**Aina Pūce, Ph.D.**

Bloomington, IN, United States of America

ORCID: doi: <https://orcid.org/0000-0002-0716-4185>

Google Scholar: <https://scholar.google.com/citations?hl=en&user=F5KjJe0AAAAJ>

Wikipedia: <https://en.wikipedia.org/wiki/Aina_Puce>

Webpages: <http://psych.indiana.edu/faculty/directory.asp#puce>

<https://scholarworks.iu.edu/dspace/handle/2022/22726><https://scholar.google.fr/citations?user=F5KjJe0AAAAJ&hl=en&oi=ao>

Email: ainapuce@indiana.edu; ainapuce@gmail.com

Twitter: @aina\_puce

**Education**

Post-doctoral Fellowship (Neurosurgery), Yale University, New Haven, CT, USA 1993-1994

Ph.D. (Medicine), University of Melbourne, Melbourne, Victoria, Australia 1985-1990

Master of Applied Science (Physics) Swinburne Institute of Technology, 1982-1985

Melbourne, Australia

Bachelor of Applied Science (Biophysics/Instrumental Science), 1978-1981

 Swinburne Institute of Technology, Melbourne, Australia

Higher School Certificate, The University High School, Melbourne, Australia 1977

­**Appointments**

Visiting Scientist, MEG-EEG Center, Institut du Cerveau et de la Moellle Jan-July 2018

Épinière (ICM), Hôpital Pitié Salpêtrière [Sorbonne Université], Paris, France May-Jun 2019

Adjunct Faculty, Physics, Indiana University, Bloomington, IN, USA 2014-2017

Honorary Professorial Fellow, Florey Neuroscience Institutes, Melbourne, 2009-2019

Australia

Eleanor Cox Riggs Professor, Psychological and Brain Sciences, 2008-present

Indiana University, Bloomington, IN, USA

Director, Imaging Research Facility, IU (Bloomington) 2008-2013

Adjunct Professor, Radiology, West Virginia University School of Medicine, 2008-2013

(WVU) Morgantown, WV, USA

Professor, Behavioral Medicine & Psychiatry, WVU 2005-2008

Professor, Radiology, WVU (tenured 2008) 2002-2008

Professor, Neurobiology & Anatomy, WVU 2002-2008

Director of Neuroimaging, Center for Advanced Imaging, WVU 2002-2008

Adjunct Professor, Lane Dept of Computer Sci & Electrical Engineering, WVU 2002-2008

Adjunct Professor, Brain Sciences Institute, Swinburne University of Technology, 2002-2018

Melbourne, Victoria, Australia

Principal Research Fellow (Honorary), National Stroke Research Institute, 2002-2009

Melbourne, Victoria, Australia

Deputy Director, Brain Sciences Institute, Swinburne University of Technology, 2001-2002

Melbourne, Vic, Australia

Associate Professor, Brain Sciences Institute, Swinburne University of 1998-2002

Technology, Melbourne, Vic, Australia

Research Scientist (Honorary), Brain Research Institute, Melbourne, Vic 1998-2002

Australia

Associate Research Scientist, Department of Neurosurgery, Yale University 1994-1998

School of Medicine, New Haven, CT, USA

Post-doctoral Fellow, Department of Neurosurgery, Yale University 1993-1994

School of Medicine, New Haven, CT, USA

Research Officer, Department of Medicine, University of Melbourne, 1990-1992

Melbourne, Vic, Australia

**Other Positions and Employment**

Technologist (full-time), Department of Neurology, Austin Hospital, Melbourne, 1989

Victoria, Australia

Technologist (part-time), Dept of Neurology, Austin Hospital 1988-1989

Running a clinical neurophysiological laboratory:

(i) routine & on-call inpatient & outpatient ERP/EEG recording;

(ii) intraoperative ERP monitoring;

(iii) ICU EEG recordings for status epilepticus and brain death;

(iv) long-term EEG/video seizure monitoring with scalp, sphenoidal, intracranial EEG electrodes.

Demonstrator (part-time), Department of Physics, Swinburne Institute of Technology, 1982-1986

Melbourne, Victoria, Australia

Supervision of laboratory classes for:

(i) Physics lab for 1st year Engineering & Applied Science undergraduate students;

(ii) Biophysics lab for 2nd-4th year Biophysics undergraduate students;

(iii) Biophysics lab for graduate Biomedical Instrumentation students.

