

---

**Project: IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)**

**Submission Title:** [Recent Development of THz Amplifier and Low Complexity Beamforming Schemes]

**Date Submitted:** [7 July, 2010]

**Source:** [Young-Chai Ko and Moon-Il Kim, Sangheon Pack, Jun Heo, Jae-Sung Rieh, Chulhee Kang]  
Company [Korea University]

Address [School of Electrical Engineering, Korea University, 5-1 Anam-dong, Seungbuk-gu, Seoul, 136-713 Korea]

Voice:[+82-2-3290-3254], FAX: [+82-2-921-0544], E-Mail:[koyc@korea.ac.kr]

**Re:** []

**Abstract:** [ The research group at Korea University, Tera Hz LAN/PAN Wireless System Group (thing) presents the recent development of THz amplifier and the low compelxity beamforming schemes which are critical in making the THz system feasible.]

**Purpose:** [Information of feasibility of THz hardware from our recent development of the THz amplifier and low complexity beamforming.]

**Notice:** This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

**Release:** The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15.

# Recent Development of THz Amplifier and Low Complexity Beamforming Schemes

Young-Chai Ko, Moon-Il Kim, Jae-Sung Rieh, Jun Heo, Sangheon Pack, and Chulhee Kang

School of Electrical Engineering

Korea University

July 14, 2010

# Contents

- Introduction of THz Wireless LAN/PAN Sys. Group at Korea University
- THz Power Amplifier
- Beamforming with Low Complexity
- Conclusion

# 1. THz Wireless LAN/PAN System Group at Korea University

- Project title
  - Development of THz Wireless LAN/PAN System
- Member
  - 6 Faculty member and 15 MS/Ph.D students in Korea University
    - Director: Prof. Chulhee Kang
    - PHY layer: Prof. Jun Heo and Prof. Young-Chai Ko
    - MAC layer: Prof. Sangheon Pack
    - Antenna/Amplifier: Prof. Moon-II Kim
    - RFIC: Prof. Jae-Sung Rhie
- Project
  - 5 year project from 2008-2012
  - Supported by Korea Government Funding Agency, IITA (0.5m USD/year)

# On-Going Research Topics

- PHY area
  - Techniques to overcome NLOS channel environment
    - Relay schemes
    - Beamforming with low complexity
- MAC area
  - Improved MAC process to support 20-40 Gbps data rate such as in THz comm system
  - Distributed relay MAC protocol
- Antenna/RFIC
  - Linear amplifiers and power amplifiers as basic building blocks
  - Mixers and VCOs to complete the transceiver systems
  - Lens waveguide system
  - Dichroic plates and metamaterial filters

## 2. Development of THz Amplifier

- Background

- Conventional RF signal generation → Diode-base multiplier chain
  - 1) Unavailable to fabricate planar circuit - Impossible for mass production
  - 2) Impossible to design amplifiers - High noise figure
- Recently, THz transistor device is being developed
- Circuit design method is needed proper to THz transistor device process

