**Request Information** 

Permalink

# A mm-Wave Cascaded Traveling Wave Amplifier Topology for Imaging and Communication Applications

Tech ID: 19929 / UC Case 2009-069-0

### **TECHNOLOGY DESCRIPTION**

This invention is a wide-band, high-gain millimeter wave amplifier for imaging and communication applications.

The developed prototype has set a record for wideband and high-gain operation. It utilizes a novel topology based on a hybridization of traveling wave on-chip propagation for high-bandwidth that is cascaded for high-gain. To our knowledge, this is the first time that a traveling wave cascaded topology has been demonstrated. Fundamentally, we believe this circuit can outperform any design based on traditional circuit topologies.

## **APPLICATIONS**

This work could open new avenues to implement mm-wave communication and imaging systems on a silicon chip. This invention realizes a high-gain, wideband amplifier that is necessary for silicon implementations of both types of systems. A great deal of commercial interest is invested in 60GHz video transmission (SiBeam, Panasonic, MediaTek). Additionally, companies have become interested in 77GHz radar applications (MaCOM, Infineon). A next generation interest has formed at 80-90GHz for point-to-point wideband communication (Gigabeam) and the invention may become extremely useful to companies developing hardware for these applications, which traditionally rely on more expensive InP and GaAs technologies.

# INTELLECTUAL PROPERTY INFO

This work is patent pending with U.S. and international rights available for licensing

# **PATENT STATUS**

Country	Туре	Number	Dated	Case
United States Of America	Issued Patent	8,258,873	09/04/2012	2009-069

## CONTACT

University of California, San Diego Office of Innovation and Commercialization innovation@ucsd.edu tel: 858.534.5815.



#### OTHER INFORMATION

#### **CATEGORIZED AS**

- **▶** Communications
  - Other
- **▶** Imaging
  - Other

**RELATED CASES** 

2009-069-0

University of California, San Diego
Office of Innovation and Commercialization
9500 Gilman Drive, MC 0910, ,
La Jolla,CA 92093-0910

Tel: 858.534.5815 innovation@ucsd.edu https://innovation.ucsd.edu Fax: 858.534.7345 © 2009 - 2012, The

Regents of the University of

California

Terms of use

Privacy Notice