

## EDUCATION

- 1999 - 2007 **Ph.D. in Cognitive Science, University of California San Diego**  
1994 - 1999 **B.A. in Applied Mathematics, National Chiao Tung University (Hsin-Chu, Taiwan)**

## POSITIONS

- 2018 - 2021 **IBM Research Australia (Southbank, VIC, Australia)**  
Research Scientist (Research Staff Member)
- 2018 - **Department of Physiology, Monash University (Clayton, VIC, Australia)**  
Affiliate researcher
- 2017 - 2018 **Department of Physiology, Monash University (Clayton, VIC, Australia)**  
Postdoctoral Research Fellow
- 2014 - 2016 **Department of Physiology, Monash University (Clayton, VIC, Australia)**  
Australian Research Council Discovery Early Career Researcher Award (DECRA) Fellow
- 2007 - 2013 **Department of Physiology, Monash University (Clayton, VIC, Australia)**  
Postdoctoral Research Fellow

## AWARDS

- 2019 The Amanda Caples Award for Outstanding Alumnus from the ARC Centre of Excellence for Integrated Brain Function
- 2013 Australian Research Council Discovery Early Career Researcher Award (DECRA)
- 2013 Best Postdoctoral Oral Presentation Award, Bosch Institute Annual Scientific Meeting 2013
- 2010 School of Biomedical Sciences Travel Grant

## PUBLICATIONS

- **Yu H-H**, Maetschke SR, Antony BJ, Ishikawa H, Wollstein G, Schuman JS, Garnavi R (2021) Estimating global visual field indices in glaucoma by combining macula and optic disc OCT scans using 3D convolutional neural networks. *Ophthalmology Glaucoma* 4, 102-112.
- Feizpour A, Majka P, Chaplin TA, Rowley D, **Yu H-H**, Zavitz E, Price NSC, Rosa MGP, Hagan MA (*in press*) Visual responses in the dorsolateral frontal cortex of marmoset monkeys. *Journal of Neurophysiology*.
- **Yu H-H**, Rowley DP, Price NSC, Rosa MGP, Zavitz E (2020) A twisted visual field map in the primate dorsomedial cortex predicted by topographic continuity. *Science Advances* 6, eazz8673.
- Hadjidimitrakis K, Bakola S, Chaplin TA, **Yu H-H**, Alanazi O, Chan JA, Worthy KH, Rosa MGP (2019) Topographic organization of the 'third-tier' dorsomedial visual cortex in the macaque. *Journal of Neuroscience* 39, 5311-5325.
- **Yu H-H**, Atapour N, Chaplin TA, Worthy KH, Rosa MGP (2018) Robust visual responses and normal retinotopy in primate lateral geniculate nucleus following long-term lesions of striate cortex. *Journal of Neuroscience* 38, 3955-3970.
- Atapour N, Worthy KH, Lui LL, **Yu H-H**, Rosa MGP (2017) Neuronal degeneration in the dorsal lateral geniculate nucleus following lesions of primary visual cortex: comparison of young adult and geriatric marmoset monkeys. *Brain Structure Function* 222, 3283-3293..
- Knauer B, Majka P, Watkins KJ, Taylor AWR, Malamanova D, Paul B, **Yu H-H**, Bush AI, Hare DJ, Reser DH (2017) Whole-brain metallomic analysis of the common marmoset (*Callithrix jacchus*) *Metallomics* 9, 411-423.

