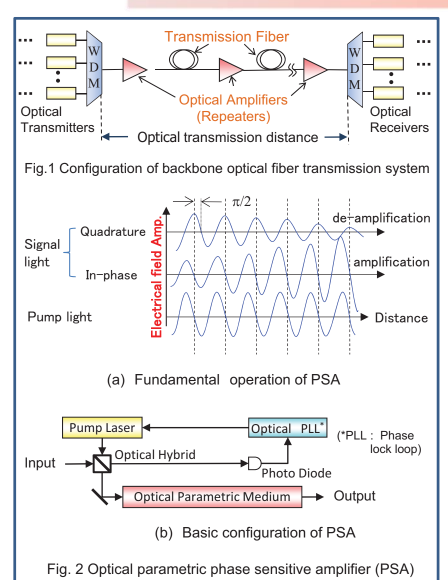


## **Optical Fiber Transmission System**

## **Professor Atsushi Takada**



## Content:

The performance of communication network has been drastically enhanced by adopting fiber-optic transmission technologies into the backbone networks and access networks. Recently, the demand for communication capacity is increasing even more, because of popularization of cloud type-application and transportation of ultra-broadband contents such as high-definition moving pictures. The purpose of our laboratory is bringing a significant progress of communication network by introduce novel functionality into the optical communication network.

One of our topics of research is expanding optical transmission distance in backbone networks (Fig.1) by introducing phase-sensitive optical amplifiers (PSA) (Fig.2) as optical amplifier repeaters. The PSA amplify inphase and de-amplify quadrature component with reference to phase-locked pump light in parametric amplifiers. From the fundamental operation, significant extension of optical transmission distance is expected.

Keywords: optical communication, optical fiber, optical amplifier optical signal processing E-mail: takada@ee.tokushima-u.ac.jp

Tel. +81-88-656-7465

Fax: +81-88-656-7465

