

# **2016 IEEE Middle East Conference on Antennas and Propagation (MECAP 2016)**

**Beirut, Lebanon  
20-22 September 2016**



**IEEE Catalog Number: CFP1671N-POD  
ISBN: 978-1-5090-5491-6**

**Copyright © 2016 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 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:	CFP1671N-POD
ISBN (Print-On-Demand):	978-1-5090-5491-6
ISBN (Online):	978-1-5090-5490-9

**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

Seq	Paper #	Title and Authors
1	<a href="#">1570279666</a>	Multi-Resonant Compact Patch Antenna with Fractal Slots on the Basis of Smith Chart Configuration 1 Ali Harmouch (Lebanese University, Faculty of Engineering First Branch El Arz Street Tripoli, Lebanon); Ahmad El sayed Ahmad (AUL University, Lebanon); Ihab Hassoun (AL-Manar University of Tripoli, Lebanon)
2	<a href="#">1570279740</a>	Compression Technique for Retrodirective Reflectors Using Transformation Optics 5 Hassan Haddad (IETR, INSA-Rennes; EDST-Lebanese University); Renaud Loison and Raphael Gillard (IETR, INSA-Rennes); Akil Jrad (Lebanese University, Lebanon); Ali Harmouch (Lebanese University, Faculty of Engineering First Branch El Arz Street Tripoli, Lebanon)
3	<a href="#">1570281799</a>	A Compact Circularly-Polarized Array Based on Superdirective Elements 9 Abdullah Haskou (IETR UMR CNRS 6164, Université de Rennes1, France); Ala Sharaiha (Université de Rennes 1; IETR, France); Sylvain Collardey (University of Rennes 1, France)
4	<a href="#">1570282031</a>	A Comparison between Two Different Excitations for Quasi-Yagi Antennas 12 Syed Jehangir (King Fahd University of Petroleum and Minerals, Saudi Arabia); Mohammad S. Sharawi (King Fahd University of Petroleum and Minerals (KFUPM), Saudi Arabia)
5	<a href="#">1570282338</a>	Wideband Circularly Polarized Pixel antenna using special EBG Approach Building of Agile antenna ARMA for space applications 14 Ali Siblini (Limoges University, France); Hussein AbouTaam (Lebanese University, Lebanon); Bernard Jecko (University of Limoges, France); Mohamed Rammal (Lebanese University, Lebanon); Anthony Bellion (CNES, France)
6	<a href="#">1570282345</a>	Design of Concentric Bee-hived Antenna Array Using the Invasive Weed Optimization 18 Homayoon Oraizi and Batul Bahreini (Iran University of Science and Technology, Iran)
7	<a href="#">1570285548</a>	On Secret Key Generation with Massive MIMO Antennas using Time-Frequency-Space Dimensions 22 Elias Yaacoub (Arab Open University, Lebanon)
8	<a href="#">1570286668</a>	Analyzing DGS behavior for a MIMO Antenna System using Theory of Characteristic Modes 26 Asim Ghalib (King Fahd University of Petroleum and Minerals, Saudi Arabia); Mohammad S. Sharawi (King Fahd University of Petroleum and Minerals (KFUPM), Saudi Arabia)
9	<a href="#">1570289289</a>	A Comparison between the Antenna Current Green Function and Theory of Characteristic Modes 30