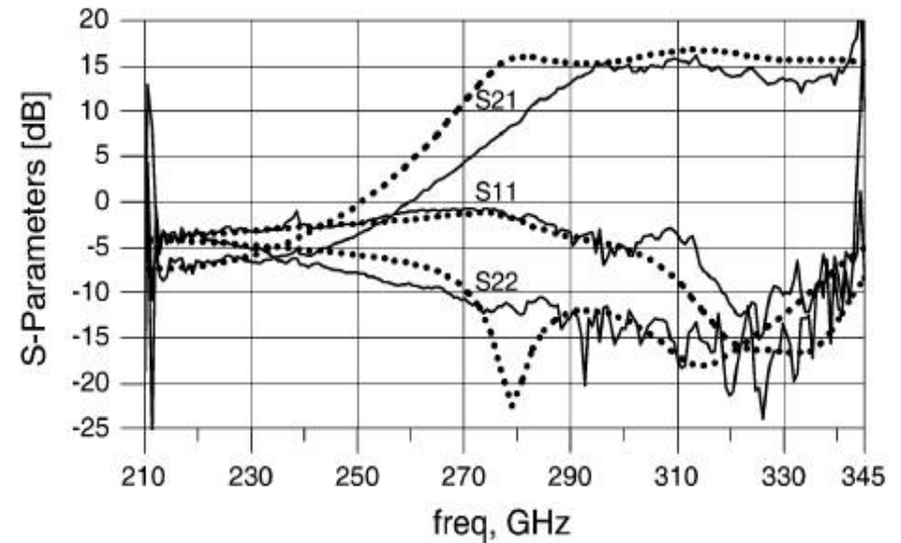
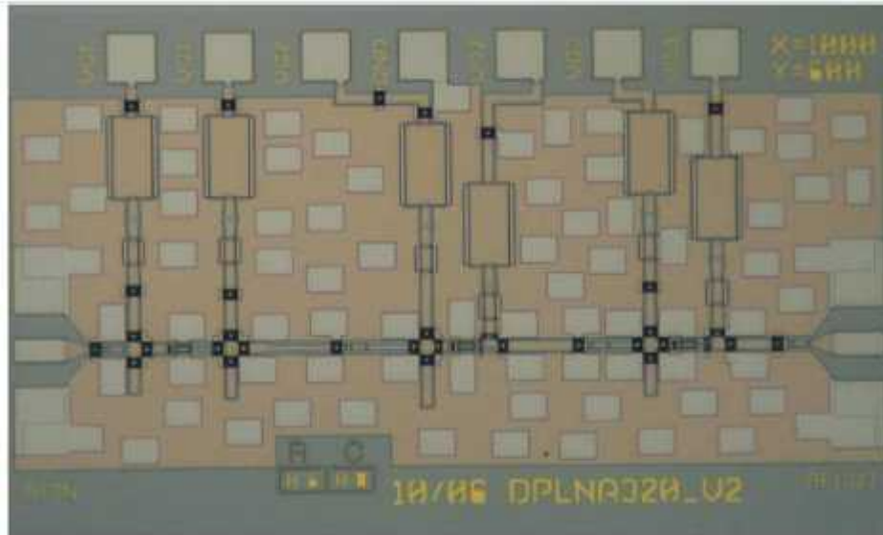
- Approach

- Cooperation with Teledyne, one of the THz device manufacturers
- Design 10dB amplifier at 300GHz using Teledyne 0.25um InP HBT\* process
- Special circuit design scheme  
