

# **3rd International Workshop on Metamaterial-By-Design 2017**

Journal of Physics: Conference Series Volume 963

Madrid, Spain  
14 - 15 December 2017

## **Editors:**

**Giacomo Oliveri**  
**Eva Rajo-Iglesias**

ISBN: 978-1-5108-5895-4  
ISSN: 1742-6588

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2017) by the Institute of Physics  
All rights reserved. The material featured in this book is subject to  
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**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  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 963

**International Workshop on Metamaterial-By-Design  
14–15 December 2017, Madrid, Spain**

**Accepted papers received: 1 February 2018  
Published online: 21 February 2018**

### **Preface**

[International Workshop on Metamaterial-By-Design](#)

[Peer review statement](#)

### **Papers**

[Artificial high effective permittivity medium in a SIW filled with metallic cylinders](#)

G. Vicent, E. Bronchalo, A. Coves and G. Torregrosa.....1

[Exploiting Glide Symmetry in Planar EBG Structures](#)

Boules A. Mouris, Oscar Quevedo-Teruel and Ragnar Thobaben.....7

[Shape design of a reflecting surface using Bayesian Optimization](#)

X. Garcia-Santiago, P.-I. Schneider, C. Rockstuhl and S. Burger.....10

[Chiral scatterers designed by Bayesian optimization](#)

Philipp Gutsche, Philipp-Immanuel Schneider, Sven Burger and Manuel Nieto-Vesperinas.....17

[Analytical determination of the distributed L and C parameters of metamaterial transmission lines using transmission ABCD matrices representation](#)

E Coskuner and J G Garcia.....27

[Dual circularly polarized broadside beam antenna based on metasurfaces](#)

A Tellechea, F Caminita, E Martini, I Ederra, J Teniente, J C Iriarte, R Gonzalo and S Maci.....32

[Bottom-up production of meta-atoms for optical magnetism in visible and NIR light](#)

Philippe Barois, Virginie Ponsinet, Alexandre Baron and Philippe Richetti.....35

[Application of Gielis transformation to the design of metamaterial structures.](#)

C. M. de Jong van Coevorden, J. Gielis and D. Caratelli.....41

[Advances on multi-scale MbD synthesis of WAIMs for advanced phased arrays](#)

M Salucci and G Gottardi.....46

[Physically-insightful equivalent circuit models for electromagnetic periodic structures](#)

F Mesa, R Rodríguez-Berral and F Medina.....50

[Recent Advances and Current Trends in Metamaterial-by-Design](#)

N Anselmi and G Gottardi.....53

[Application of metamaterial concepts to sensors and chipless RFID](#)

F. Martín, C. Herrojo, P. Vélez, L. Su, J. Mata-Contreras and F. Paredes.....56