

## Complex network theory and the brain

*Papers of a Theme Issue compiled and edited by David Papo, Javier M. Buldú, Stefano Boccaletti and Edward T. Bullmore*

## Contents

	Article ID
<b>INTRODUCTION</b>	
Complex network theory and the brain D Papo, JM Buldú, S Boccaletti and ET Bullmore	20130520
<b>ARTICLES</b>	
An edge-centric perspective on the human connectome: link communities in the brain MA de Reus, VM Saenger, RS Kahn and MP van den Heuvel	20130527
From <i>Caenorhabditis elegans</i> to the human connectome: a specific modular organization increases metabolic, functional and developmental efficiency JS Kim and M Kaiser	20130529
Generative models of rich clubs in Hebbian neuronal networks and large-scale human brain networks PE Vértes, A Alexander-Bloch and ET Bullmore	20130531
Using Pareto optimality to explore the topology and dynamics of the human connectome A Avena-Koenigsberger, J Goñi, RF Betzel, MP van den Heuvel, A Griffa, P Hagmann, J-P Thiran and O Sporns	20130530
Perspective: network-guided pattern formation of neural dynamics M-T Hütt, M Kaiser and CC Hilgetag	20130522
The frustrated brain: from dynamics on motifs to communities and networks LL Gollo and M Breakspear	20130532
Probing scale interaction in brain dynamics through synchronization A Barardi, D Malagarriga, B Sancristobal, J Garcia-Ojalvo and AJ Pons	20130533
Functional brain networks: great expectations, hard times and the big leap forward D Papo, M Zanin, JA Pineda-Pardo, S Boccaletti and JM Buldú	20130525
Mapping human brain networks with cortico-cortical evoked potentials CJ Keller, CJ Honey, P Mégevand, L Entz, I Ulbert and AD Mehta	20130528
Reconfigurable task-dependent functional coupling modes cluster around a core functional architecture FM Krienen, BTT Yeo and RL Buckner	20130526
Graph analysis of functional brain networks: practical issues in translational neuroscience F De Vico Fallani, J Richiardi, M Chavez and S Achard	20130521