(ex. negative feedback circuit, bias network)

\* Heterojunction Bipolar Transistor

# (Trend) Research of Other Group

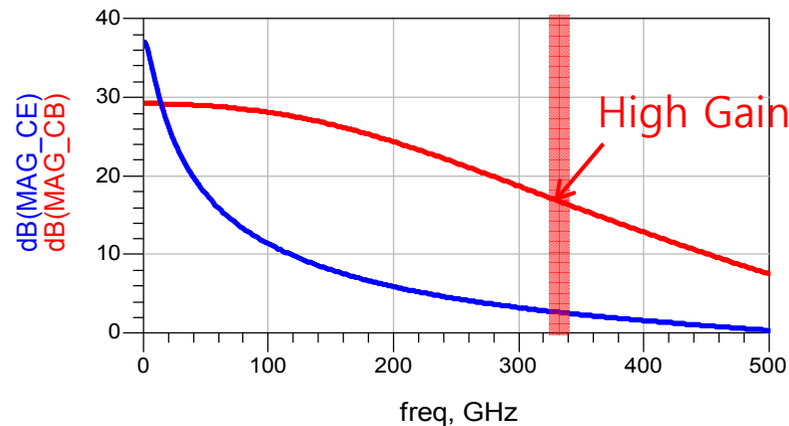
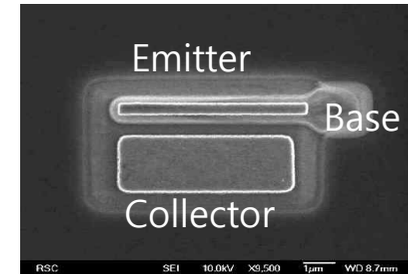
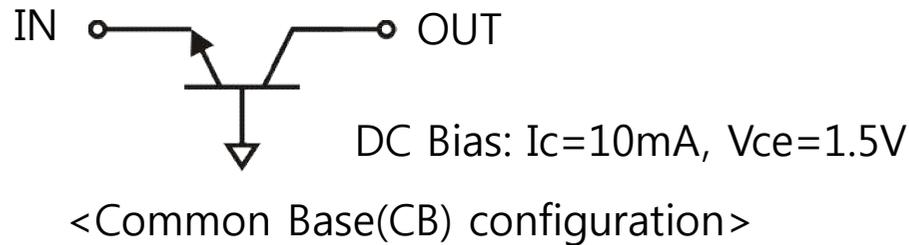
2008 "Submillimeter-Wave InP MMIC Amplifiers From 300–345 GHz"