Scientific Officer (part-time) (i) Newborn Emergency Transport Service, 1981-1982

Royal Women’s Hospital, Melbourne; (ii) Department of Biomedical Engineering,

Queen Victoria Medical Centre, Melbourne, Australia

Collection and analysis of data concerning:

(i) exposure to excessive acoustic noise during neonatal intensive care transport via air ambulance;

(ii) repair and safety testing of equipment for neonatal and adult intensive care.

Trainee Biophysicist (full-time), Department of Biomedical Engineering, 1980-1981

Queen Victoria Medical Centre, Melbourne, Victoria, Australia

Preparation of a research report for the Standards Association of Australia on excessive acoustic

noise levels and near- and far-infrared radiation for neonatal warming devices during regular use.

Repair and safety testing of medical equipment.

 **Professional Memberships and Activities**

Professional Memberships

Chair-elect, Aperture Neuro Oversight Committee, OHBM Publishing Platform 2022-2023

Member, American Association for the Advancement of Science (AAAS.org) 2021-present

Council Chair-Elect, Chair, Chair-Past; Organization for Human Brain Mapping 2019-2022

Member, Content Subcommittee, Aperture, OHBM Publishing Platform 2018-2019

Member, Scientific Program Committee, OHBM 2016-2019; 2020-2022

Member, International Neuroinformatics Coordinating Facility (INCF) 2020-present

Member, Association for Psychological Science 2013-present

Member, Social & Affective Neuroscience Society 2010-2018

Member, Society for Social Neuroscience 2009-2018

Member, Vision Sciences Society 2008-2013; 2021-present

Member [Meetings Liaison], Governing Council, OHBM 1999-2002

Member, OHBM 1997-present

Member, Society for Neuroscience (USA) 1993-present

Elected Member, Institution of Engineers, Australia 1993

Elected Member, College of Biomedical Engineers, Australia 1993

Committee Member, Society for Medical and Biological Engineering (Vic) 1981-1992

Other Activities

Faculty, 8th fMRI Experience, Melbourne, Australia 2006

Faculty, Howard Florey Institute Functional Neuroimaging Course, 1999

Melbourne, Australia

Faculty, MGH fMRI Visiting Fellowship Program, Boston, MA, USA 1996-1999

Professional Development

Fellow, 12th Hedwig van Ameringen Executive Leadership in Academic 2006-2007

Medicine (ELAM) Program for Women (competitive program)

Fellow, Association of American Medical Colleges (AAMC) Mid-Career 2005

Women Faculty Professional Development Seminar

**Honors and Awards**

Indiana University Trustees Teaching Award 2022

Fellow, Global Classroom Program, Indiana University 2021-2022

[Social Neuroscience course partner Universidad Diego Portales, Santiago, Chile]

<https://global.iu.edu/education/internationalization/classroom/fall-2021/2021-puce-aina.html>

Alliance of Distinguished and Titled Professors, Indiana University 2009-present

Dean’s Award for Excellence in Research, West Virginia University 2007

School of Medicine

The Australian College of Physical Scientists and Engineers in Medicine 1992

Boyce Worthley Prize (for significant contribution to Physical &

Engineering Sciences in Medicine)

Higher Education Contribution Scheme Post Graduate Scholarship 1989

(Australian Government)

University of Melbourne Special Postgraduate Studentship (Neurology Fund) 1985-1989

Commonwealth Government Postgraduate Research Award (Australian Govt) 1982-1984

**Grants**

Current

NIBIB (USA) R01 EB030896 *NIH CR-CNS: US-France Data Sharing Proposal* 9/21/20-8/31/23

PI: Puce, Co-PIs: Pestilli, George, Chaumon, Hugueville.

Advancing MEEG training & discovery via open science & cloud computing.

$750K for 3 years, collaborative grant with Sorbonne Université [ICM] in Paris.

French collaborators have linked ANR funding from France.