- Chaplin TA, Rosa MGP, **Yu H-H** (2017) Scaling up the simian primate cortex: a conserved pattern of expansion across brain sizes. In *Evolution of Nervous Systems, Vol. 4: The Evolution of the Human Brain* (2nd Edition). Series editor Kaas, JH. Elsevier/Academic Press.
- Zavitz E, **Yu H-H**, Rowe E, Rosa MGP, Price NS (2016) Rapid adaptation induces persistent biases in population codes for visual motion. *Journal of Neuroscience* 36, 4579-4590.
- Majka P, Chaplin TA, **Yu H-H**, Tolpygo A, Mitra PP, Wojcik DK, Rosa MGP (2016) Towards a comprehensive atlas of cortical connections in a primate brain: Mapping tracer injection studies of the common marmoset into a reference digital template. *Journal of Comparative Neurology* 524, 2161-2181.
- Davies AJ, Chaplin TA, Rosa MGP, **Yu H-H** (2016) Natural motion trajectory enhances the coding of speed in primate extrastriate cortex. *Scientific Reports* 6, e19739.
- Burman KJ, Bakola S, Richardson KE, **Yu H-H**, Reser DH, Rosa MGP (2015) Cortical and thalamic projections to cytoarchitectural area 6Va and 8C of the marmoset monkey: connectionally distinct subdivisions of the lateral premotor cortex. *Journal of Comparative Neurology* 523, 1222-1247.
- **Yu H-H**, Chaplin TA, Rosa MGP (2015) Representation of central and peripheral vision in the primate cerebral cortex: Insights from studies of the marmoset brain. *Neuroscience Research* 93, 47-61.
- **Yu H-H** & Rosa MGP (2014) Uniformity and diversity of response properties of neurons in the primary visual cortex: selectivity for orientation, direction of motion and stimulus size from centre to far periphery. *Visual Neuroscience* 31, 85-98.
- **Yu H-H**, Chaplin TA, Egan GW, Reser DH, Worthy KH, Rosa MGP (2013) Visually evoked responses in extrastriate area MT after lesions of striate cortex in early life. *Journal of Neuroscience* 33, 12479-12489.
- Chaplin TA, **Yu H-H**, Soares JGM, Gattass R, Rosa MGP (2013) A conserved pattern of differential expansion of cortical areas in simian primates. *Journal of Neuroscience* 33, 15120-15125.
- Chaplin\* TA, **Yu H-H\*** & Rosa MGP (2013) Representation of the visual field in the primary visual area of the marmoset monkey: magnification factors, point-image size, and proportionality to retinal ganglion cell density. *Journal of Comparative Neurology* 521, 1001-1019. \*Equal first authorship.
- Reser DH, Burman J, **Yu H-H**, Chaplin TA, Richardson KE, Worthy KH & Rosa MGP (2013) Contrasting patterns of cortical input to architectural subdivisions of the area 8 complex: a retrograde tracing study in marmoset monkeys. *Cerebral Cortex* 23, 1901-1922.
- **Yu H-H**, Chaplin TA, Davies AJ, Verma R & Rosa MGP (2012) A specialized area in limbic cortex for fast analysis of peripheral vision. *Current Biology* 22, 1351-1357.
- Burman K, Reser R, **Yu H-H** & Rosa MGP (2011) Cortical input to the frontal pole of the marmoset monkey. *Cerebral Cortex* 21, 1712-1737.
- **Yu H-H** & Rosa MGP (2010) A simple method for creating wide-field visual stimulus for electrophysiology: mapping and analyzing receptive fields using hemispheric display. *Journal of Vision* 10, 15.
- **Yu H-H**, Verma R, Yang Y, Tibballs HA, Lui LL, Reser DH & Rosa MGP (2010) Spatial and temporal frequency in striate cortex: functional uniformity and specializations related to receptive field eccentricity. *European Journal of Neuroscience* 31, 1043-1062.
- Rosa MGP, Palmer SM, Gamerini M, Burman KJ, **Yu H-H**, Reser DH, Bourne J, Tweedale R & Galletti C (2009) Connections of the dorsomedial visual area: pathways for early integration of dorsal and ventral streams in extrastriate cortex. *Journal of Neuroscience* 29, 4548-4563.
- **Yu H-H** & de Sa VR (2004) Nonlinear receptive field mapping with synthesized naturalistic stimuli. *Neurocomputing* 58-60, 909-913.

## PRESENTATIONS & DEMOS

- 2020: "The traveling salesman in the brain: modeling the formation of topographical maps in the visual cortex using self-organization principle" - IBM Research Australia Seminar
- 2020: "Artificial Intelligence and the Eye: a Window into Health" - New Advances in Biocomplexity Workshop. University of Sydney
- 2019: Technical demo at IBM Think Summit Sydney
- 2018: "The visual cortex as a deep neural network" - Monash University Machine Learning Symposium
- 2017: "The physiological consequences of damages to the primate visual cortex in different development stages" - Monash Biomedicine Discovery Institute "Rising Stars" Seminar Series
- 2017: "Where visual areas meet - The representation of the visual field in the dorsomedial cortex of the marmoset monkey" - Advances in Functional Studies of Marmoset Brain Mini-Symposium
- 2016: "New insights into the controversial "third-tier" areas of the primate visual cortex" - Anderson Stuart Seminar Series (Department of Physiology, The University of Sydney)

