

Economic Analysis of an Optical-Core Network Architecture

Richard Thompson, Maria Calle, Hammad Iqbal, Natthapong Liamcharoen,

Eugene Myakotnykh, Yuttasart Nitipaichit, and James Wood,

all in the Telecommunications Program at the University of Pittsburgh

Abstract

A cost model is proposed for analyzing the topology of a global network that provides communications delivery for multiple data-types through an Optical Core. Applying this cost model to a particular meta-architecture for an optical core network, our analysis show that the resulting optimal topology is consistent with photonic technology; thus, verifying the feasibility of the architecture.