## **Template of presentation slides**

# InP-Based Mach-Zehnder Modulator Integrated with Planar Title: 24 point, bold

Y. Miyazeki <sup>1)</sup>, J.-H.

Authors, Affiliation, and email addresses:

1) Yokohama National Unive

1) miyazeki@ynu.a

### **Abstract**

Millimeter-wave (MMW) has attracted much attention for its application to high resolution radar, remote sensing, broadband wireless communications. The radio-over-fiber (RoF) system is effective for MMW signal transmission since it enables us to transfer and to relay MMW signals over low loss silica entiral fiber We proposed an In Abstract: 100-150 words, 16 point ar antennas for 60-GHz-band RoF systems. The device is driven by an electric field induced from the planar antenna when MMW signals are received. Compared to conventional planar-antenna-integrated phase modulators based on lithium niobate or nonlinear polymers, the proposed device length is very small of less than 3 mm and its driving power of 50 W/m² is comparable to them.

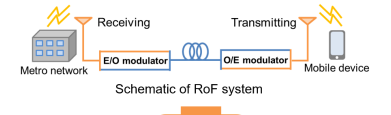
These two-page slides are printed in one A4 page as a **poster**, and published in Symposium Abstracts, as shown in **Poster Example**.

## Introduction

#### Radio-over-fiver (RoF) technology

Transferring and relaying MMB signals over low-loss silica fibers

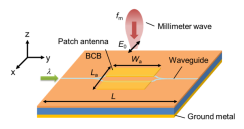
Electro-optic (EO) modulator is essential as converter



Mach-Zehnder modulator with planar antenna

## **Proposed device**

#### Device structure

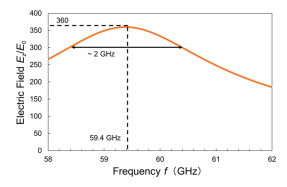


Birds view of proposed device

- Gap embedded patch antenna is adopted as planar one
- Semi-insulating InP (Fe doped InP: Fe-InP)

## **Results and Discussion**

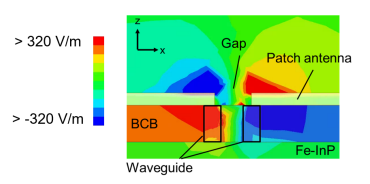
#### Antenna characteristics



Resonance characteristics

- Applied electric field was 360 times lager compared to input one
- As gap gets larger, peak frequency shifts to shorter wavelength

## Electric field distribution of proposed device



Field distribution in modulator

- Z-component of electric field was induced in gap
- · The field was uniformly applied to entire waveguide