

# **2015 Global Symposium on Millimeter Waves**

**(GSMM 2015)**

**Montreal, Quebec, Canada  
25-27 May 2015**



**IEEE Catalog Number: CFP1577D-POD**  
**ISBN: 978-1-4673-7181-0**

**Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number: CFP1577D-POD  
ISBN 13: 978-1-4673-7181-0

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Table of Contents

## **3D Printed Millimeter Wave Receiver Integrating a Graphene Subharmonic Mixer and a Diagonal Horn Antenna**

File: [115-PC6OE1SvLdTd-2.pdf](#)

Andreea Hadarig  
Samuel Ver Hoeye  
Carlos Vázquez  
René Camblor  
Miguel Fernández  
George Hotopan  
Leticia Alonso  
Fernando Las-Heras

## **60 GHz PRGW Slot Antenna Array with Small Separation and Low Mutual Coupling**

File: [128-PC8RIGAnTgLj-2.pdf](#)

Hussein Attia  
Milad Sharifi Sorkherizi  
Ahmed A. Kishk

## **68-73 GHz Common-Base HBT Amplifier in 55 nm SiGe Technology**

File: [104-PBHPC2SuKxRs-2.pdf](#)

Carlos E. Saavedra  
David Del Rio  
Roc Berenguer

## **A Proposal for New Millimeter Wave Wideband Transceiver System – The Code Shifted Reference Impulse Radio System**

File: [130-PC8Rh6MjHsWy-2.pdf](#)

Bhargava Sahukar  
Hong Nie  
Zhizhang (David) Chen

## **A Single Layer High Gain Fabry-Perot Cavity Antenna**

File: [103-PB9CM7GcGnAk-2.pdf](#)

Truong Khang Nguyen  
Dong-Chul Park  
Ikmo Park

## **A Single-Chip K-Band CMOS FMCW Radar Transceiver**

File: [111-PC6ECGlbCzYp-2.pdf](#)

Gitae Pyo  
Songcheol Hong

**A Sub-THz Folded Substrate Integrated Waveguide in IBM 130 nm CMOS Process**

File: [153-PCHVhATwJuli-2.pdf](#)

Mohammad Shahidzadeh Mahani

Gordon Roberts

**Air-Filled SIW Transmission Line and Phase Shifter For High-Performance and Low-Cost U-Band Integrated Circuits and Systems**

File: [126-PC8IIxSkNbWk-2.pdf](#)

Frédéric Parment

Anthony Ghiotto

Tan-Phu Vuong

Jean-Marc Duchamp

Ke Wu

**AlGaIn/GaN THz resonant plasmonic detectors with symmetric and asymmetric patterns deposited above homogeneous and inhomogeneous 2DEG**

File: [158-PCIPrOWdEoBb-2.pdf](#)

H. Spisser

A.-S. Grimault-Jacquin

N. Zerounian

A. Aassime

L. Caoy

F. Boone

H. Maher

Y. Cordier

F. Anie

**Broadband Antenna Array with Low Cost PCB Substrate for 5G Millimeter Wave Applications**

File: [118-PC7ONENuVdVl-2.pdf](#)

Wenyao Zhai

Vahid Miraftab

Morris Repeta

**Chipless Substrate Integrated Waveguide Tag for Millimeter Wave Identification**

File: [164-PCJBdiDuPjIk-2.pdf](#)

Tarek Djerafi

Ke Wu

Alexandre Marque

Anthony Ghiotto

**Circularly Polarized SIW-Integrated DRA for Low Cost Millimeter Wave Systems**

File: [150-PCHVGWBhFlMk-2.pdf](#)

Weal M. Abdel-Wahab  
Al-Saedi Hussam  
Safieddin Safavi-Naeini  
Ying Wang

**Design and Optimization of a Shaped-Beam Ka-band Substrate Integrated Waveguide Antenna Array**

File: [167-PDTVcDCiNwDr-2.pdf](#)

Rafal Glogowski  
Custódio Peixeiro  
Jean-François Zürcher  
Juan R. Mosig

**Development of a Wideband Double-Ridged Pyramidal Horn for a 22~129 GHz band Phase Calibration System**

File: [123-PC8L5wFgMvYt-2.pdf](#)