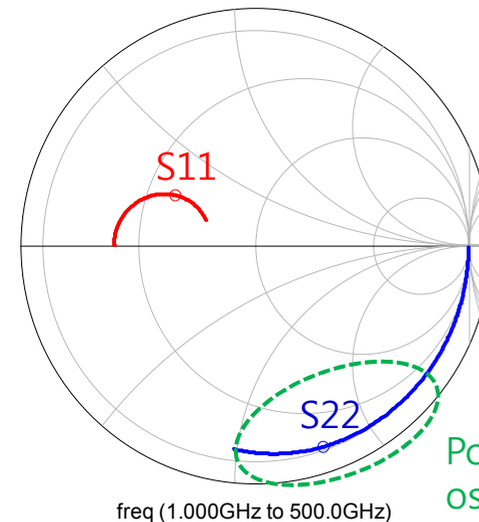
- Northrop 35nm InP HEMT\* process is used
- Three-stage common-source type: 15dB at 310GHz
- Circuit size: 1.0x0.6 mm<sup>2</sup>

\* High Electron Mobility Transistor

# Device Analysis for Basic Amp Configuration

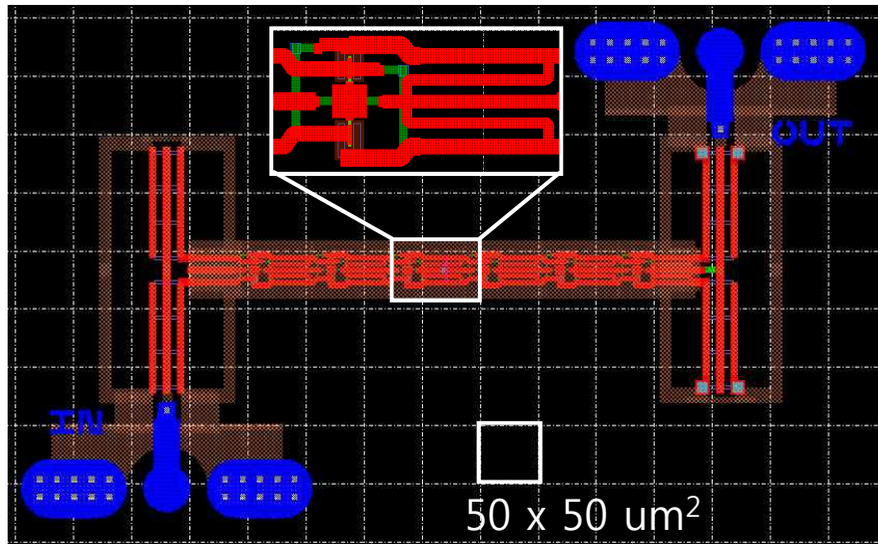
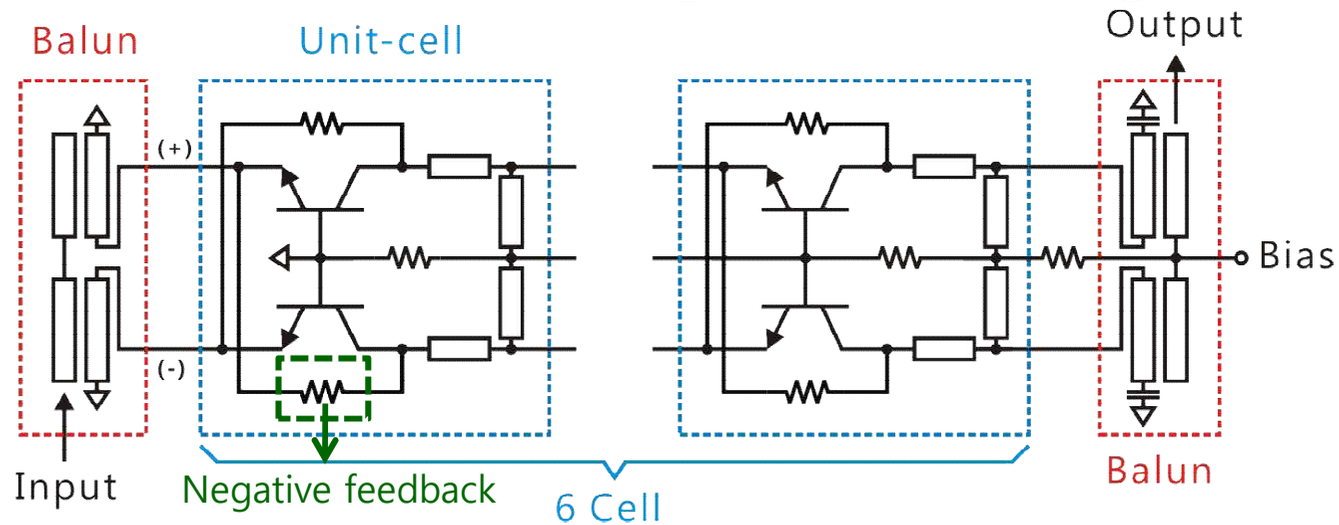


<Maximum gain of CE\* and CB type>



- For high gain
  - Multistage and common-base configuration
- Oscillation suppression
  - Negative feedback resistor with  $180^\circ$  phase change

