EDITORIAL

1 A collaborative pipeline

NEWS AND VIEWS

2 Attentional flexibility in the thalamus: now we’re getting SOMewhere
Christopher D Makinson & John R Huguenard ▶ see also p 104

4 Change the neural code, change the message
Maarten Kamermans ▶ see also p 66

6 A place for motion in mapping
Douglas Nitz ▶ see also p 121

8 Gain from your own (moving) perspective
Bruce G Cumming ▶ see also p 129

ARTICLES

10 PIEZO2 is required for mechanotransduction in human stem cell–derived touch receptors

17 Modeling pain in vitro using nociceptor neurons reprogrammed from fibroblasts

25 Selective conversion of fibroblasts into peripheral sensory neurons
J W Blanchard, K T Eade, A Szczes, V Lo Sardo, R K Tsunemoto, D Williams, P P Sanna & K K Baldwin

36 PlexinA1 is a new Slit receptor and mediates axon guidance function of Slit C-terminal fragments

46 A region-specific neurogenesis mode requires migratory progenitors in the Drosophila visual system
H Apitz & I Salecker

56 Synaptic and circuit mechanisms promoting broadband transmission of olfactory stimulus dynamics
K I Nagel, E J Hong & R I Wilson
66  Retinal output changes qualitatively with every change in ambient illuminance
A Tikidji-Hamburyan, K Reinhard, H Seitter, A Hovhannisyan, C A Procyk, A E Allen, M Schenk, R J Lucas & T A Münch  ▶ see also p 4

75  Cell-specific STORM super-resolution imaging reveals nanoscale organization of cannabinoid signaling
B Dudok, L Barna, M Ledri, S I Szabó, E Szabadits, B Pintér, S G Woodhams, C M Henstridge, G Y Balla, R Nylas, C Varga, S-H Lee, M Matalcic, J Cervenak, I Kacsikovics, M Watanabe, C Sagheddu, M Melis, M Pistis, I Soltesz & I Katona

87  Early depolarizing GABA controls critical-period plasticity in the rat visual cortex
G Deidda, M Allegra, C Cerri, S Naskar, G Bony, G Zunino, Y Bozzi, M Caleo & L Cancedda

97  Columnar organization of spatial phase in visual cortex
Y Wang, J Jin, J Kremkow, R Lashgari, S J Komban & J M Alonso

104 ErbB4 regulation of a thalamic reticular nucleus circuit for sensory selection
S Ahrens, S Jaramillo, K Yu, S Ghosh, G-R Hwang, R Paik, C Lai, M He, Z J Huang & Bo Li  ▶ see also p 2

112 Neuronal encoding of the switch from specific to generalized fear
S Ghosh & S Chattarji

121 Impaired spatial selectivity and intact phase precession in two-dimensional virtual reality
Z M Aghajan, L Acharya, J J Moore, J D Cushman, C Vuong & M R Mehta  ▶ see also p 6

129 A novel role for visual perspective cues in the neural computation of depth
H R Kim, D E Angelaki & G C DeAngelis  ▶ see also p 8

138 A learning-based approach to artificial sensory feedback leads to optimal integration
M C Dadarlat, J E O’Doherty & P N Sabes

RESOURCES
145 Unbiased classification of sensory neuron types by large-scale single-cell RNA sequencing

154 Developmental regulation of human cortex transcription and its clinical relevance at single base resolution
A E Jaffe, J Shin, L Collado-Torres, J T Leek, R Tao, C Li, Y Gao, Y Jia, B J Maher, T M Hyde, J E Kleinman & D R Weinberger

NATURE NEUROSCIENCE CLASSIFIED
See back pages.