Moon-Hee Chung  
Do-Heung Je  
Seung-Rae Kim

**Dielectric Loaded Antipodal Linearly Tapered Slot Antenna for 60 GHz applications**

File: [124-PC8NGmZcLzXd-2.pdf](#)

Issa Mohamed  
Abdelrazik Sebak

**Efficiency Optimized 60 GHz CMOS Power Amplifier for High PAPR Signals**

File: [127-PC8PA6AbVeTm-2.pdf](#)

Mohammadhassan Akbarpour  
Mohamed Helaoui  
Fadhel M. Ghannouchi

**Flip-Flop Low Profile Wideband Reflectarray Antenna For Ka-Band**

File: [144-PC9LiULjTpGj-2.pdf](#)

Muhammad M. Tahseen  
Ahmed A. Kishk

**Frequency Domain Scattering Loss in THz Band**

File: [151-PCIDmxNkUmXy-2.pdf](#)

Joonas Kokkonen  
Janne Lehtomäki  
Markku Juntti

**Gain Enhancement of SIW-Integrated Patch Antenna for Emerging Millimeter Wave Systems**

File: [121-PC7Uj3HhNoPd-2.pdf](#)

Wael M. Abdel-Wahab  
Safieddin Safavi-Naeini  
Ying Wang

**Gaussian Tapered Post Wall Slotline Antenna Fed by Post Wall Fin-line for Millimeter Wave Applications**

File: [137-PC8XCIjYIKi-2.pdf](#)

Shunli Li  
Xiaoxing Yin  
Hongye Qi  
Yufu Li

**Guided Modes of a Line-Defect EBG Slab Waveguide in a 3-D Square Lattice of Metallic Open Square Rings**

File: [141-PC8XlvUcDnLc-2.pdf](#)

Hassna Ouassal  
Langis Roy  
Jafar Shaker  
Reza Chaharmir

**High Gain Antipodal Tapered Slot Antenna With Sine-Shaped Corrugation and Fermi Profile Substrate Slotted Cut-Out for MMW 5G**

File: [140-PC8WgoDvKxLo-2.pdf](#)

Z. Briqech  
J. Robitaille  
K. Bishyk  
K. Abdo  
D. Bhogal  
A. Sebak

**High performance AlN-based surface acoustic wave sensors on TiN on (100) Silicon substrate**

File: [156-PCIQOsRaZeYj-2.pdf](#)

A. Soltani  
A. Talbi  
J-C Gerbedoen  
N. Bourzgui  
V. Mortet  
H. Maher  
A. Bassam  
A. BenMoussa

**High-Selectivity Frequency Selective Surfaces at Millimeter-Wave and Terahertz Frequencies**

File: [117-PC7IQnBrLdUa-2.pdf](#)

De Song Wang

Bao Jie Chen

Peng Zhao

Chi Hou Chan

**Improvements of Cardiopulmonary Monitoring Using Harmonic Six-Port Radar System**

File: [163-PCIXehQnRoNb-2.pdf](#)

Lydia Chioukh

Tarek Djerafi

Dominic Deslandes

Ke Wu

**Low Cost Low Loss Waveguide-fed Patch Antenna Array for Automotive Radar System**

File: [120-PC7TVMDaKzBt-2.pdf](#)

Ahmed Abdellatif

Massoud Ghassemi

Mohammad-Reza Nezhad-Ahmadi

Safieddin Safavi-Naeini

Nasser Ghassemi

**Medium Range Backhaul Feasibility under NLOS Conditions at 60 GHz**

File: [125-PC8OP3SpBqGl-2.pdf](#)

Mustapha Bennai

Larbi Talbi

Jules LeBel

Khelifa Hettak

**Millimeter Wave Orthogonally Polarized Substrate Integrated Waveguide Slot Antenna Arrays**

File: [106-PC3M6OFyWsFx-2.pdf](#)

Ahmed B. Numan

Jean-François Frigon

Jean-Jacques Laurin

**Millimeter wave UWB pulse radar front-end ICs**

File: [142-PC9AgDLlQOf-2.pdf](#)