- Asim Ghalib (King Fahd University of Petroleum and Minerals, Saudi Arabia); Mohammad S. Sharawi (King Fahd University of Petroleum and Minerals (KFUPM), Saudi Arabia)
- 10 [1570289861](#) Experimental Evaluation of Coprime Sampler in Direction of Arrival Estimation 34  
Saleh A. Alawsh (KFUPM, Saudi Arabia); Mohammad T Alkhodary (King Fahd University of Petroleum and Minerals, Saudi Arabia); Ali H Muqaibel (KFUPM, Saudi Arabia); Mohammad S. Sharawi (King Fahd University of Petroleum and Minerals (KFUPM), Saudi Arabia)
- 11 [1570290478](#) Co-prime Linear Arrays with Dipole Elements 38  
Ahmed Abdullah Al-habob (King Fahd University of Petroleum and Minerals, Saudi Arabia; Taiz University, Yemen); Abderezak M Kedir (King Fahd University of Petroleum and Minerals, Saudi Arabia); Ali H Muqaibel (KFUPM, Saudi Arabia); Mohammad S. Sharawi (King Fahd University of Petroleum and Minerals (KFUPM), Saudi Arabia)
- 12 [1570290479](#) Feasibility of Heartbeat Detection Behind a Wall Using CW Doppler Radar 42  
Sarah El-Samad (Lebanese University, Doctoral School for Sciences and Technology, Lebanon); Dany Obeid (Kaptalia Monitoring, France); Gheorghe Zaharia (IETR-INSA de Rennes, France); Sawsan Sadek (Lebanese University, Lebanon); Ghais El Zein (IETR-INSA Rennes, France)
- 13 [1570291431](#) Microstrip Back-Cavity Hilbert Fractal Antenna for Experimental Detection of Breast Tumors 46  
Zahra Katbay (Lebanese University, UBO, Lebanon); Sawsan Sadek (Lebanese University, Lebanon); Marc Le Roy (Lab-STICC, France); Raafat Lababidi (Ensta Bretagne, France); Andre Perennec (Lab-STICC, France)
- 14 [1570292031](#) Circularly Polarized Open Loop Antenna backed by Square AMC with Different Feeding Mechanisms 50  
Hassan Al-Lawati (Sultan Qaboos University, Oman); Salam Khamas (University of Sheffield, United Kingdom)
- 15 [1570292666](#) Novel Composite Right/Left Handed Ferrite Metamaterials Components 53  
Mahmoud Abdelrahman Abdalla (MTC, Cairo, Egypt); Zhirun Hu (University of Manchester, United Kingdom)
- 16 [1570292680](#) Compact Dual Wide Band D-CRLH Three Way Power Divider 57  
Ahmed Fawzy Daw (MSA University; Faculty of Engineering, Egypt); Mahmoud Abdelrahman Abdalla (MTC, Cairo, Egypt); Hadya El-Hennawy (Ain Shams University, Egypt)
- 17 [1570292824](#) A Novel Wearable Metamaterial Fractal Antenna for Wireless Applications 61  
Mohamed Ahmed (Electronics Research Institute, Egypt); Abd elhamid Shalaan (Zagazig University, Egypt); Mai Fouad (Zagazig University, Faculty of Engineering, Egypt)