Completed

NIMH (USA) R01 MH074983 Cerebellar timing dysfunction in schizophrenia 9/1/12-8/31/17

PI: Hetrick; Co-Investigators include Puce @ 0.37 person months

$1,250,000 direct costs 5 years

NIDA (USA) R21 DA035493 Graph theoretic analysis of brain networks in 8/1/14-7/31/16

Cannabis users 8/1/16-7/31/17

PI: O’Donnell; Co-Investigators include Puce @ 0.25 person months

IU FRSP # 11101688 (awarded Dec 2012) A multidisciplinary study of the neural, 2013-2014

autonomic and behavioral systems involved in the early development of social

attention and understanding

PI: Bertenthal B; Investigators include Puce

$142,280 total amount

NINDS (USA) R01 NS049436 The neural basis of social cognition 2/1/06-1/31/12

PI: A Puce; Co-Is: CE Schroeder, S Partan.

$1,101,944 direct costs 5 years

NHMRC (Australia) Project Grant #307902 Brain adaptation associated with 2004-2006

spontaneous and training-induced recovery of touch sensation post-stroke

National Health & Medical Research Council (Australia)

Chief Investigators: L Carey, DF Abbott, A Puce, RJ Seitz.

NHMRC (Australia) Project Grant #119801 Neuronal responses elicited by 2000-2002

viewing human body motion and gesture

National Health & Medical Research Council (Australia)

Chief Investigators: A Puce, SF Berkovic, GD Jackson, AS Harvey.

Large ARC grant (Australia) #A10019011 Parallel pathways for face processing 2000-2002

in the human brain

Australia Research Council

Chief Investigators: A Puce, G Rhodes, P Michie.

Small ARC Grant (Australia) SUT #99052 Facial motion perception studied with 2000

electrophysiology and functional magnetic resonance imaging

Australia Research Council

Chief Investigators: A Puce, U Castiello.

Small ARC Grant (Australia) UWA #04/12/412 The neural basis of face processing: 1999

A functional magnetic resonance imaging investigation

Australia Research Council

Chief Investigators: G Rhodes, A Puce, P Michie.

NHMRC (Australia) Project Grant #980690 A study of the cerebral dynamics 1998-2000

of central executive function in PTSD, using fMRI and ERPs

National Health & Medical Research Council (Australia)

Chief Investigators: CR Clark, AC McFarlane, A Puce, R Greenblatt.

Distinguished Visitor Program, Department of Psychology, University of Western 1997-1999

Australia, Perth, WA, Australia

Funding provides travel expenses for A. Puce in return for an annual 2 week

minimum stay for the purposes of generating a collaborative research program

with G Rhodes and PT Michie.

Research Infrastructure (Equipment and Facilities) Program Grant (Australia) 1996-2001

Title: An Australian Functional MRI Facility

Principal Applicant: PT Michie. Collaborator/Consultant: A Puce.

NIMH (USA) R01 Grant # MH-05286 Localization of function in the human brain 1996-2001

National Institutes of Mental Health (USA)

PI: G McCarthy. Co-Is: T Allison, A Puce, A Adrignolo.

VA (Dept. of Veterans Affairs, USA) Merit Review Grant 1995-2000

PI: G McCarthy, Co-Is: T Allison, A Puce.

NHMRC (Australia) Project Grant #900627 Inter-ictal and post-ictal psychophysio- 1990-1992

logical changes in human focal epilepsy

National Health & Medical Research Council (Australia)

Chief Investigators: A Puce, SF Berkovic, PF Bladin.

**Publications**

Peer-reviewed journal articles

1. **Puce A**, Bladin PF. (1987) Scalp and intracerebral P300 in surgery for temporal lobe epilepsy. *Clin Exp Neurol* 24:85-89.

2. **Puce A**, Kalnins RM, Berkovic SF, Donnan GA, Bladin PF. (1989) Limbic P3 potentials, seizure localization and surgical pathology in temporal lobe epilepsy. *Ann Neurol* 26:377-385.

3. **Puce A**, Donnan GA, Bladin PF. (1989) Comparative effects of age on limbic and scalp P3. *Electroencephalogr Clin Neurophysiol* 74:385-393.

4. Andrewes DG, **Puce A**, Bladin PF. (1990) Post-ictal recognition memory predicts laterality of temporal lobe seizure focus: Comparison with post-operative data. *Neuropsychologia* 28:957-967.

5. **Puce A**, Andrewes DG, Berkovic SF, Bladin PF. (1991) Visual recognition memory: Neurophysiological evidence for the role of temporal white matter in man. *Brain* 114:1647-1666.

6. **Puce A**, Bladin PF. (1991) Scalp and limbic P3 event related potentials in the assessment of patients with temporal lobe epilepsy. *Epilepsia* 32:629-634.

