

Contents

Theme issue: Systems morphodynamics: understanding the development of tissue hardware

	Article ID		Article ID
INTRODUCTION		Inferring cellular forces from image stacks	
Systems morphodynamics: understanding the development of tissue hardware		JH Veldhuis, A Ehsandar, J-L Maitre, T Hiiragi, S Cox and GW Brodland	20160261
Y Mao and JBA Green	20160505	Mechanocellular models of epithelial morphogenesis	
		AG Fletcher, F Cooper and RE Baker	20150519
ARTICLES		Vertex models: from cell mechanics to tissue morphogenesis	
Mechanical design in embryos: mechanical signalling, robustness and developmental defects		S Alt, P Ganguly and G Salbreux	20150520
LA Davidson	20150516	Complex structures from patterned cell sheets	
Flower development: from morphodynamics to morphomechanics		M Misra, B Audoly and SY Shvartsman	20150515
U Abad, M Sassi and J Traas	20150545	Cellular systems for epithelial invagination	
Imaging morphogenesis		EJ Pearl, J Li and JBA Green	20150526
DM Bell	20150511	Building branched tissue structures: from single cell guidance to coordinated construction	
Deciphering tissue morphodynamics using bioimage informatics		JW Spurlin III and CM Nelson	20150527
AC Dufour, AH Jonker and J-C Olivo-Marin	20150512	The temporal basis of angiogenesis	
Taking the strain: quantifying the contributions of all cell behaviours to changes in epithelial shape		K Bentley and S Chakravartula	20150522
GB Blanchard	20150513		