- 18 [1570292942](#) 3D Printed Helical Antenna with Lens 65  
Muhammad Farooqui and Atif Shamim (King Abdullah University of Science and Technology, Saudi Arabia)
- 19 [1570292960](#) Effective Permittivity of Snow for Radar Detection: Numerical Validation by the FEM Method 67  
Fatima Mazeh and Hussam Ayad (Lebanese University, Lebanon); Fabien Ndagijimana (University Joseph Fourier; IMEP-LAHC lab, France); Ghaleb Faour (National Council for Scientific Research, Lebanon); Majida Fadlallah (Lebanese University, France); Jalal Jomaah (Lebanese University, Lebanon)
- 20 [1570293000](#) nsPEF Characterization of a Delivery Device Based on 1-mm Gap Thin Electrodes for the Exposure of Biological Cells 71  
Malak Soueid (University of Limoges, France); Delia Arnaud-Cormos (University of Limoges, CNRS, XLIM, France); Philippe Leveque (University Limoges, CNRS, XLIM, France); Nathalie Ghazi (Lebanese University EDST, Lebanon)
- 21 [1570293006](#) Characterization and Dosimetry of TEM Cells for Bioelectromagnetic Studies 75  
Nathalie Ghazi (Lebanese University EDST, Lebanon); Ali Harmouch (Lebanese University, Faculty of Engineering First Branch El Arz Street Tripoli, Lebanon); Mohamad Kenaan (Al Kafaat University, Lebanon); Malak Soueid (University of Limoges, France); Delia Arnaud-Cormos and Philippe Leveque (University of Limoges, CNRS, XLIM)
- 22 [1570293007](#) A flexible inkjet printed inverted-F antenna on textile 79  
Muhammed Karimi and Atif Shamim (King Abdullah University of Science and Technology, Saudi Arabia)
- 23 [1570293019](#) Inkjet Printed Wireless Smart Bandage 81  
Muhammad Farooqui and Atif Shamim (King Abdullah University of Science and Technology, Saudi Arabia)
- 24 [1570293040](#) Near-field Measurement System with 3D Magnetic-field Probe Design for Dosimetric Applications 83  
Kassem Jomaa (Grenoble University, France); Fabien Ndagijimana (University Joseph Fourier; IMEP-LAHC lab, France); Jalal Jomaah and Hussam Ayad (Lebanese University, Lebanon)
- 25 [1570293045](#) Design of Tilted Taper Slot Antenna for 5G Base Station Antenna Circular Array 87  
Ayman Elbacha (Antonine University); Remi Sarkis (Antonine University, Lebanon)
- 26 [1570293053](#) Compact Multi-layer Band-Pass filter in Substrate Integrated Waveguide (SIW) technology 91  
Mohamad Khalil (Lebanese University; University of Tehran, Lebanon); Mahmoud Kamarei (University of Tehran, Iran); J. Jomaah and Hussam Ayad (Lebanese University, Lebanon)

- 27 [1570293099](#) An Integrated Down Conversion Front End for WiMAX Applications 95  
Hossam Tork (MTC College, Egypt); Mahmoud Abdelrahman Abdalla (MTC, Cairo, Egypt); Taher Ahmed (MTC College, Egypt)
- 28 [1570293149](#) Indoor MIMO Channel Sounding at 3.5 GHz 99  
Hanna Farhat (Lebanese University; University Institute of Technology, Lebanon); Yves Lostanlen (SIRADEL; University of Toronto, Canada); Thierry Tenoux (SIRADEL, France); Guy Grunfelder (IETR-INSA De Rennes, France); Ghais El Zein (IETR-INSA Rennes, France)
- 29 [1570293209](#) Design and Implementation of 10W, Highly Linear, Wideband and Efficient Power Amplifier Using harmonic Termination 103  
Ahmed El gbily (Milatry Technical College; Egypiton Armed Forces, Egypt); Ayman Sobih (Military Technical College, Egypt)
- 30 [1570293212](#) A Magnetic Nano-Particle Ink for Tunable Microwave Applications 107  
Farhan Ghaffar (KAUST, Saudi Arabia); Mohammad Vaseem (King Abdullah University of Science and Technology (KAUST), Saudi Arabia); Atif Shamim (King Abdullah University of Science and Technology, Saudi Arabia)
- 31 [1570293223](#) Reconfigurable Pattern Beam Steering Loop Antenna 109  
Sally El-Henawy, Amr Safwat and Hadya El-Hennawy (Ain Shams University, Egypt)
- 32 [1570293230](#) Gear Nano Antenna for Plasmonic Photovoltaic 113  
Marina Rassmi, Yasser El-Batawy and Alaa Abdelmageed (Cairo University, Egypt); Ezzeldin Soliman (The American University in Cairo, Egypt)
- 33 [1570293263](#) On-Chip Micromachined Dipole Antenna with Parasitic Radiator for mm-Wave Wireless Systems 117  
Mai Sallam (The American University in Cairo; Katholieke Universteit Leuven, Egypt); Mohamed Serry (The American University in Cairo, Egypt); Atif Shamim (King Abdullah University of Science and Technology, Saudi Arabia); Sherif Sedky (AUC, Egypt); Ezzeldin Soliman (The American University in Cairo, Egypt)
- 34 [1570293267](#) Efficient Design Procedure of Dual-Mode Antennas Based on the Characteristic Modes Theory 121  
Mohammad Bagheriasl (University of Tehran, Iran); Karim Mohammadpour-Aghdam (University of Tehran; KUL, Iran); Reza Faraji-Dana (Center of Excellence on Applied Electromagnetic Systems, Iran)
- 35 [1570293270](#) Compact Wilkinson Power Divider with Inductive Loaded Microstrip Line for Harmonics Suppression 123  
Eslam Nasr (Military Technical Collage, Egypt); Ayman Sobih (Military Technical College, Egypt); Ayman Eltager (Military Technical Collage, Egypt)

