

## Coherent optical transmission and two-way data distribution (Technion)

code: COM-1498

The presented technology is a novel method of doubling the data rate by changing the Rx ONU photonic and electronic and signal processing structure. The method doubles the data rate by adding just 50% to the complexity of just a part of the receiver (or ONU). Applications of the technology include optical transmissions (one way or two way full duplex for data-centers), optical distribution point to or from multipoint and passive optical networks (fiber to the home).

## **Contact for more information:**

T3 Team <a>T3</a>, +972-4-8294853

T - Technion Technology Transfer Technion City, Senate Bldg., Haifa 32000, Israel Tel. 972-4-829-4851; 972-8325-375 Fax. 972-4-832-0845

Yeda Research & Development Co. Ltd, P.O Box 95, Rehovot 7610002, Israel, Telephone: 972-8-9470617, Fax: 972-8-9470739