7. Reutens DC, **Puce A**, Berkovic SF. (1993) Cortical hyperexcitability in progressive myoclonus epilepsy: a study with transcranial magnetic stimulation. *Neurology* 43:186-192.

8. **Puce A**, Berkovic SF, Cadusch PJ, Bladin PF. (1994) P3 latency jitter assessed using 2 techniques: I. Simulated data and surface recordings in normal subjects. *Electroencephalogr Clin Neurophysiol* 92:352-364.

9. **Puce A**, Berkovic SF, Cadusch PJ, Bladin PF. (1994) P3 latency jitter assessed using 2 techniques: II. Surface and sphenoidal recordings in subjects with focal epilepsy. *Electroencephalogr Clin Neurophysiol* 92:555-567.

10. Constable RT, Kennan RP, **Puce A**, McCarthy G, Gore JC. (1994) Functional NMR imaging using fast spin echo at 1.5T. *Magn Reson Med* 31: 686-690.

11. Allison T, Ginter H, McCarthy G, Nobre AC, **Puce A**, Luby M, Spencer DD. (1994) Face recognition in human extrastriate cortex. *J Neurophysiol* 71:821-825.

12. Allison T, McCarthy G, Nobre A, **Puce A**, Belger A. (1994) Human extrastriate visual cortex and the perception of faces, words, numbers and colors. *Cerebral Cortex* 4:544-554.

13. McCarthy G, Blamire AM, **Puce A**, Nobre A, Bloch G, Hyder F, Goldman-Rakic P, Shulman RG. (1994) Functional magnetic resonance imaging studies of frontal cortex activation during a spatial working memory task in humans. *Proc Nat Acad Sci (USA)* 91:8690-8694.

14. **Puce A**, Constable TC, Luby ML, McCarthy G, Nobre AC, Spencer DD, Gore JC, Allison T. (1995) Functional magnetic resonance imaging of sensory and motor cortex: Comparison with electrophysiological localization. *J Neurosurg* 83:262-270.

15. **Puce A**. (1995) Comparative assessment of sensorimotor function using functional magnetic resonance imaging and electrophysiological methods. *J Clin Neurophysiol* 12:450-459.

16. **Puce A**, Allison T, Gore JC, McCarthy G. (1995) Face-sensitive regions in human extrastriate cortex studied by functional MRI. *J Neurophysiol* 74:1192-1199.

17. Allison T, McCarthy G, Luby M, **Puce A**, Spencer DD. (1996) Localization of functional regions of human mesial cortex by somatosensory evoked potential recording and by cortical stimulation. *Electroencephalogr Clin Neurophysiol* 100:126-140.

18. McCarthy G, **Puce A**, Constable RT, Krystal JH, Gore JC, Goldman-Rakic P. (1996) Activation of human prefrontal cortex during spatial and non-spatial working memory tasks measured by functional MRI. *Cereb Cortex* 6:600-611.

19. **Puce A**, Allison T, Asgari M, Gore JC, McCarthy G. (1996) Differential sensitivity of human visual cortex to faces, letterstrings, and textures: A functional magnetic resonance imaging study. *J Neurosci* 16:5205-5215.

20. McCarthy G, **Puce A**, Luby M, Belger A, Allison T. (1996) Magnetic resonance imaging studies of functional brain activation: Analysis and interpretation. *Electroencephalogr Clin Neurophysiol (Suppl)* 47:15-31.

21. Bentin S, Allison T, **Puce A**, Perez A, McCarthy G. (1996) Electrophysiological studies of face perception in humans. *J Cog Neurosci* 8:551-565.

22. McCarthy G, **Puce A**, Gore JC, Allison T. (1997) Face-specific processing in the human fusiform gyrus. *J Cog Neurosci* 9:604-609.

23. **Puce A**, Allison T, Spencer SS, Spencer DD, McCarthy G. (1997) A comparison of cortical activation evoked by faces measured by intracranial field potentials and functional MRI: Two case studies. *Human Brain Mapping* 5:298-305.

24. Belger A, **Puce A**, Krystal JH, Gore JC, Goldman-Rakic P, McCarthy G. (1998) Dissociation of mnemonic and perceptual processes during spatial and non-spatial working memory using fMRI. *Human Brain Mapping* 6:14-32.