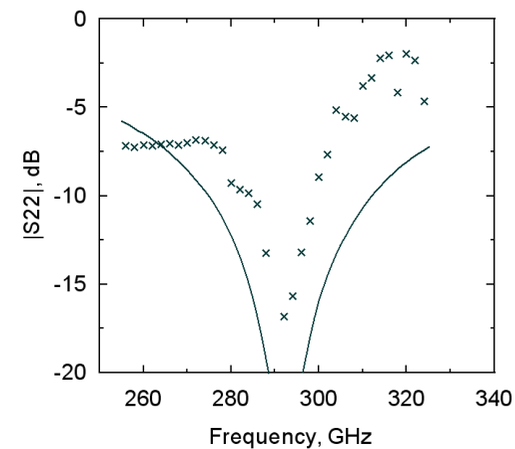
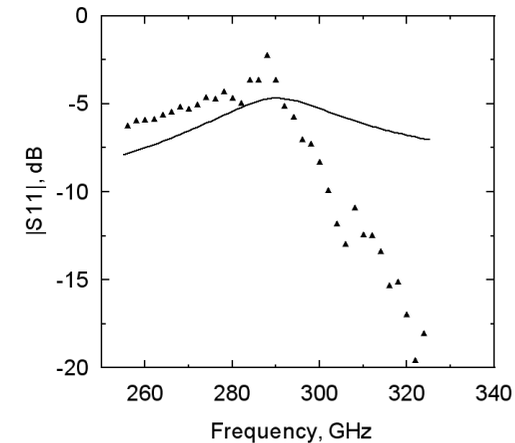
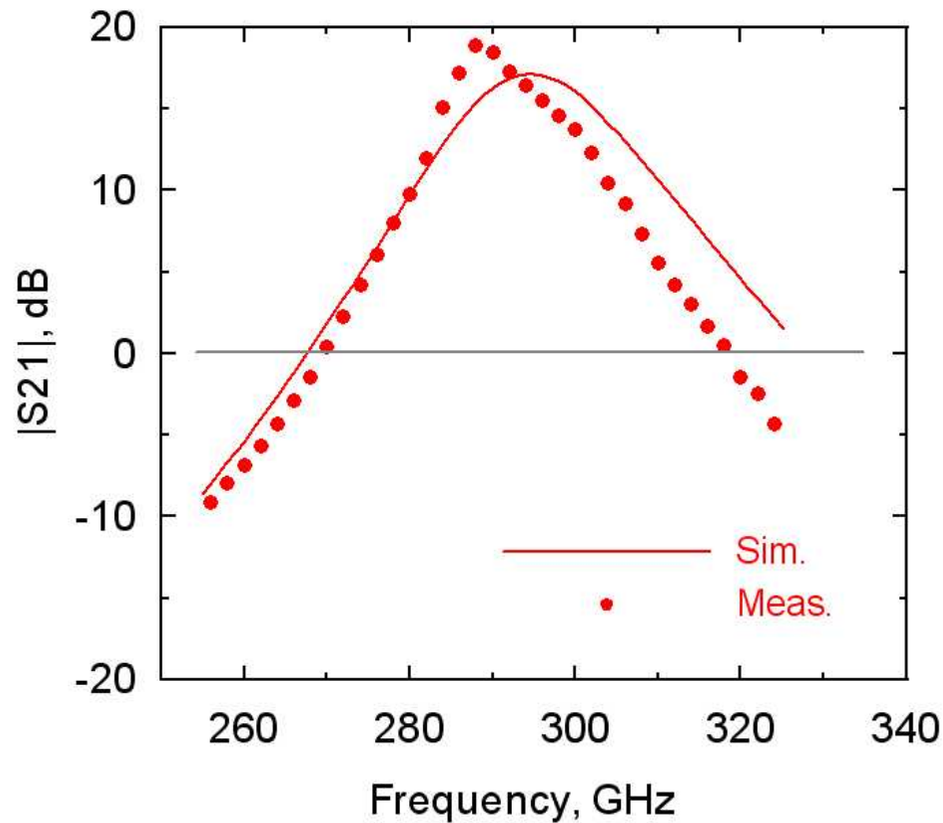
# 300GHz Amplifier Design



- 6-stage Differential Common-Base Amplifier
- Cross-connected ( $180^\circ$  phase change) negative feedback resistor is used
- Total circuit size (with pads) is  $0.73 \times 0.45 \text{ mm}^2$

