

Contents

Theme issue: Interdisciplinary approaches for uncovering the impacts of architecture on collective behaviour

	Article ID		Article ID
INTRODUCTION			
Interdisciplinary approaches for uncovering the impacts of architecture on collective behaviour N Pinter-Wollman, A Penn, G Theraulaz and SM Fiore	20170232	Exploring nest structures of acorn dwelling ants with X-ray microtomography and surface-based three-dimensional visibility graph analysis T Varoudis, AG Swenson, SD Kirkton and JS Waters	20170237
		The non-additive effects of body size on nest architecture in a polymorphic ant CL Kwapich, G Valentini and B Hölldobler	20170235
ARTICLES		Visualizing aggregate movement in cities M Batty	20170236
Architecture, space and information in constructions built by humans and social insects: a conceptual review T Ireland and S Garnier	20170244	The impact of the 'open' workspace on human collaboration ES Bernstein and S Turban	20170239
The impact of the built environment on health behaviours and disease transmission in social systems N Pinter-Wollman, A Jelić and NM Wells	20170245	Predicting collective behaviour at the Hajj: place, space and the process of cooperation H Alnabulsi, J Drury and A Templeton	20170240
The architecture of <i>network collective intelligence</i> : correlations between social network structure, spatial layout and prestige outcomes in an office F Kabo	20170238	Can we identify general architectural principles that impact the collective behaviour of both human and animal systems? A Penn and JS Turner	20180253
Split between two worlds: automated sensing reveals links between above- and belowground social networks in a free-living mammal JE Smith, DA Gamboa, JM Spencer, SJ Travenick, CA Ortiz, RD Hunter and A Sih	20170249		