25. **Puce A**, Allison T, Bentin S, Gore JC, McCarthy G. (1998) Temporal cortex activation in humans viewing eye and mouth movements. *J Neurosci* 18:2188-2199.

26. Allison T, **Puce A**, Spencer DD, McCarthy G. (1999) Electrophysiological studies of human face perception. I. Potentials generated in occipitotemporal cortex by face and non-face stimuli. *Cereb Cortex* 9:415-430.

27. McCarthy G, **Puce A**, Belger A, Allison T. (1999) Electrophysiological studies of human face perception. II. Response properties of face-specific potentials generated in occipitotemporal cortex. *Cereb Cortex* 9:431-444.

28. **Puce A**, Allison T, McCarthy G. (1999) Electrophysiological studies of human face perception. III. Effects of top-down processing on face-specific potentials. *Cereb Cortex* 9:445-458.

29. **Puce A**, Smith A, Allison T. (2000) ERPs evoked by viewing facial movements. *Cog Neuropsychol* 17:221-239.

30. Allison T, **Puce A**, McCarthy G. (2000) Social perception from visual cues: role of the STS region. *Trends Cog Sci* 4:267-278.

31. Watanabe S, Kakigi R, **Puce A**. (2001) Occipitotemporal activity elicited by viewing eye movements: a magnetoencephalographic study. *NeuroImage* 13:351-363.

32. Wheaton K, Pipingas A, Silberstein R, **Puce A**. (2001) Human neural responses elicited to viewing the actions of others. *Vis Neurosci* 18:401-406.

33. Carey L, Abbott D, **Puce A**, Jackson GD, Syngeniotis A, Donnan GA. (2002) Reemergence of activation with post-stroke somatosensory recovery: A serial fMRI case study. *Neurology* 59:749-752.

34. Allison T, **Puce A**, McCarthy G. (2002) Category-specific excitatory and inhibitory processes in human extrastriate cortex. *J Neurophysiol* 88: 2864-2868.

35. Anderson DP, Harvey AS, Saling MM, Anderson V, Kean M, Jacobs R, Abbott DF, Wellard RM, **Puce A**, Jackson G. (2002) Differential functional magnetic resonance imaging language activation in twins discordant for a left frontal tumor. *J Child Neurol* 17:766-769.

36. Watanabe S, Kakigi R, **Puce A**. (2003) The spatiotemporal dynamics of the face inversion effect: a magneto- and electro-encephalographic study. *Neuroscience* 116: 879-895.

37. **Puce A**, Perrett D. (2003) Electrophysiology and brain imaging of biological motion. *Philos Trans R Soc (Lond) B*138: 435-446. (Special issue: Decoding, imitating and influencing the actions of others: The mechanisms of social interaction. Eds. Chris Frith & Daniel Wolpert).

38. **Puce A**, Syngeniotis A, Thompson JC, Abbott DF, Wheaton KJ, Castiello U. (2003) The human temporal lobe integrates facial form and motion: Evidence from fMRI and ERP studies. *NeuroImage* 19: 861-869.

39. Brodtmann A, **Puce A**, Syngeniotis A, Darby D, Donnan GA. (2003) The functional magnetic resonance imaging hemodynamic response to faces remains stable until the ninth decade. *NeuroImage* 20: 520-528.

40. Rhodes G, Byatt G, Michie P, **Puce A**. (2004) Is the Fusiform Face Area specialized for faces, individuation, or expert individuation? *J Cog Neurosci* 16: 189-203.

41. Wheaton KJ, Thompson JC, Syngeniotis A, Abbott DF, **Puce A**. (2004) Viewing the motion of human body parts activates different regions of premotor, temporal and parietal cortex. *NeuroImage* 22: 277-288.

42. Miki K, Watanabe S, Kakigi R, **Puce A**. (2004) Magnetoencephalographic study of occipitotemporal activity elicited by viewing mouth movements. *Clin Neurophysiol* 115: 1559-1574.

43. Thompson JC, Abbott D, Syngeniotis A, Wheaton KJ, **Puce A**. (2004) Digit representation is more than just hand waving. *Brain Res Cog Brain Res* 21: 412-417.

44. Thompson JC, Clarke M, Stewart T, **Puce A**. (2005) Configural processing of biological movement in human superior temporal sulcus. *J Neurosci* 25: 9059-9066.