## CONFERENCE ABSTRACTS

- Wu M, **Yu H-H** et al. (2021) Deep learning reduced test-to-test variability of visual field. Annual Meeting of the American Glaucoma Society.
- **Yu H-H**, Maetschke S, Antony BJ, Ishikawa H, Wollstein G, Schuman J, Garnavi R (2019) Estimating visual field functions in glaucoma patients using multi-regional neural network on OCT images. Annual Meeting of the Association for Research in Vision and Ophthalmology (ARVO2019, Vancouver, Canada).
- Rowley D, Sadakane O, Watakabe A, Tani T, Abe H, Ichinohe N, Mizukami H, Zavitz E, **Yu HH**, Rosa MGP, Yamamori T (2019) Multi-scale calcium imaging functional maps of the primate primary visual cortex. Computational and System Neuroscience (Cosyne) 2019.
- Rowley D, Sadakane O, Watakabe A, Tani T, Abe H, Ichinohe N, Mizukami H, **Yu H-H**, Rosa MGP, Yamamori T (2018) Studying the functional maps of the primary visual cortex using multi-scale calcium imaging. Australasian Neuroscience Society Annual Scientific Meeting (ANS2018, Brisbane, Australia).
- Sadakane O, Rowley D, Watakabe A, Tani T, Abe H, Ichinohe N, Mizukami H, **Yu H-H**, Rosa MGP, Yamamori T (2018) Calcium imaging during free viewing of natural images from the primary visual cortex of marmosets. Japan Neuroscience Society Annual Meeting (Kobe, Japan).
- Rowley D, Haghgooe S, Zavitz E, Price NSC, Rosa MGP, **Yu H-H** (2015) Feature selectivity of neurons in the dorsomedial (DM) area of the marmoset visual cortex. *Systems & Computational Neuroscience Down Under* (SCiNDU2015, Brisbane, Australia).
- Davies AJ, Rosa MGP, **Yu H-H** (2015) Context-dependent robust coding of stimulus speed in primate extrastriate cortex. *Annual Meeting of the Society for Neuroscience* (SfN2015, Chicago, USA).
- Hadjimitsakis K, Alanazi O, Chaplin TA, Chan J, **Yu H-H**, Bakola S, Rosa MGP (2015) Topographic organization of “third tier” dorsomedial visual cortex in the macaque monkey. *Annual Meeting of the Society for Neuroscience* (SfN2015, Chicago, USA).
- Majka P, Chaplin TA, **Yu H-H**, Tolpygo A, Mitra PP, Wójcik DK, Rosa MGP (2015) Workflow for mapping tracer injection studies of the common marmoset into a reference template. *Annual Meeting of the Society for Neuroscience* (SfN2015, Chicago, USA).
- Davies AJ, Chaplin TA, Rosa MGP, **Yu H-H** (2015) Context-dependent robust coding of stimulus speed in primate extrastriate cortex. *11th Asia-Pacific Conference on Vision* (APCV2015, Singapore).
- **Yu H-H**, Chaplin TA, Reser DH, Worthy KH, Rosa MGP (2015) The organization of the Middle Temporal area (MT) and the lateral geniculate nucleus (LGN) in monkeys with early-life lesions of the primary visual cortex. *11th Asia-Pacific Conference on Vision* (APCV2015, Singapore).
- Zavitz E, Haghgooe S, **Yu H-H**, Davies AJ, Rosa MGP, Price NSC (2014) Population coding of motion direction in marmoset area MT is rapid and sustained. *Annual Meeting of the Society for Neuroscience* (SfN2014, Washington D.C., USA).
- Kwan WC, Mundinano IC, **Yu H-H**, Warner CE, Bourne JA (2014) Reorganization of the primary visual cortex and the pulvinar following early life lesion to extrastriate area MT. *Annual Meeting of the Society for Neuroscience* (SfN2014, Washington D.C., USA).
- Majka P, Chaplin TA, **Yu H-H**, Pinskiy V, Mitra P, Rosa MGP, Wójcik DK (2014) Automated workflow for mapping tracer injection studies of the common marmoset into a reference template. *Neuroinformatics 2014* (NI2014, Leiden, Netherlands).
- **Yu H-H**, Rosa MGP, Haghgooe S, Davies AJ, Zavitz E, Price, NSC (2014) Testing different models of the organization of the dorsal extrastriate cortex using multi-electrode arrays. *Australasian Neuroscience Society 34th Annual Meeting* (ANS2014, Adelaide).
- **Yu H-H**, Chaplin TA, Egan GW, Reser DH, Worthy KH, Rosa MGP (2013). The organization of the Middle Temporal area (MT) and the lateral geniculate nucleus (LGN) in monkeys with early-life lesions of the primary visual cortex. *Annual Meeting of the Society for Neuroscience* (SfN2013, San Diego, USA).
- **Yu H-H**, Chaplin TA, Egan GE, Worthy KH & Rosa MGP (2013) Organization of area MT in marmosets with early V1 lesions. *Australian Neuroscience Society 33rd Annual Meeting* (ANS2013, Melbourne).
- Haghgooe S, **Yu H-H**, Price NSC & Rosa MGP (2013) Simultaneous mapping of receptive fields and response properties of large neuronal populations in extrastriate cortex. *Australian Neuroscience Society 33rd Annual Meeting* (ANS2013, Melbourne).
- Davies AJ, **Yu H-H** & Rosa MGP (2013) Contextual effects in speed tuning of neurones in the middle temporal area (MT). *Australian Neuroscience Society 33rd Annual Meeting* (ANS2013, Melbourne).
- Chaplin TA, **Yu H-H** & Rosa MGP (2013) Scaling up the primate cerebral cortex: patterns and key areas of expansion across species. *Australian Neuroscience Society 33rd Annual Meeting* (ANS2013, Melbourne).
- **Yu H-H**, Chaplin TA, Davies AJ, Verma R & Rosa MGP (2012) A specialized area in primate limbic cortex for rapid processing of far peripheral vision. *Annual Meeting of the Society for Neuroscience* (SfN2012, New Orleans, USA).