# Measurement Results

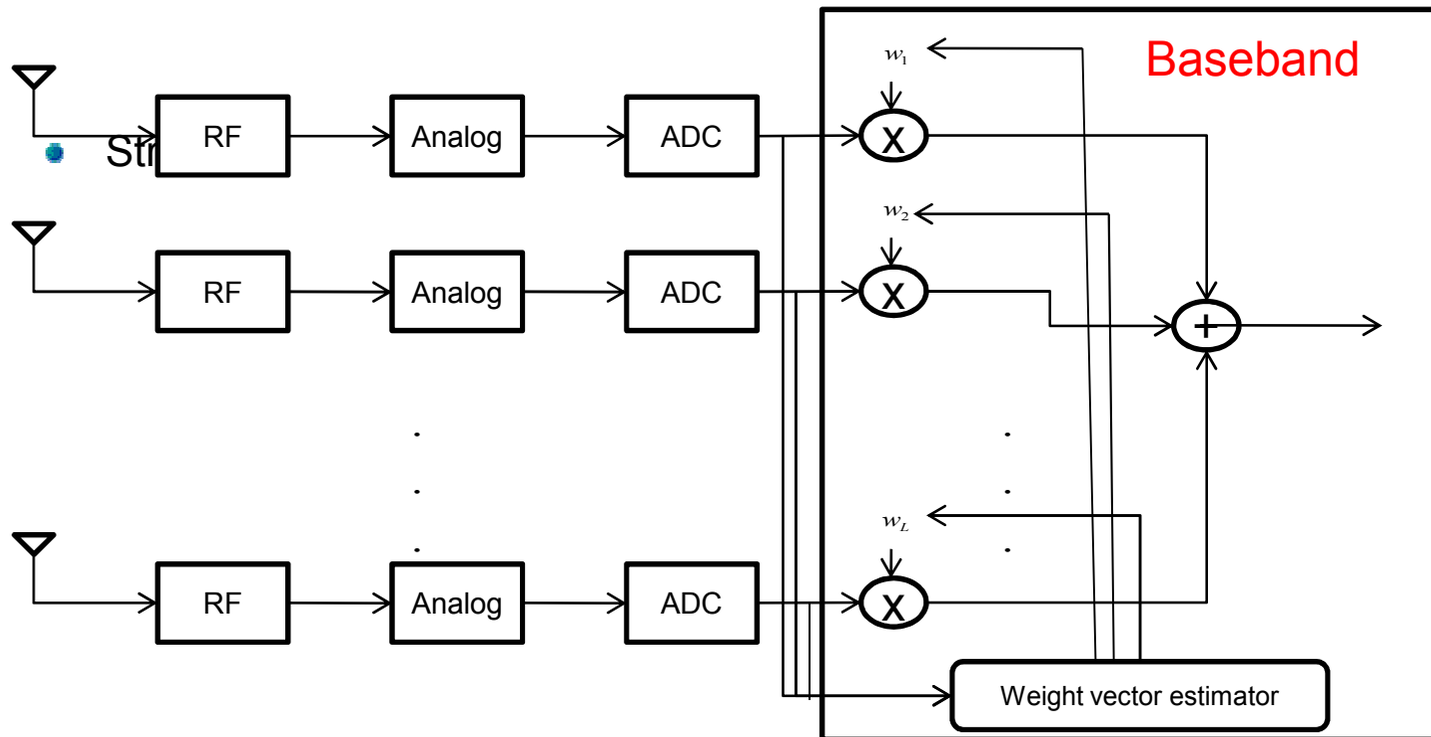
- 18.5 dB peak gain @ 289 GHz, 14 dB gain @ 300 GHz
- Input and output are well-matched and no oscillation



## 3. Low Complexity Beamforming

- Beamforming
  - Using the multiple antennas to obtain high antenna gain
  - In Tera Hz system, BF must be employed due to high path loss.
- Issues
  - Conventional Beamforming is based on the signal combining at the baseband using the multiple RF chains (the same number of antennas).
  - Having multiple RF chains including the ADC/DAC for the implementation of beamforming might be not feasible in THz system due to complexity, which requires very high data rate system with very large bandwidth.
  - For example, 20Gbps using OOK modulation requires 40Gsamples/sec in the baseband. For beamforming with 2 antenna systems (i.e., two RF chains), the baseband might need to be running 80Gsample/sec to aggregate the sampled data from each RF chain.

