# APAN Advances and Perspectives in Auditory Neuroscience

Sponsored by TDT and NIDCD Wyndham San Diego Bayside Hotel, San Diego, CA Friday, November 11, 2016

### 8:00 – 9:00 **Registration and Poster set-up**

9:00 – 9:05 **Opening Remarks** (Chris Petkov)

#### Keynote Lecture

# 9:05 – 10:00 Timothy D. Griffiths, Newcastle University Sound effects: Notes from the clinic

10:00 – 10:05 NIDCD Announcements, Christopher Platt

#### Poster Teaser Session I (Chairs: Bo Hong and Michael Brosch)

10:05 - 10:20 Four 3-minute Teasers

- Dissociation of knowledge and performance during sensorimotor learning, \*Kuchibhotla K, Hindmarsh Sten TA & Froemke RC
- Asymmetry in neural responses to "on-beat" and "off-beat" sounds in the gerbil inferior colliculus, \*Rajendran VG, Garcia-Lazaro JA, Harper NS, Lesica NA & Schnupp JWH
- The impact of visual gaze direction on human auditory scene analysis, \* Pomper U & Chait M
- A coactivation model to explain detection of audiovisual vocalizations at different intensities and delays, \*Chandrasekaran C & Gondan M

10:20 – 11:40 Morning Poster Session (Presentations by EVEN # Posters) and Coffee Break

#### Slide Session I (Chairs: Jennifer Bizley and Lori Holt)

11:45 – 12:00 L5 corticocollicular and L6 corticothalamic neurons support a parallel and complementary analysis of auditory stimulus features, *\*Williamson RS & Polley DB* 

12:00 – 12:15 **GABA<sub>A</sub> and GABA<sub>B</sub> mediated inhibition display distinct critical periods in auditory cortex,** \*Mowery TM, Dimidschstein J, Fishell G, Kotak VC & Sanes DH

12:15 – 12:30 Task-Related Plasticity in the Inferior Colliculus of the Marmoset Monkey, \*Slee S & David S

12:30 – 2:00 Lunch on your own (posters remain up through entire meeting).

#### Side Session II (Chairs: Steve Lomber and Christine Portfors)

2:15 – 2:30 Functional organisation of the thalamo-cortical auditory system in awake ferrets using fast ultrasound imaging, \*Bimbard C, Demené C, Girard C, Radtke-Schuller S, Shamma S, Tanter M & Boubenec Y 2:20 2:45 Attenuation of responses to colf generated sounds in auditory cortical neurops. \*Bummall BD, Klass

2:30 – 2:45 Attenuation of responses to self-generated sounds in auditory cortical neurons, \*Rummell BP, Klee JL & Sigurdsson T

2:45 – 3:00 **Targeted optogenetic stimulation in the auditory pathway enables access to the tonotopic axis,** *\*Narasimhan S, Hight A, Meng X, Edge A, Brown C & Lee D* 

3:00 –3:15 **Neural entrainment during beat perception and its relation to psychophysical performance,** *\*Henry M & Grahn JA* 

Young Investigator Spotlight (Chair: Jonas Obleser)

# 3:15 – 3:45 **Dr. Maria Geffen, University of Pennsylvania**

# Cortical circuits supporting dynamic auditory processing

#### Poster Teaser Session II (Chairs: Lori Holt and Chris Petkov)

3:45 – 4:00 Four 3-minute Teasers

- Pitch perception in marmosets, \*Song J, Osmanski MS, Guo Y & Wang X
- Noise-robustness of cortical responses to natural sounds increases from primary to non-primary auditory cortex, \*Kell AJE & McDermott JH
- Stimulus-Specific Adaptation in Distinct Inhibitory Populations in Auditory Cortex, \* Yarden TS, Mizrahi A & Nelken I
- Associative plasticity in the auditory cortex induced by fear conditioning, \*Zelenka O, Novak O & Syka J

