



## mm-Wave Hybrid Photonic Wireless Links for Ultra-High Speed Wireless Transmissions

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## Introduction & Motivation

Hybrid *photonic-wireless transmission* schemes in the mm-wave frequency range are promising candidates to enable the *multi-gigabit per second data communications* required from *wireless and mobile networks* of the 5<sup>th</sup> and future generations. Large FCC *spectrum allocations* for wireless transmission at 71–76GHz and 81–86GHz allow high-bandwidth, *long and medium distance* point-to-point links.

*Photonic integration* may pave the way to practical applicability of such hybrid links by *reduction* in complexity, size and – most important – *cost*.

## Silicon Photonic Integrated Circuits

### Motivation

Silicon-on-insulator (SOI) photonic integrated circuits (PICs) are a prime candidate for photonic integration, due to a number of factors:

- Compatible to CMOS technology and fabrication infrastructure
  - › Highly accurate, high-yield and mature technology
  - › Hybrid photonic and electronic integration
- Operation in the 1.3 $\mu$ m and 1.55 $\mu$ m telecommunications windows
- Large selection of photonic components available
  - › Filters
  - › (De-)Multiplexers
  - › Splitters
  - › Modulators
  - › Mach-Zehnder
  - › Photodetectors
- Active components with heterogeneous integration (III/V, InP etc)

### Integration of mm-Wave Transmitter

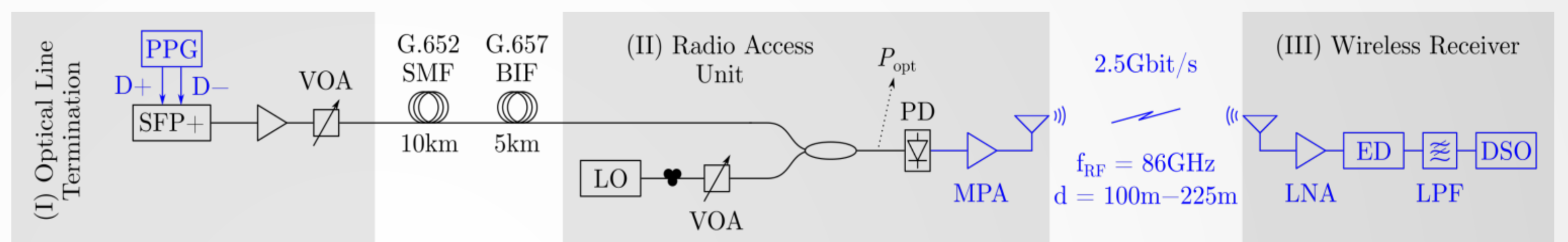
Silicon photonic integrated circuits allow integration of the mm-wave generation setup, including generation of a wavelength comb or two appropriately spaced spectral lines and the modulation for data transmission or sensing.

## mm-Wave Hybrid Photonic Wireless Setup

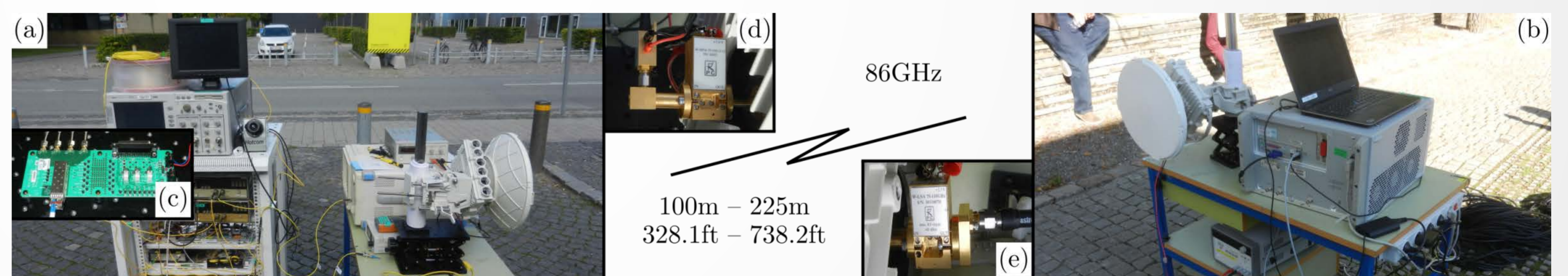
- (I) Optical Line Termination
- SFP+ for signal generation
  - PRBS15 NRZ from PPG
- Fiber Transmission:  
10km SMF & 5km BIF

- (II) Radio Access Unit
- Free running LO
  - Controlled power on PD
  - 8dB RF Amplifier
  - 48dBi Antenna Gain

- (III) Wireless Receiver
- 40dB Low-Noise Amplifier
  - Schottky Diode based Envelope Detector
  - Signal Recovery and Analysis