# Conventional Baseband Beamforming

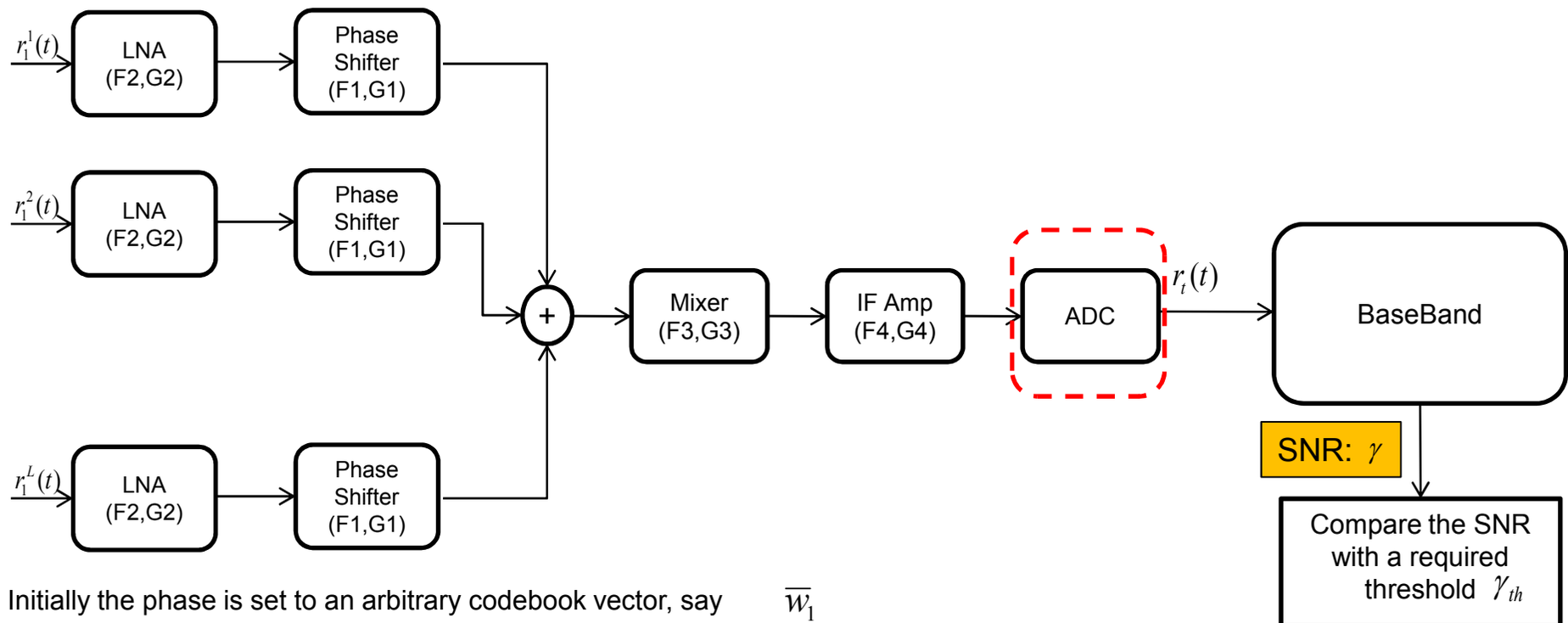


- Complexity

- Very high due to multiple RF chains (the same as the number of antennas)
- Processing time of BB based on TDM is very high due to multiple ADC/DACs

# RF Beamforming

- Motivation
  - Single ADC/DAC and the minimal usage of RF components
- Equal gain Beamforming (only phase control) was presented at Globecom'2009