#### 4:00 – 6:00 Afternoon Poster Session (Presentations by ODD # Posters until 5:20 PM) and Open Bar

6:00 – 6:10 **Travel Awards and Other Announcements** (Bo Hong, Christine Portfors, Yale Cohen, Liz Romanski, Xiaoqin Wang)

6:10 – 6:30 Business Meeting (Chris Petkov)

#### **APAN 2016 Poster Presentations:**

- 1 Utilizing multisensory integration to improve auditory alarm design in the intensive care unit Joseph Schlesinger, Sarah Baum, Katherine Nash, Dan Ashmead, Matthew Weinger, Mark Wallace
- 2 Role of Auditory Thalamus in the Cortical Frequency-specific Plasticity Lingzhi Kong, Shaohui Wang, Xiuping Liu and Jun Yan
- 3 Noise-robustness of cortical responses to natural sounds increases from primary to non-primary auditory cortex

Alexander J E Kell, Josh H McDermott

4 NMDA receptor-dependent temporal processing plasticity in the developing auditory cortex requires GABA(B) receptor-mediated inhibition

Dongqin Cai, Rongrong Han, Miaomiao Liu, Fenghua Xie, Ling You, Yiwei Wang, Yin Yue, Kexin Yuan

- 5 Weighting perception of ambiguous motion stimuli: The curious case of audition trumping vision Thelen A, Chadha M, Nidiffer AR, Ramachandran R, & Wallace MT,
- 6 Reward cues direct auditory attention and modulate fMRI activations in monkey auditory cortex Patrik Wikman, Teemu Rinne, Chris Petkov
- 7 True deviance sensitivity in awake freely moving rats Ana Polterovich, Maciej M. Jankowski, Israel Nelken
- 8 Effect of fear conditioning on stimulus specific adaptation to complex sounds in freely moving animals Amit Yaron Maciek Jankowski, Rawan Badrieh, Israel Nelken
- **9 Predictability modulates excitation in the auditory cortex of macaques** Aggelopoulos NC, Selezneva E, Knyazeva S, Gorkin A, Brosch M
- **10** Cortical mechanisms of perceptual learning Melissa Caras, Derek Wang, Dan H. Sanes
- **11** Asymmetry in neural responses to "on-beat" and "off-beat" sounds in the gerbil inferior colliculus Vani G. Rajendran, Jose A. Garcia-Lazaro, Nicol S. Harper, Nick A. Lesica, Jan W. H. Schnupp
- 12 Histone modification enables song-specific auditory memories in an avian model. Mimi L. Phan, Shafali Mahidadia, Jorge Jiménez Castillo, Syed Zammam Saad, David S. Vicario, Kasia M. Bieszczad
- **13** Affective representations of auditory stimuli in human insular cortex Yang Zhang, Yue Ding, Juan Huang, Wenjing Zhou, Zhipei Lin, Bo Hong, Xiaoqin Wang
- 14 Neural noise in the human electroencephalogram predicts perceptual decisions Leonhard Waschke, Malte Wöstmann, Jonas Obleser
- 15 Scalp EEG predicts listener's attentional focus and attentional demands under continuously varying signalto-noise ratio

Lorenz Fiedler, Malte Wöstmann, Sophie Herbst, Carina Graversen, Thomas Lunner, Jonas Obleser

- 16 Early auditory experience modifies neuronal firing properties of neurons in zebra finch auditory cortex Takashi Kudo, Yoko Yazaki-Sugiyama
- 17 Role of Auditory Cortex in Feedback-Dependant Vocal Control in Marmoset Monkeys Steven J Eliades, Joji Tsunada
- 18 Evolution of a reference frame along a brain pathway: persistently hybrid coordinates of auditory signals in Frontal Eye Fields implicate the Superior Colliculus in computing eye-centered sound location V.C. Caruso, D. S. Pages, M. A. Sommer, J.M. Groh
- 19 DREADD-MEDIATED SILENCING OF PROJECTIONS FROM BASOLATERAL AMYGDALA TO NUCLEUS ACCUMBENS DISRUPTS PRE-PULSE INHIBITION IN RATS

