

Contents

Theme issue: Celebrating 125 years of Oliver Heaviside's 'Electromagnetic Theory'

	Article ID		Article ID
INTRODUCTION			
Oliver Heaviside's electromagnetic theory C Donaghy-Spargo and A Yakovlev	20180229	Stochastic electromagnetic field propagation— measurement and modelling G Gradoni, J Russer, MH Baharuddin, M Haider, P Russer, C Smartt, SC Creagh, G Tanner and DWP Thomas	20170455
ARTICLES			
Oliver Heaviside and the Heaviside layer H Griffiths	20170459	Measuring the shielding properties of flexible or rigid enclosures for portable electronics AP Duffy, E Arihilam, H Sasse, S Parker, R Armstrong, N Wainwright, S Steggles and T Thomas	20170456
From theory to engineering practice: shared telecommunications knowledge between Oliver Heaviside and his brother and GPO engineer Arthur West Heaviside E Bruton	20170454	A derivation of Maxwell's equations using the Heaviside notation DP Hampshire	20170447
Oliver Heaviside: an accidental time traveller PJ Nahin	20170448	A catalogue of hidden momenta DJ Griffiths	20180043
On Heaviside's contributions to transmission line theory: waves, diffusion and energy flux C Donaghy-Spargo	20170457	The Noether current in Maxwell's equations and radiation under symmetry breaking D Sinha and G Amaratunga	20170452
Energy velocity and reactive fields HG Schantz	20170453	Magnetolectric multipoles in metals F Thöle and NA Spaldin	20170450
Energy current and computing A Yakovlev	20170449		