

Contents

Theme issue: Understanding images in biological and computer vision

	Article ID		Article ID
INTRODUCTION		The functional neuroanatomy of face perception: from brain measurements to deep neural networks	
Understanding images in biological and computer vision AJ Schofield, ID Gilchrist, M Bloj, A Leonardis and N Bellotto	20180027	K Grill-Spector, KS Weiner, J Gomez, A Stigliani and VS Natu	20180013
		Image interpretation above and below the object level	
		G Ben-Yosef and S Ullman	20180020
ARTICLES		Not-So-CLEVR: learning same–different relations strains feedforward neural networks	
Rotation invariant visual processing for spatial memory in insects T Stone, M Mangan, A Wystrach and B Webb	20180010	J Kim, M Ricci and T Serre	20180011
Control of gaze in natural environments: effects of rewards and costs, uncertainty and memory in target selection MM Hayhoe and JS Matthis	20180009	A new approach to solving the feature-binding problem in primate vision JB Isbister, A Eguchi, N Ahmad, JM Galeazzi, MJ Buckley and S Stringer	20180021
Accurate and robust localization for walking robots fusing kinematics, inertial, vision and LIDAR M Fallon	20180015	Spiking neural networks for computer vision M Hopkins, G Pineda-García, PA Bogdan and SB Furber	20180007
The perception of colour and material in naturalistic tasks DH Brainard, NP Cottaris and A Radonjić	20180012		
Colour and illumination in computer vision GD Finlayson	20180008	CORRECTIONS	
Colour, contours, shading and shape: flow interactions reveal anchor neighbourhoods B Kunsberg, D Holtmann-Rice, E Alexander, S Cholewiak, R Fleming and SW Zucker	20180019	Correction to ‘Crafting of functional biomaterials by directed molecular self-assembly of triple helical peptide building blocks’ J Banerjee and HS Azevedo	20180017