45. Watanabe S, Kakigi R, Miki K, **Puce A**. (2006) Human MT/V5 activity on viewing eye gaze changes in others: A magnetoencephalographic study. *Brain Res Cog Brain Res* 1092: 152-160.

46. Miki K, Watanabe S, Kakigi R, **Puce A**. (2006) Cortical activities elicited by viewing mouth movements: a magnetoencephalographic study. *Suppl Clin Neurophysiol* 59:27-34.

47. Rich AN, Williams MA, **Puce A**, Syngeniotis A, Howard MA, McGlone F, Mattingley JB. (2006) Neural correlates of internally generated colour experiences. *Neuropsychologia* 44:2918-25.

48. **Puce A**, Epling JA, Thompson JC, Carrick OK. (2007) Neural responses elicited to face and vocalization pairings. *Neuropsychologia* 45: 93-106.

49. Carrick OK, Thompson JC, Epling JA, **Puce A**. (2007) It’s all in the eyes: neural responses to the social significance of gaze shifts. *NeuroReport* 18:763-766

50. Brodtmann A, **Puce A**, Darby D, Donnan GA. (2007) fMRI demonstrates diaschisis in extrastriate visual cortex. *Stroke* 38: 2360-2363.

51. Thompson JC, Hardee JE, Panayiotou A, Crewther D, **Puce A**. (2007) Topographic organization of fMRI responses to viewing dynamic sequences of face and hand movements. *NeuroImage* 37: 966-973.

52. Haut MW, Moran MT, Lancaster MA, Kuwabara H, Parsons MW, **Puce A**. (2007) White matter correlates of cognitive capacity studied with diffusion tensor imaging: Implications for cognitive reserve. *Brain Imaging and Behavior* 1: 83-92.

53. Schroeder CE, Lakatos P, Kajikawa Y, Partan S, **Puce A**. (2008) Opinion: Neuronal oscillations and visual amplification of speech. *Trends Cog Sci* 12:106-113.

54. Boling W, Parsons M, Kraszpulski M, Cantrell C, **Puce A**. (2008) The whole hand sensorimotor area: Cortical stimulation localization and correlation with functional imaging. *J Neurosurgery* 108:491-500.

55. Hardee JE, Thompson JC, **Puce A**. The left amygdala knows fear: Laterality in the amygdala response to fearful eyes. *Social Cognitive and Affective Neuroscience* 3: 47-54.

56. Moores KA, Clark CR, McFarlane AC, Brown GC, **Puce A**, Taylor DJ. (2008) Abnormal recruitment of working memory updating networks during maintenance of trauma-neutral information in post-traumatic stress disorder (PTSD). *Psychiatry Research: Neuroimaging* 163: 156-170.

57. Boling WW, Lancaster M, Kraszpulski M, Palade A, Marano G, **Puce A**. (2008) Fluorodeoxyglucose-positron emission tomographic imaging for the diagnosis of mesial temporal lobe epilepsy. *Neurosurgery* 63 :1130-8; discussion 1138

58. Brodtmann A, **Puce A**, Darby D, Donnan GA. (2009) Serial functional imaging poststroke reveals visual cortex reorganization. *Neurorehabilitation and Neural Repair* 23:150-159.

59. Brodtmann A, **Puce A**, Darby D, Donnan GA. (2009) Regional fMRI brain activation does correlate with global brain volume. *Brain Res* 1259:17-25.

60. Brefczynski-Lewis J, Lowitzsch S, Parsons MW, Lemieux SK, **Puce A**. (2009) Audiovisual non-verbal dynamic faces elicit converging fMRI and ERP responses. *Brain Topography* 21:193-206.

61. Petrini K, Dahl S, Rocchesso D, Waadeland CH , Avanzini F, **Puce A**, Pollick F. (2009) Multisensory integration of drumming actions: musical expertise affects perceived audiovisual asynchrony. *Exp Brain Res* 98: 339-352.

62. Engel LR, Frum C, **Puce A**, Walker NA, Lewis JW. (2011) Different categories of living and non-living sound-sources activate distinct cortical networks. *NeuroImage* 41:1778-1791.

63. Lewis JW, Talkington WJ, **Puce A**, Engel LR, Frum C. (2011) Cortical networks representing object categories and high-level attributes of familiar real-world action sounds. *J Cogn Neurosci* 3: 2079-2101.

