

## Contents

### Theo Murphy meeting issue: Spatial transformations: from fundamentals to applications

	Article ID		Article ID
<b>INTRODUCTION</b>			
Spatial transformations: from fundamentals to applications		Manufacture of electrical and magnetic graded and anisotropic materials for novel manipulations of microwaves	
R Foster, P Grant, Y Hao, A Hibbins, T Philbin and R Sambles	20140365	PS Grant, F Castles, Q Lei, Y Wang, JM Janurudin, D Isakov, S Speller, C Dancer and CRM Grovenor	20140353
<b>ARTICLES</b>			
Spatial transformation-enabled electromagnetic devices: from radio frequencies to optical wavelengths		Metasurface transformation for surface wave control	
ZH Jiang, JP Turpin, K Morgan, B Lu and DH Werner	20140363	E Martini, M Mencagli Jr and S Maci	20140355
A new look at the transformation electromagnetics approach for some real-world applications		Metasurfaces for general transformations of electromagnetic fields	
R Mittra and Y Zhou	20140356	SA Tretyakov	20140362
Transformation optics beyond the manipulation of light trajectories		Graded metascreens to enable a new degree of nanoscale light management	
V Ginis and P Tassin	20140361	N Mohammadi Estakhri, C Argyropoulos and A Alù	20140351
Experiments on cloaking in optics, thermodynamics and mechanics		Watching surface waves in phononic crystals	
M Kadic, T Bückmann, R Schittny and M Wegener	20140357	OB Wright and O Matsuda	20140364
Two cases of spatial transformations		On cosmology in the laboratory	
MG Silveirinha, CD Giovampaola and N Engheta	20140352	U Leonhardt	20140354
Spatially variant periodic structures in electromagnetics		Experimental model of topological defects in Minkowski space–time based on disordered ferrofluid: magnetic monopoles, cosmic strings and the space–time cloak	
RC Rumpf, JJ Pazos, JL Digaum and SM Kuebler	20140359	II Smolyaninov, VN Smolyaninova and AI Smolyaninov	20140360