Submission

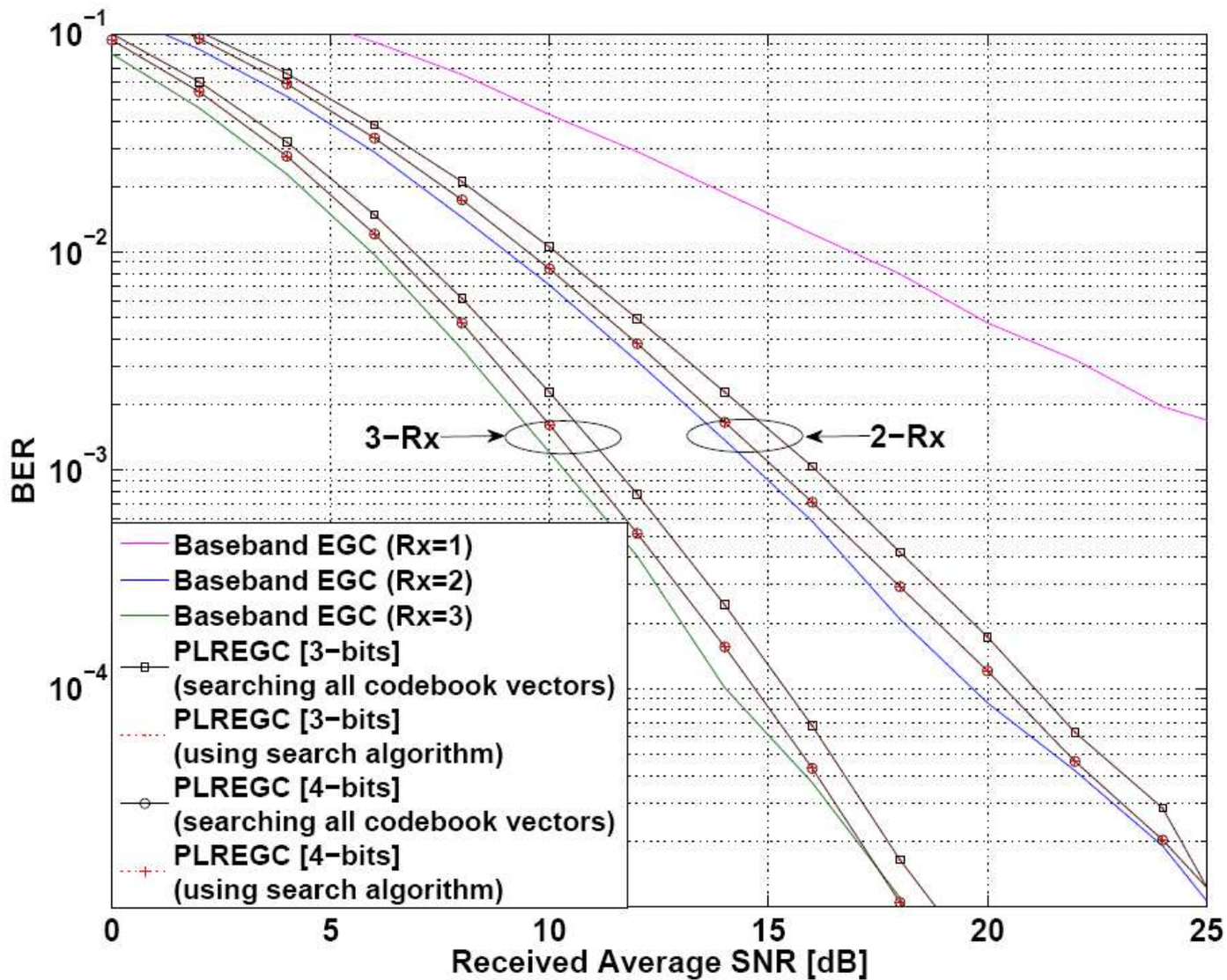
If  $\gamma > \gamma_{th}$  then the previous codebook vector is used.

If  $\gamma < \gamma_{th}$  then switch the codebook vector.

# Characteristics of RF Beamforming

- Phase shifter
  - Phase information is provided from the channel estimation of the Baseband.
- Combining
  - Combiner is located after LNA to reduce the overall noise figure.
- Phase information
  - Since the input signal to baseband is the combined signal (or beam formed signal), the accurate phase information of each antenna path is not possible.
  - We proposed codebook vector switching algorithm for the phase information in Globecom'09.
    - There exists a certain predefined codebook set (or matrix).
    - Arbitrary selected codebook vector is selected and tested to see if the received SNR of the signal meets a certain threshold. If it meets, the weight vector search is stopped. Otherwise, it switches to the other codebook vector and follow the same procedure.

# Numerical Examples



# Conclusion

- THz Amplifier
  - Based on advanced HBT device technology developed by Teledyne Scientific, better than 20 dB of small signal gain over 60 GHz bandwidth centered at 300 GHz has recently been achieved.
  - With better than 15dB of small signal gain, first ever power measurement is being attempted at 325 GHz.
- Low complexity Beamforming
  - Single RF chain and single ADC/DAC BF is proposed as well as the beam tracking algorithm.