Juntaek Oh

Jingyu Jang

Songcheol Hong

**Millimeter-Wave Silicon Transistor and Benchmark Circuit Scaling Through the 2030 ITRS Horizon**

File: [154-PCIMxDVqPiJs-2.pdf](#)

S. P. Voinigescu

S. Shopov

P. Chevalier

**Millimetre Wave Receiver Based on a Few-Layer Graphene WR-5 Band Subharmonic Mixer**

File: [114-PC6NpnNaTuOq-2.pdf](#)

Carlos Vázquez

Andreea Hadarig

Samuel Ver Hoeye

René Cambior

Miguel Fernández

George Hotopan

Leticia Alonso

Fernando Las-Heras

**Millimetre Wave Textile Integrated Waveguide Beamforming Antenna for Radar Applications**

File: [122-PC8JHsOgYoYd-2.pdf](#)

L. Alonso

S. Ver Hoeye

M. Fernández

C. Vázquez

R. Cambior

G. Hotopan

A. Hadarig

F. Las-Heras

**Multi-Dimensional Substrate Integrated Waveguide for High Density Integration**

File: [165-PCJCJGYzSgZr-2.pdf](#)

Ali Doghri

Tarek Djerafi

Ke Wu

**Optical Delta Sigma Modulator System Design**

File: [161-PCIXPAAAtByOd-2.pdf](#)

Nima Davoudzadeh

Mohamad Tafazzoli

Mohammad Reza Sayeh



**Parametric Modeling of Millimeter-Wave Passive Components Using Combined Neural Networks and Transfer Functions**

File: [135-PC8Wt8IzFdWv-2.pdf](#)

Venu-Madhav-Reddy Gongal-Reddy

Feng Feng

Qi-Jun Zhang

**Phase Correction Techniques for Reducing Errors Due to Edge Diffraction in Reflectarray**

File: [139-PC8XEpQcCqOw-2.pdf](#)

Muhammad M. Tahseen

Ahmed A. Kishk

**Radio Channel Sounders for Modeling Mobile Communications at 28 GHz, 60 GHz and 83 GHz**

File: [132-PC8VaNLrYbTb-2.pdf](#)

Peter B. Papazian

Kate A. Remley

Camillo Gentile

Nada Golmie

**Reconfigurable mm-Wave Phase Shifter Based on High Impedance Surface with Carbon Nanotube Membrane MEMS**

File: [113-PC6K6MQyVqOf-2.pdf](#)

A. A. Generalov

D. V. Lioubtchenko

A. V. Räisänen

**Reduced Side Lobe MM-Wave Leaky Feeder Transceiver by Slot Space Optimization**

File: [160-PCILhbLeDnJs-2.pdf](#)

Noha Hassan

Xavier Fernando

**Three-Dimensional SIW and High-Performance Air-Filled SIW for Millimeter-Wave Substrate Integrated Circuits and Systems**

File: [166-PD7RTFTnOrQn-2.pdf](#)

Anthony Ghiotto

Ali Doghri

Frédéric Parment

Tarek Djerafi

Tan-Phu Vuong

Ke Wu

**Two-way vector modulator SiGe MMIC for millimeter-wave phased array applications**

File: [152-PCIJOoZoQeTg-2.pdf](#)

Mikko Kantanen

Jan Holmberg

Timo Karttaavi

**V-band Six-port Quadrature Demodulator : Error Vector Magnitude Analysis**

File: [107-PC3OX3CrWfIn-2.pdf](#)

C. Hannachi

E. Moldovan

S.O. Tatu

Z. Ouairi

**W-band Microstrip Reflectarray with Double-cross Element for Bandwidth Improvement**

File: [110-PC5XdfObBlJv-2.pdf](#)

Ji Hwan Yoon

Young Joong Yoon

Woo-sang Lee

Joon-ho So

**Wide-band Phase Shifter for mmWave Phased Array Applications**

File: [119-PC7TDpSxFiEe-2.pdf](#)

A. S. Abdellatif

A. Abdel Aziz

N. Ranjkesh

A. Taeb

S. Gigoyan

R. R. Mansour

S. Safavi-Naeini