Brittany Aguilar, Evan Wicker, Ludise Malkova, Patrick Forcelli

20 Dopaminergic modulation of vocalization-selective neurons in the inferior colliculus acts via D2-like receptors

Jeffrey M. Hoyt, David J. Perkel, Christine V. Portfors

21 Studying Vocal Communication of Marmoset Monkeys (Callithrix jacchus) in a Rich, Socially-interactive, Captive Environment

Lingyun Zhao, Xiaoqin Wang

- 22 Regularity-dependent changes in neuronal adaptation in the awake rat auditory cortex Bernhard Gaese
- **23** Assessment of subcortical physiological discrimination and phase locking in infants Katlyn Bostic, Alessandro Pressaco, Samira Anderson
- 24 Effects of L-dopa on the benefit from attention to memory Sung-Joo Lim, Christiane Thiel, Bernhard Sehm, Lorenz Deserno, Jöran Lepsien, Jonas Obleser
- 25 The role of nitric oxide in modulating neuronal activity in the ventral cochlear nucleus Adam Hockley, Joel I Berger, Paul A. Smith, Mark N Wallace and Alan R Palmer
- **26** Behavioral discrimination of channel specific microstimulation for central auditory neuroprostheses Ryan Verner, Edward Bartlett
- 27 Use of the post auricular muscle response for measuring pre-pulse inhibition of the human acoustic startle reflex.

Caroline Wilson, Joel Berger, Jessica de Boer, Magdalena Sereda, Alan Palmer, Deborah Hall, Mark Wallace

- 28 Joint tuning to sound features emerges in superficial layers of human primary auditory cortex Michelle Moerel, Federico De Martino, Kamil Ugurbil, Essa Yacoub, Elia Formisano
- **29** Investigating the functional organization of auditory pathway with high-resolution fMRI. Omer Faruk Gulban, Elia Formisano, Federico De Martino
- **30** Adaptation in auditory cortex is actively shaped by somatostatin-positive and not parvalbumin-positive interneurons

Ryan G. Natan, Winnie Rao, Maria N. Geffen

- **31** Evolutionary origins of non-adjacent sequence processing in primate brain potentials Alice Milne, Jutta Mueller, Claudia Männel, Adam Attaheri, Angela Friederici, Christopher Petkov
- 32 High-resolution intracranial recordings provide direct electrophysiological evidence for music and speechselective neural populations in human auditory cortex

Sam V Norman-Haignere, Jenelle Feather, Peter Brunner, Anthony Ritaccio, Josh H McDermott, Nancy Kanwisher, Gerwin Schalk

**33** Foreground stimuli affect Neuronal Adaptation to Sound Level Statistics In The Inferior Colliculus Of Behaving Macaques

Francesca Rocchi, Ramnarayan Ramachandran

34 ON THE EDGE OF YOUR EARS: INVESTIGATING THE NEURAL CORRELATES OF AUDITORY ANTICIPATORY ATTENTION.

Hesham A. ElShafei, Romain Bouet, Olivier Bertrand, Aurélie Bidet-Caulet

35 Using auditory brainstem responses to measure hearing loss-induced increases in neural gain and its implications with tinnitus

Alexander Hardy, Jessica de Boer, and Katrin Krumbholz

- **36 A computational model of temporal processing in human auditory cortex** Isma Zulfiqar, Michelle Moerel, Peter De Weerd, Elia Formisano
- 37 Differential tuning of the low- and high-frequency components of the neurophonic spectrum reveals the spike contribution of barn owl's nucleus laminaris neurons
  P. T. Kuokkanen, A. Kraemer, H. Wagner, C. Koeppl, C. E. Carr, R. Kempter
  - F. T. Ruokkanen, A. Riaemer, H. Wagner, C. Roeppi, C. L. Carr, R. Rempter
- 38 Can transcranial direct current stimulation (tDCS) modulate auditory cortical oscillations? Simultaneous acquisition of tDCS and magnetoencephalography (MEG) Martin Holding, Nathan Weisz, Gianpaolo Demarchi, Deb Hall, Martin Schurrman, Peyman Adjamian
- **39** Characterization of a novel analysis method for single trial analysis of fluctuating neural responses Jeff T Mohl, Valeria C. Caruso, Chris Glynn, Surya Tokdar, Jennifer M. Groh
- **40** The effect of language familiarity on the cortical analysis of speech-specific temporal structure Tobias Overath, Joon Hyun Paik
- 41 The contribution of cognition in speech-in-noise perception in younger and older normal hearing adult listeners