**Figure 1.** Experimental setup for radio-over-fiber transmission. SFP+: enhanced small form-factor pluggable, PPG: pulse pattern generator, VOA: variable optical attenuator, LO: local oscillator, PD: photodiode, MPA: medium power amplifier, LNA: low noise amplifier, ED: envelope detector, LPF: Lowpass filter, DSO: digital storage oscilloscope



**Figure 2.** Outdoor experimental setup: (a) transmitter station, (b) receiver station, (c) evaluation board with SFP+, (d) PD and MPA mounted on transmit antenna, (e) LNA and ED mounted on receive antenna

## millimeter Wave Silicon Photonics for Remote Sensing and Wireless Links

mmW-SPRAWL

**AARHUS UNIVERSITY**

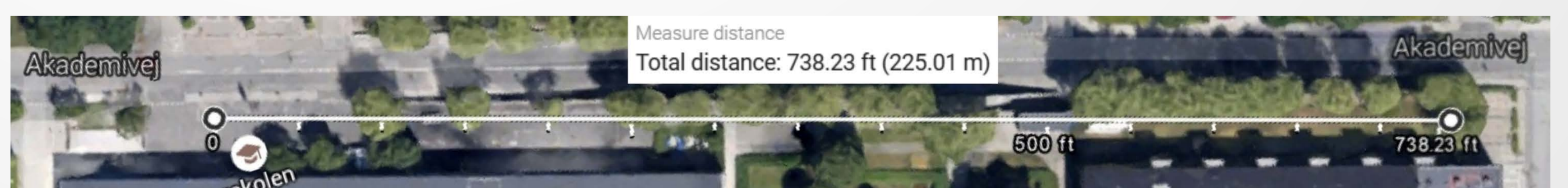
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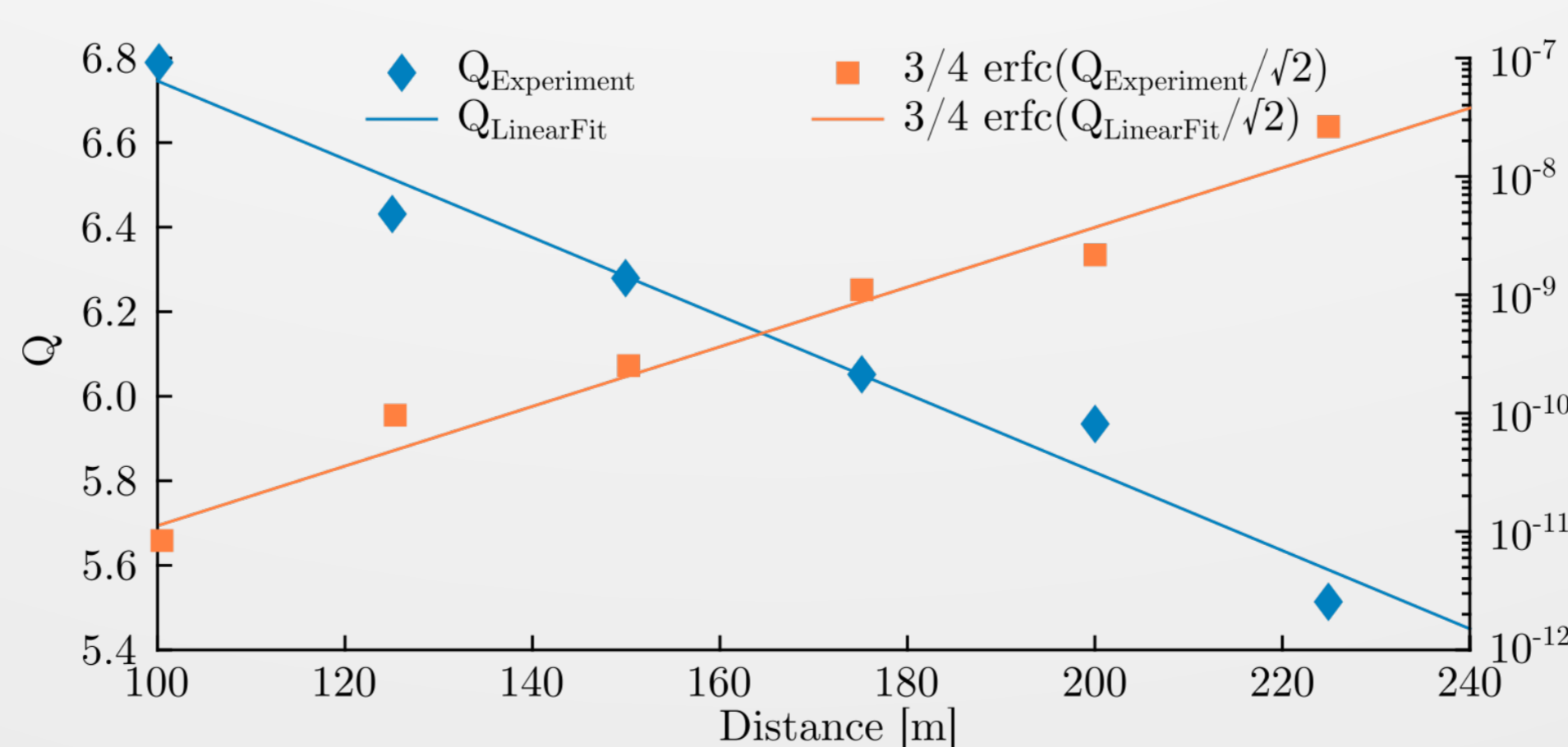
**Technical University of Denmark**

