronic & Communication Engineering at MIST, Bangladesh.

Ziaur Rahman received B. Sc. degree from Bangladesh National University, Dhaka, Bangladesh in 2000. He is currently proceeding towards achieving B. Sc. degree in Electrical, Electronic & Communication Engineering at MIST, Bangladesh.

Sarwar Bari received B. Sc. degree from Bangladesh National University, Dhaka, Bangladesh in 2000. He is currently proceeding towards achieving B. Sc. degree in Electrical, Electronic & Communication Engineering at MIST, Bangladesh.

S. P. Majumder received B. Sc. and M. Sc. degrees in EEE from BUET, Dhaka, Bangladesh, in 1981 and 1984 respectively. He did Ph.D. degree in Electrical Engineering from the Indian Institute of Technology (IIT), Kharagpur, India in 1993. Presently, he is a Professor and Dean of Faculty of Electrical and Electronic Engineering Department at BUET. His research interests include optical communication systems, signal processing, satellite communication and digital systems.