Paper code: 20110066

Title of Paper: Link-Disjoint Routing Algorithms with Link-Disjoint Degree and Resource Utilization Concern in Translucent WDM Optical Networks

Speaker’s Name: CHAP Tithra

Title: Mr.

Organization: Global Information and Telecommunication Institute, Waseda University, Japan

Position in Organization: Master Student

E-mail: c.tithra@fuji.waseda.jp

Full Mailing Address: 1011 Nishi-Tomida, Honjo-shi, Saitama City Honjo, Japan Postal Code 367-0035

Tel. No.: +81-495-24-6420 Fax. No.: +81-495-24-6645

Speaker’s Biography (Please detail below special points of background experience)

CHAP Tithra was born on January 1982, Phnom Penh, Cambodia. He received his bachelor degree of computer science from Department of Computer Science, Royal University of Phnom Penh, Cambodia in 2004. He became a channel manager of local Intel Authorized Distributor, eSys Alphatec Co., LTD. in late 2005. From 2007 to 2009, he worked as a database developer at Institute of Technology of Cambodia. From September 2009 to the present, he is a master student focusing on optical networks at Global Information and Telecommunication Institute, Waseda University, Japan.