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Simon Rommel (PhD Student)

## 225m Outdoor Wireless Transmission

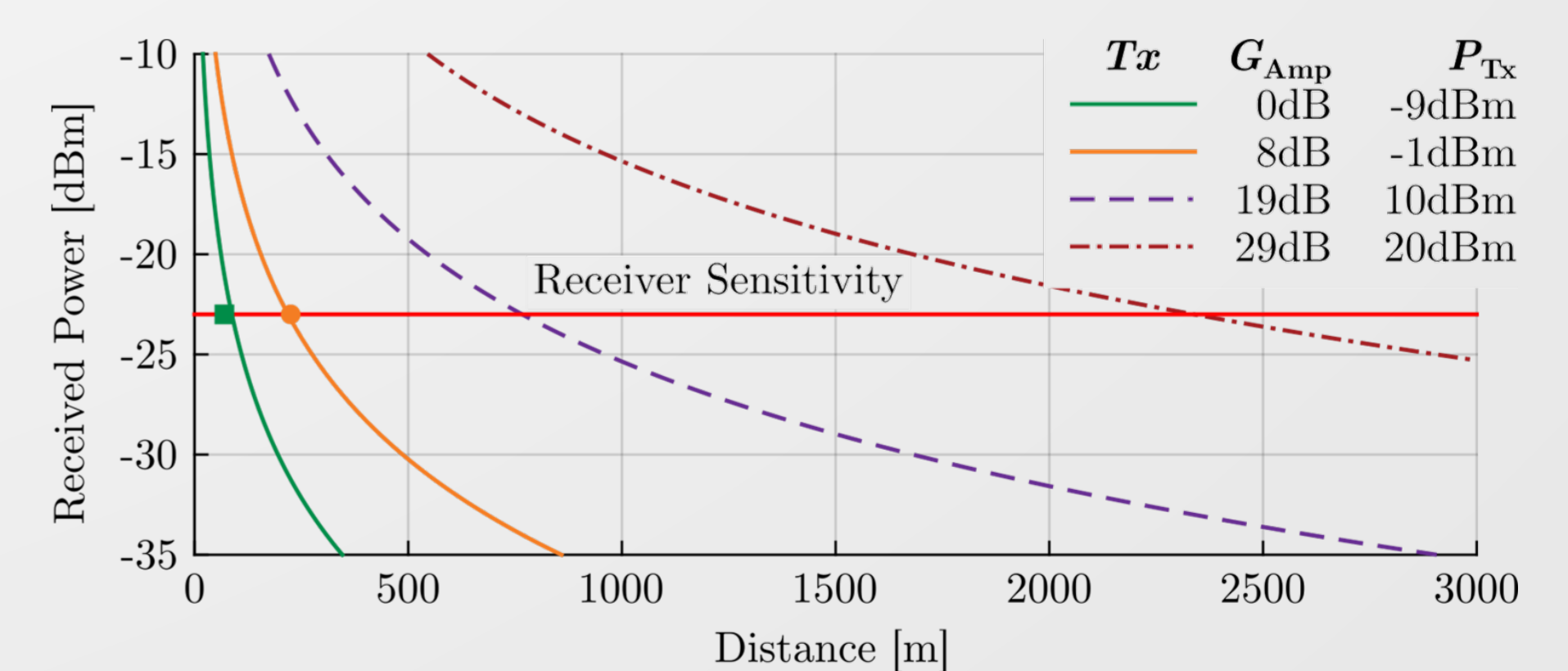


**Figure 4.** Outdoor transmission path on the DTU university campus



**Figure 5.** Q factor and BER over transmission distance

- ✓ BER < 10<sup>-7</sup> at all distances
- ✓ linear relation between BER and distance



**Figure 6.** Calculated maximum wireless reach of the hybrid photonic wireless link

- ✓ up to 2340m wireless transmission with readily available RF equipment
- ✓ experiments agree well with Friis' model