- **Yu H-H**, Chaplin TA, Egan GW & Rosa MGP (2012) Visual responses of neurons in area MT following lesions of primary visual cortex in early life. *Vision Down Under 2012* (VDU2012, Brisbane).
- **Yu H-H**, Chaplin TA, Verma R & Rosa MGP (2012) Response properties of neurons in area prostriata of the marmoset monkey. *Australian Neuroscience Society 32nd Annual Meeting* (ANS2012, Brisbane).
- **Yu H-H**, Verma R & Rosa MGP (2011) Visual responses in area prostriata: a proisocortical field located near the rostral tip of the calcarine sulcus. *Australian Neuroscience Society 31st Annual Meeting* (ANS2011, Auckland, NZ).
- **Yu H-H**, Tibballs HA, Lui LL, Reser DH & Rosa MGP (2009) Stimulus speed selectivity at the peripheral representation of visual area V1. *Australian Neuroscience Society 29th Annual Meeting* (ANS2009, Canberra).
- **Yu H-H**, de Sa VR & Sereno MI (2008) The organization of classical and non-classical receptive fields of V1 neurons of the California ground squirrel (*Spermophilus beecheyi*). *Asia-Pacific Conference on Vision* (APCV2008, Brisbane).
- **Yu H-H**, de Sa VR & Sereno MI (2008) The organization of classical and non-classical receptive fields of V1 neurons of the California ground squirrel (*Spermophilus beecheyi*). *Computation and System Neuroscience* (COSYNE2008, Salt Lake City, Utah, USA).
- **Yu H-H**, de Sa VR & Sereno MI (2005) The organization of classical and non-classic receptive fields in V1 of the California ground squirrel. *Annual Meeting of the Society for Neuroscience* (SfN 2005, Washington DC, USA).
- **Yu H-H** & de Sa VR (2003) Nonlinear receptive field mapping with synthesized naturalistic stimuli. *Annual Computational Neuroscience Meeting* (CNS2003, Alicante, Spain).
- **Yu H-H** & Sereno MI (2001) Intermediate-level shape processing – fMRI and modeling. *The 8th Annual Joint Symposium on Neural Computation* (AJSNC2001, San Diego, USA).

## TRAINING/WORKSHOPS

- 2015 **Queensland Brain Institute (Brisbane, Australia)**  
Conference Tutorial: “Vision, efficient coding and salience”. Organiser: Professor Li Zhaoping
- 2013 **Florey Institute of Neuroscience and Mental Health (Melbourne, Australia)**  
Workshop: “Modern views on the organization of the forebrain”  
Organizer: Professor Charles Watson
- 2010 **Cold Spring Harbor Laboratory (Cold Spring Harbor, NY, USA)**  
Workshop: “Circuit & Molecular Architecture of the Vertebrate Brain”  
Organizers: Professor Partha Mitra and Professor Kathleen Rockland
- 2010 **Victorian Life Sciences Computation Initiative (VLSCI, Melbourne, Australia)**  
Workshop: “High performance computing: Think big! Enabling scientific computing”

## STUDENT SUPERVISION

- 2016- **Department of Physiology, Monash University**  
Primary supervisor of Declan Rowley’s PhD research
- 2015 **Department of Physiology, Monash University**  
Primary supervisor of Declan Rowley’s Honours thesis “*Feature selectivity of neurons in the dorsomedial (DM) area of the marmoset visual cortex*”
- 2014 **Department of Physiology, Monash University**  
Primary supervisor of Tristan Dry’s Honours thesis “*Selectivity of neurons in the dorsomedial (DM) visual area of the marmoset monkey to direction of motion*”
- 2012- **Department of Physiology, Monash University**  
Co-supervisor of Amanda Davies’ Ph.D. thesis
- 2011 **Department of Physiology, Monash University**  
Co-supervisor of Sherry Zhao’ PHY3990 thesis “*Visual responses of LGN neurons in marmosets with early V1 lesions*”
- 2011 **Department of Physiology, Monash University**  
Primary supervisor of Amanda Davies’ honours thesis “*Understanding the representation of speed in marmoset’s visual cortex*”