Adam Dryden , Harriet A. Allen, Helen Henshaw, Antje Heinrich

42 Neurophysiologial manifestation and characterization of the causative gene in a mouse line carrying hereditary deafness Chenmeng Song, Wei Xiong

- **43** Early sensory experience directs the development of multisensory connections of primary sensory cortices Julia U. Henschke, Anja M. Oelschlegel, Frank Angenstein, Frank W. Ohl, Jürgen Goldschmidt, Patrick O. Kanold, Eike Budinger
- 44 Rate coding of high frequency amplitude modulations during behavior Justin D Yao, Dan H Sanes
- 45 Anaesthetic choice modulates basic auditory processing: A combined EEG/LFP study in guinea pigs Oscar Woolnough, Joel I. Berger, Ben Coomber, Mark N. Wallace, Alan R. Palmer, Chris J. Sumner
- 46 Characterizing receptive fields in awake primate auditory cortex using principled correction of the spiketriggered average

James Bigelow, Ralph Beitel, Brian Malone

- **47** Primate BOLD data demonstrating fundamental bases for auditory figure-ground analysis Pradeep Dheerendra, Fabien Balezeau, Sukhbinder Kumar, Andrew Blamire, Alexander Thiele, Timothy D. Griffiths
- **48** Direct human electrical recordings demonstrating fundamental bases for auditory figure-ground analysis Phillip Gander, Sukhbinder Kumar, Kirill Nourski, Hiroyuki Oya, Hiroto Kawasaki, Matthew Howard, Timothy Griffiths
- **49 Mapping auditory information flow in the primate cortex: corticocortical and thalamocortical projections** Brian Scott, Yukiko Kikuchi, KS Saleem, Makoto Fukushima, Mortimer Mishkin, and Richard Saunders
- 50 Two-Scale Processing in Human Auditory Cortex: A Scale for Detection and a Scale for Tracking Xiangbin Teng, David Poeppel
- **51** Ongoing dynamics of frequency-specific large-scale brain networks predict the speed of auditory decisions Mohsen Alavash, Christoph Daube, Malte Wöstmann, Alex Brandmeyer, Jonas Obleser
- 52 Chronic calcium imaging reveals strong suppressive effects of anaesthesia on spontaneous and soundevoked responses in dorsal inferior colliculus Aaron Benson Wong, J. Gerard G. Borst
- **53** Contribution of correlated neural activity in the auditory cortex to the cocktail-party problem Francisco Rodriguez Campos, Taku Banno, Sharath Bennur, Yale Cohen
- 54 Mechanism and Function of Physiologically Heterogeneous Cell Types in Caudolateral Mesopallium Andrew N Chen, C. Daniel Meliza
- 55 A high-frequency tonotopic reversal in marmoset parabelt auditory cortex Darik Gamble, Xiaoqin Wang
- 56 Distinct timescales for neural discrimination of sound envelope shape in three auditory cortical fields A. F. OSMAN, C. M. LEE, M. A. ESCABI, H. L. READ
- 57 Activity of medial prefrontal and striatal neurons in primates while remembering faces and vocalizations Bethany Plakke, Liz Romanski
- 58 Pitch perception in marmosets Xindong Song, Michael S. Osmanski, Yueqi Guo, Xiaoqin Wang
- 59 Electrophysiology of the human superior temporal sulcus during speech and language processing Mitchell Steinschneider \*, Kirill V. Nourski \*, Ariane E. Rhone, Hiroto Kawasaki, Matthew A. Howard III
- **60** Associative plasticity in the auditory cortex induced by fear conditioning Ondrej Zelenka, Ondrej Novak, Josef Syka
- 61 Slow rhythms in conspecific vocalizations are over-represented in the primary auditory cortex of common marmosets Taku Banno, Wataru Suzuki, Naohisa Miyakawa, Toshiki Tani, Noritaka Ichinohe
- 62 Egocentric and Allocentric Representations in Auditory Cortex Stephen Town, Owen Brimijoin, Jennifer Bizley
- 63 Sensory coding properties predict selective attention effects on single units in primary auditory cortex Zachary P. Schwartz, Stephen V. David
- 64 Independent attentional modulation of compound auditory feature integration and segregation K. N. O'Connor, A. J. Prabhu, J. S. Johnson and M. L. Sutter
- 65 Contrast gain control in auditory thalamus Michael Lohse, Benjamin Willmore, Victoria Bajo, Andrew King
- 66 Task engagement induces shift from sensory to behavioral representations in primary auditory cortex Sophie Bagur, Martin Averseng, Diego Elgueda, Jonathan Fritz, Pingbo Yin, Shihab Shamma,, Srdjan Ostojic\*, Yves Boubenec\*