- 36 [1570293335](#) Thickness-Invariant Permittivity Determination of Materials from Calibration-Independent Measurements 127  
Musa Bute and Ugur Hasar (University of Gaziantep, Turkey)
- 37 [1570293395](#) Behavior of Different Structures to Design AMC for Europe LTE Bands 130  
Zeinab Fneish, Fatima Mazeh and Hussam Ayad (Lebanese University, Lebanon); Ali Khalil (Lebanese University, France); Ghaleb Faour (National Council for Scientific Research, Lebanon); Majida Fadlallah (Lebanese University, France); Jalal Jomaah (Lebanese University, Lebanon)
- 38 [1570298613](#) Enhanced Properties of a Novel Dual Band Shorted Square Patch with E-shaped Slot for GSM/WLAN Bands 134  
Homayoon Oraizi and Hossein Omidi (Iran University of Science and Technology, Iran)
- 39 [1570299359](#) New Configuration for Multiband Ultra Compact Gap Resonator Based D-CRLH 138  
Ahmed Fawzy Daw (MSA University; Faculty of Engineering, Egypt); Mahmoud Abdelrahman Abdalla (MTC, Cairo, Egypt); Hadya El-Hennawy (Ain Shams University, Egypt)
- 40 [1570299405](#) Linear to Circular Polarization Transformation of Vivaldi Antennas and Its Use in GPR Detection 142  
Ali Al Takach and Mohammed Al-Husseini (Beirut Research and Innovation Center, Lebanon); Ali El-Hajj (American University of Beirut, Lebanon); Elias Nassar (Notre Dame University, Lebanon)
- 41 [1570299448](#) Beamwidth Control of Sectional Waveguide Antennas using Parabolic Slotted Surfaces 146  
Ali Harmouch (Lebanese University, Faculty of Engineering First Branch El Arz Street Tripoli, Lebanon); Hassan Haddad and Samara Gharbieh (Lebanese University, Lebanon)
- 42 [1570299536](#) An Overview of Research Topics and Challenges for 5G Massive MIMO Antennas 150  
Elias Yaacoub (Arab Open University, Lebanon); Mohammed Al-Husseini and Hassan Ghaziri (Beirut Research and Innovation Center, Lebanon)
- 43 [1570306082](#) Massive MIMO Exploitation to Reduce HARQ Delay in Wireless Communication System 154  
Nidal Zarifeh (Universität Duisburg Essen, Germany); Ammar Kabbani (University of Duisburg-Essen, Germany); Mohammed El-Absi and Theo Kreul (University of Duisburg-Essen, Germany); Thomas Kaiser (Universität Duisburg-Essen, Germany)
- 44 [1570307343](#) Reflectarray Antenna for Breast Cancer Detection and Biomedical Applications 159  
Khaled Hasan (Duisburg-Essen University, Germany); Mohamed El-Hadidy (University of Duisburg-Essen; CST-Middle East, Egypt); Hisham Morsi (Biomedical Engineering Solution - BiomEngo, Qatar)