

Contents

Discussion meeting issue: Connectome to behaviour: modelling
C. elegans at cellular resolution

	Article ID	Article ID
INTRODUCTION		
Connectome to behaviour: modelling <i>Caenorhabditis elegans</i> at cellular resolution SD Larson, P Gleeson and AEX Brown	20170366	20170375
		Powerful and interpretable behavioural features for quantitative phenotyping of <i>Caenorhabditis elegans</i> A Javer, L Ripoll-Sánchez and AEX Brown
ARTICLES		
Clues to basis of exploratory behaviour of the <i>C. elegans</i> snout from head somatotropy J White	20170367	20170376
		Three-dimensional simulation of the <i>Caenorhabditis elegans</i> body and muscle cells in liquid and gel environments for behavioural analysis A Palyanov, S Khayrulin and SD Larson
Neuropeptides encoded by <i>nlp-49</i> modulate locomotion, arousal and egg-laying behaviours in <i>Caenorhabditis elegans</i> via the receptor SEB-3 YL Chew, LJ Grundy, AEX Brown, I Beets and WR Schafer	20170368	20170377
		Functional connectomics from neural dynamics: probabilistic graphical models for neuronal network of <i>Caenorhabditis elegans</i> H Liu, J Kim and E Shlizerman
<i>Caenorhabditis elegans</i> excitatory ventral cord motor neurons derive rhythm for body undulation Q Wen, S Gao and M Zhen	20170370	20170379
		c302: a multiscale framework for modelling the nervous system of <i>Caenorhabditis elegans</i> P Gleeson, D Lung, R Grosu, R Hasani and SD Larson
Sensorimotor integration in <i>Caenorhabditis elegans</i> : a reappraisal towards dynamic and distributed computations HS Kaplan, ALA Nichols and M Zimmer	20170371	20170380
		Geppetto: a reusable modular open platform for exploring neuroscience data and models M Cantarelli, B Marin, A Quintana, M Earnshaw, R Court, P Gleeson, S Dura-Bernal, RA Silver and G Idili
<i>Caenorhabditis elegans</i> and the network control framework—FAQs EK Towilson, PE Vértes, G Yan, YL Chew, DS Walker, WR Schafer and A-L Barabási	20170372	20170381
		Towards systematic, data-driven validation of a collaborative, multi-scale model of <i>Caenorhabditis elegans</i> RC Gerkin, RJ Jarvis and SM Crook
Signatures of proprioceptive control in <i>Caenorhabditis elegans</i> locomotion JE Denham, T Ranner and N Cohen	20180208	20170382
		OpenWorm: overview and recent advances in integrative biological simulation of <i>Caenorhabditis elegans</i> GP Sarma, CW Lee, T Portegys, V Ghayoomie, T Jacobs, B Alicea, M Cantarelli, M Currie, RC Gerkin, S Gingell, P Gleeson, R Gordon, RM Hasani, G Idili, S Khayrulin, D Lung, A Palyanov, M Watts and SD Larson
From head to tail: a neuromechanical model of forward locomotion in <i>Caenorhabditis elegans</i> EJ Izquierdo and RD Beer	20170374	