2019 IEEE International Electromagnetics and Antenna Conference (IEMANTENNA 2019)

Vancouver, British Columbia, Canada 17-19 October 2019



IEEE Catalog Number: CFP19U76-POD

978-1-7281-5336-0

Copyright © 2019 by the Institute of Electrical and Electronics 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19U76-POD

 ISBN (Print-On-Demand):
 978-1-7281-5336-0

 ISBN (Online):
 978-1-7281-5335-3

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 Web: www.proceedings.com



Content:

Serial	PAPER ID	PAPER NAME	AUTHORS WITH	Page
No.			AFFILIATION & COUNTRY	S
1	1570580928	Radiative Quadrature Hybrid Coupler for Near- Zone UHF RFID Applications	Prabakar Parthiban (Auckland University of Technology & Times-7 Research Ltd, New Zealand); Boon- Chong Seet and Xue Jun Li (Auckland University of Technology, New Zealand)	1
2	1570562312	Theoretical Investigations on Input Characteristics of a CPW-Fed Yagi-Inspired Strip Monopole Antenna	Sohini Banerjee (Institute of Engineering and Management, India)	8
3	1570586959	Modal Noise Improvement in 10-Gb/s Offset Launch in Multimode Fiber Link with Multimode Fiber Taper	Scott Yam (Queen's University, Canada)	12
4	1570589596	A High Gain and High Linear 0.25 MmGaN HEMT Based Monolithic Integrated C-band Low Noise Amplifier	Ahmed Abounemra (University of Calgary, Canada)	16
5	1570584282	Menelik: A Detailed Anatomical Human Head Model for Electromagnetic Computations	BehailuKibret (Monash University); Malin Premaratne (Monash University, Australia)	20
6	1570567830	Reconfigurable Surface Design for EM Wave Control	Fereshteh Samadi and Abdel R. Sebak (Concordia University, Canada)	25
7	1570589604	On-Body Circular Patch Antenna for Breast Cancer Detection	Abdul Aziz, Dhrubo Ahmad, TaslimaShila and Sohel Rana (American International University- Bangladesh, Bangladesh); Raja Rashidul Hasan (American International University Bangladesh, Bangladesh); Md. Abdur Rahman (American International University- Bangladesh (AIUB), Bangladesh)	29
8	1570584886	Design and Investigation of Microstrip Patch Rectangular Antenna Using Two Parasitic Ring Resonators and Partial	Bishoy I. Halim (Alexandria University, Egypt)	35

IEMANTENNA 2019

			ILMANTLINIA	2017
		Ground Plane for Multiband		
		Applications		
9	1570584888	Design and Simulation of Microstrip Antenna Using Composite Right/Left Handed Transmission Line (CRLH-TL) Technique for LTE and Radar Applications	Bishoy I. Halim (Alexandria University, Egypt)	40
10	1570586114	Design of Multiband Microstrip Antenna Using Two Parasitic Ring Resonators for WLAN/WiMAX and C/X/Ku-Band Applications	Bishoy I. Halim (Alexandria University, Egypt)	46
11	1570586426	Design of a Compact Tri-band Ring Antenna Using Two Parasitic Ring Resonators and Partial Ground Plane for WiMAX and RADAR Applications	Bishoy I. Halim (Alexandria University, Egypt)	51
12	1570586115	Analysis and Performance Evaluation of Novel Microstrip Patch Antenna Based on Two Parasitic Ring Resonators and Partial Ground Plane for Multiband Applications	Bishoy I. Halim (Alexandria University, Egypt)	56
13	1570584274	Cavity-Backed Substrate Integrated Waveguide Antenna with U-Shaped Slot for Dual Frequency Operation	Srijita Chakraborty (Institute of Engineering & Management, Kolkata, India); Mrinmoy Chakraborty (B. C. Roy Engineering College, India); Mrinmoy Chakraborty (B C Roy Engineering College, India)	61
14	1570589603	Complementary Split Rings Resonator Based Circular Microstrip Antenna for Wireless Applications	Sutapa Ray Adhikary (IEM, India)	65
15	1570589591	Design and Development of Wearable Patch Antenna for GPS Applications	Sutapa Ray Adhikary (IEM, India)	68