- 67 Investigating the cortical encoding of phonological features of continuous speech in dyslexia Giovanni M. Liberto, Varghese Peter, Marina Kalashnikova, Denis Burnham, Edmund C. Lalor
- 68 A System Identification Approach for Rapid Characterization of the Auditory Evoked Potential (AEP) Denis Drennan, Edmund Lalor
- **69** The relation between neural entrainment and speech intelligibility Jonas Vanthornhout, Lien Decruy, Jan Wouters, Jonathan Z. Simon, and Tom Francart
- **70** Auditory analogues of simple and complex cells: linearity of responses to periodic stimuli Paweł Kuśmierek, Josef P. Rauschecker
- 71 Interactions of simultaneous sound representations in the primate inferior colliculus Shawn M. Willett, Valeria C. Caruso, Surya T. Tokdar, Jennifer M. Groh
- 72 Information processing by synchronized neuronal ensembles in the primary auditory cortex Jermyn See, Craig Atencio, Vikaas Sohal, Christoph Schreiner
- 73 Neural asymmetries demonstrate the influence of spectral cues on sound externalization Robert Baumgartner, Darrin K. Reed, Brigitta Tóth, Virginia Best, Piotr Majdak, Gerald Kidd Jr., H. Steven Colburn, Barbara Shinn-Cunningham
- 74 Reward expectation influences the activity of auditory striatal neurons during decision making Lan Guo, Billy Walker, Santiago Jaramillo
- **75** The influence of frequency on perceived temporal rate is larger in demanding listening situations Björn Herrmann, Ingrid S. Johnsrude
- 76 Two types of cortical interneurons differentially modulate behavioral frequency discrimination acuity Jennifer M Blackwell, Mark Aizenberg, Laetitia Mwilambwe-Tshilobo, Sara Jones, Ryan G Natan, Maria N Geffen
- 77 Learning Mid-Level Codes for Natural Sounds Wiktor Mlynarski, Josh H. McDermott
- **78** Extraction of task-relevant events from acoustic stream in ferret frontal cortex Jennifer Lawlor, Bernhard Englitz, Arne Meyer, Urszula Górska, Shihab Shamma, Yves Boubenec
- **79** A coactivation model to explain detection of audiovisual vocalizations at different intensities and delays Chandramouli Chandrasekaran, Matthias Gondan
- **80** Dynamic faces suppress and reset local field potential responses in the macaque auditory cortex Chandramouli Chandrasekaran, Asif Ghazanfar
- 81 Neural representation and hierarchical processing of phonemes in temporal cortex revealed by intracranial EEG