Dr. Hsin-Hao Yu

- 2010      **Department of Physiology, Monash University**  
Co-supervisor of Thomas Wijaksano's honours thesis "*Connection between LGN and area MT in marmoset with early V1 lesions*"
- 2009      **Department of Physiology, Monash University**  
Primary supervisor of Tristan Chaplin's SCI2740 research thesis "*Reconstructing the primary visual cortex of the marmoset (Callithrix jacchus)*"
- 2003      **Department of Cognitive Science, UC San Diego**  
Co-supervisor of Eugene Kim's honours thesis "*The role of noise in spike-time dependent plasticity (STDP)*"

## TEACHING

- 2016-2017    **Department of Psychology, Monash University**  
Lecturer, PSY3310 *Introduction to Computational Neuroscience*  
Lecture on Human Vision as Computation in the Fourier Space
- 2015-2018    **Department of Physiology, Monash University**  
Lecturer, PHY3012 *Integrative Neuroscience - Neuron to Brain*  
Lecture on Plasticity in the Visual System in Development
- 2014, 2015    **Department of Physiology, Monash University**  
Lecturer, PHY3111 *Sensation and Movement*  
Lecture on Colour Vision
- 2012-2018    **Department of Radiography, Monash University**  
Lecturer, RAD2092 *Radiologic biology 4*  
Lectures on 1. Cerebral Cortex, 2. Eye and the Retina, and 3. The Visual Pathways
- 2008      **Department of Cognitive Science, UC San Diego**  
Lecturer, COGS 25 *Introduction to Web Programming*
- 2008      **Department of Cognitive Science, UC San Diego**  
Guest Lecturer, COGS91 SCANS Presents... (guest lecture on the visual cortex)
- 2007      **Department of Cognitive Science, UC San Diego**  
Guest Lecturer, COG101A *Sensation and perception* (guest lecture on colour vision)
- 2002      **Department of Cognitive Science, UC San Diego**  
Teaching Assistant, COG14 *Design and analysis of experiments*
- 2000, 2001    **Department of Cognitive Science, UC San Diego**  
Teaching Assistant, COG108B *Artificial Intelligence Modeling*
- 1999      **Department of Cognitive Science, UC San Diego**  
Teaching Assistant, COG108A *Theory of Computation and Formal Systems*

## SERVICES

- 2020      IBM member of the ARC Training Centre in Cognitive Computing for Medical technologies
- 2020      Panelist for IBM Research's Accomplishment Awards
- 2019      Panel member of the Australian Brain Data Commons (ABDC) Working Group of the Australian Brain Alliance (ABA).
- 2017      Co-organiser (with Dr. Elizabeth Zavits) of the "*A New World in Primate Vision Research: The Marmoset as a Model Animal*" symposium for the Asian Pacific Conference on Vision.
- 2015      Member of the organising committee for the Introduction to Computational Neuroscience class in Psychology, Monash University (PSY3310).
- 2015      Delegate of ARC Centre of Excellence for Integrative Brain Function (CIBF) to the *Modeling and Computational Neuroscience Scientific Workshop* (Prato, Italy).
- 2014      Member of the local organizing committee for *Neuroinformatics 2015: INCF Congress*.
- 2013      Delegate of the Victorian Node of the International Neuroinformatics Coordination Facility (INCF) to the Node Workshop of INCF (Stockholm, Sweden)

Dr. Hsin-Hao Yu

- 2009-2018 Grant reviewer for Australian Research Council (ARC) and National Health and Medical Research Council (NHMRC)
- 2008-2018 Honours thesis examiner for the Department of Physiology, Monash University

## **INVENTIONS**

- 2020 Two USA patents filed

## **MEDIA**

- 2012-2018 Contributing writer for public science websites: PanSci ([www.pansci.asia](http://www.pansci.asia)), CASE (Center for Advancement of Science Education, National Taiwan University), and The News Lens ([www.thenewslens.com](http://www.thenewslens.com)).
- 2012 Interviewed by M3 Magazine (<http://www.med.monash.edu.au/news/m3/>) for the article “Early warning system: The eyes have it” about my research.

## **LANGUAGES**

Mandarin, English