Chen Song, Rui Xu, Wenjing Zhou, Zhipei Ling, \*Bo Hong

- 82 Implicit discrimination of embedded auditory regularities in mesio-temporal regions Athina Tzovara, Laurent Spinelli Margitta Seeck Marzia De Lucia
- 83 Stimulus-Specific Adaptation in Distinct Inhibitory Populations in Auditory Cortex Tohar Sion Yarden, Adi Mizrahi, Israel Nelken
- 84 Bridging the gap: stimulus-reinforcement plasticity emerges in the basal forebrain and drives Hebbian plasticity in the auditory cortex Wei Guo, Daniel B. Polley
- 85 Electrophysiological correlates of speaker separation and foreground-background selection in ambiguous listening situations

Katharina Gandras, Alexandra Bendixen

- **86 Discrimination of Frequency Modulation in Artificial Vocalizations in CBA/CaJ Mice** Laurel A. Screven, Micheal L. Dent
- 87 The role of auditory thalamo-striatal and cortico-striatal neurons in amplitude modulation frequency discrimination Nicholas D Ponvert, Santiago Jaramillo
- 88 Coordination of vocal interactions by marmoset monkeys in naturalistic social environments Joji Tsunada, Benjamin Ballintyn, Steven Eliades
- 89 Neural decoding of attentional selection in multi-speaker environments without access to separated sources James O'Sullivan, Zhuo Chen, Sameer Sheth, Guy McKann, Ashesh Mehta, Nima Mesgarani
- **90 Mind the Gaps: Neural Coding of Species Identity in Birdsong Prosody** Makoto Araki, M. M. Bandi, Yoko Yazaki-Sugiyama

- **91 Primate frontal cortex neurons predict the outcome of natural conversations** Vladimir Jovanovic, Samuel Nummela, Lisa de la Mothe, Cory Miller
- 92 Coding Loudness by Pulse Amplitude or Pulse Duration in cochlear implant: Does It Matter for Cortical Neurons?

Victor Adenis, Pierre Stahl, Dan Gnansia, Boris Gourevitch, Jean-Marc Edeline

93 Does Long Lasting Exposure to Non-Traumatic Industrial Noise Affect Differentially the Auditory Cortex in Adult vs. Immature Rats?

Florian Occelli, Jean-Marc Edeline, Boris Gourevitch

- **94** Characterizing Auditory Cortical Responses to Multidimensional Stimuli Dustin Shigaki, David Sloas, Anna Chambers, Daniel Polley, & Kamal Sen
- **95** Responses to sinusoidal frequency modulation in the guinea pig ventral cochlear nucleus Nihaad Paraouty, Arkadiusz Stasiak, Christian Lorenzi, Ian M. Winter
- 96 Different spatio-temporal EEG features drive the successful decoding of binaural and monaural cues for sound localization Adam Bednar, Edmund C. Lalor

97 Decoding cocktail party attention using EEG signatures of hierarchical speech processing

Emily Teoh, Edmund C. Lalor

- **98 The impact of visual gaze direction on human auditory scene analysis** Ulrich Pomper, Maria Chait
- **99 Electrocorticographic delineation of human auditory cortical fields based on effects of propofol anesthesia** Kirill Nourski, Michael Todd, Mitchell Steinschneider, Matthew Banks, Ariane Rhone, Rashmi Mueller, Hiroto Kawasaki, Matthew Howard
- **100 Persistent activity in auditory cortex during passive listening** James Cooke, Julie Lee, Daniel Bendor
- 101 HDAC3 dynamically regulates discrimination learning and information storage in primary auditory cortex Andrea Shang, Sooraz Bylipudi, Kasia M. Bieszczad
- **102** Prefrontal and sensory correlates of auditory spatial attention in the macaque Corrie R. Camalier, Anna Leigh Brown, Jessica Jacobs, Mortimer Mishkin, Bruno B. Averbeck
- **103 Social consequences of interrupting marmoset conversations** Camille Toarmino, Cory Miller
- 104 Synaptic or intrinsic, that is the question; parsing out synaptic currents in mapping the auditory corticocollicular inputs with glutamate uncaging Bernard J Slater, Stacy K Sons, and Daniel A Llano
- **105 First formant context information modulates speech segregation** Linda Garami, Jessica S. Arsenault, Gavin M. Eidelman, Joel S. Snyder, Claude Alain
- **106** Convergence of excitatory and inhibitory projections in the mouse medial geniculate body Blaise A. Clarke, Olalekan M. Ogundele, Charles C. Lee
- **107 Spatial representation of speech in human auditory cortex** Prachi Patel, Laura Long, Jose Herrero, Ashesh Mehta, Nima Mesgarani
- 108 Changes of inhibitory and excitatory input to Layer 2/3 auditory cortex induced by developmental exposure to polychlorinated biphenyls

Christopher M Lee, Renee N Sadowski, Daniel A Llano, Susan L Schantz

- **109 Unsupervised learning and recognition of vowel sequences in the auditory cortex** Sundeep Teki, Benjamin D Willmore, Andrew J King
- **110 A low cost platform for large scale auditory behavioral experiments in mice** Yves Weissenberger, Martin C. Kahn, Peter Keating, Andrew. J. King, Johannes C. Dahmen
- **111 Avalanche dynamics during spontaneous and sound evoked activity in the auditory cortex of awake mice** Daniel E. Winkowski, Zac Bowen, Saurav Seshadri, Tiago Ribeiro, Dietmar Plenz, Patrick Kanold
- **112** Inactivation of primate dorsolateral prefrontal cortex during auditory working memory Lizabeth Romanski, Bethany Plakke, Theodore Lincoln, Amy Poremba, James Bigelow
- **113 Auditory streaming of speech: acoustics, lexicality and neural signatures** Alexander J. Billig, Ingrid S. Johnsrude

114 Rapid Adaptation to Changing Signal Conditions in human auditory Cortex

Bahar Khalig, Haoyue Bai, Laura K. Long, Tasha Nagamine, Bahar Khalighinejad, Ashesh D. Mehta, Nima Mesgarani

115 Eye movement-related eardrum oscillations (EMREOs) suggest visual-auditory spatial integration begins in the auditory periphery

David LK Murphy, Kurtis G Gruters, David W Smith, Christopher A Shera, Jennifer M Groh

- **116 Motor system excitability fluctuations during rhythm and beat perception** Daniel J Cameron, Jana Celina Everling, T.C. Chiang, Jessica A Grahn
- 117 The relationship between perceptual timing and language skill in early and middle adolescence: the St Thomas More School Project

Manon Grube, Catherine Davison, Sukhbinder Kumar, Faye Smith, Timothy D. Griffiths

- **118 Perceptual boundaries for species-specific vocalizations in the common marmoset (Callithrix jacchus)** Michael S. Osmanski, Xiaoqin Wang
- **119 Dissociation of knowledge and performance during sensorimotor learning** Kishore Kuchibhotla, Tom Anton Hindmarsh Sten, Robert C. Froemke
- **120 Feature Selective Attention Enhances Population Coding in Primary Auditory Cortex** Josh Downer, Kevin O'Connor, Mitchell Sutter
- **121** The significance of nominally non-responsive cell activity in auditory perception and behavior Michele N. Insanally, Ioana Carcea, Badr F. Albanna, and Robert C. Froemke
- **122 Frequency contour tuning reveals neural tolerance for vocal category variation in mouse A2** Kelly K Chong, Alex G Dunlap, Robert C Liu
- **123** Learning to hear with cochlear implants: role of noradrenaline Erin Glennon, Ioana Carcea Julia King, Mario Svirsky, and Robert C. Froemke
- **124 Learning and Performance Variability in A Rodent Model of Multi-Channel Cochlear Implant Use** Julia King, Ina Shehu, Mario A. Svirsky, and Robert C. Froemke
- **125 A physiological and behavioral system for hearing restoration with cochlear implants** Julia King, Ina Shehu, J. Thomas Roland Jr., Mario Svirsky, Robert C. Froemke
- **126** Contribution of population activity in the auditory cortex to the cocktail-party problem Kate Christison-Lagay, Sharath Bennur, and Yale Cohen