64. Carey L, Abbott DF, Harvey MA, **Puce A**, Seitz RJ, Donnan GA. (2011) The relationship between touch impairment and brain activation after lesions of subcortical and cortical somatosensory regions. *Neurorehab Neural Repair* 25:443-457.

65. Petrini P, Pollick FE, Dahl S, McAleer P, McKay L, Rocchesso D, Waadeland CH, Love S, Avanzini F, **Puce A**. (2011) Action expertise reduces brain activity for audiovisual matching actions: An fMRI study with expert drummers. *NeuroImage* 56: 1480-1492.

66. Brefczynski-Lewis J, Berrebi ME, McNeely ME, **Puce A**. (2011) In the blink of an eye: neural responses elicited to viewing the eye blinks of another individual. *Front Human Neurosci* 5:68. Epub 2011 Aug 5.

67. Kim D-J, Skosnik PD, Cheng H, Pruce BJ, Braumbaugh MS, Vollmer JM, Hetrick WP, O'Donnell BF, Sporns O, **Puce A**, Newman SD. (2011) Structural network topology revealed by white matter tractography in cannabis users: a graph theoretical analysis. *Brain Connectivity* 1:473-83.

68. Stevenson RA, Bushmakin M, Kim S, **Puce A**, James TW. (2012) Inverse effectiveness and multisensory interactions in visual event-related potentials with audiovisual speech. *Brain Topography* 25: 308-326.

69. **Puce A**, McNeely ME, Berrebi ME, Thompson JC, Hardee JE, Brefczynski-Lewis JA. (2013) Multiple faces elicit augmented neural activity. *Front Human Neurosci*. 7:282. doi: 10.3389/fnhum.2013.00282.

70. Ulloa JL, **Puce A**, Hugueville L, George N. (2014) Sustained neural activity to gaze and emotion perception in dynamic social scenes. *Social Cognitive and Affective Neuroscience* 9:350-357.

71. Cheng H, **Puce A**. (2014) Reducing respiratory effect in motion correction for EPI images with sequential slice acquisition order. *J Neurosci Methods* 227C:83-89.

72. Rossi, A, Parada FJ, Kolchinsky A, **Puce A**. (2014) Neural correlates of apparent motion perception of impoverished facial stimuli: A comparison of ERP and ERSP activity. *NeuroImage* 98:442-459. doi: 10.1016/j.neuroimage.2014.04.029.

73. Kim D-J, Kent J, Bolbecker AR, Cheng H, Newman SD, **Puce A**, O’Donnell BF, Hetrick WP. (2014) Disrupted modular architecture of cerebellum in Schizophrenia: A graph theoretic analysis. *Schizophrenia Bulletin* 40:1216-1226. doi: 10.1093/schbul/sbu059

74. Rossi A, Parada FJ, Latinus M, **Puce A**. (2015) Neural activity differences elicited to viewing gaze changes in real and line-drawn faces. *Frontiers in Human Neurosci* 9:185. [Special Issue: ‘*Facing the other: Novel theories and methods in face perception research*’]

75. Cheng H, Newman SD, Kent JS, Bolbecker A, Klaunig MJ, O'Donnell BF, **Puce A**, Hetrick WP. (2015) White matter abnormalities of microstructure and physiological noise in schizophrenia. *Brain Imaging Behav*. 9: 868-877. doi: 10.1007/s11682-014-9349-1.

76. Brodtmann A, **Puce A**, Darby D, Donnan G. (2015) Extrastriate visual cortex reorganizes despite sequential bilateral occipital stroke: implications for vision recovery. *Front Hum Neurosci* 9:224 doi: 10.3389/fnhum.2015.00224.

77. Latinus M, Love SA, Rossi A, Parada FJ, Huang L, Conty L, George N, James K, **Puce A**. (2015) Social decisions affect neural activity to perceived dynamic gaze. *Social Cognitive and Affective Neuroscience* 10:1557-1567. doi: 10.1093/scan/nsv049.

78. Schermerhorn AC, Bates JE, **Puce A**, Molfese DL, Pollak SD, Granger DA. (2015) Neurophysiological correlates of children’s processing of interparental conflict cues. *Journal of Family Psychology* 29:518-527

79. Cheng H, Newman S, Goñi J, Kent JS, Howell J, Bolbecker A, **Puce A**, O'Donnell BF, Hetrick WP. (2015) Nodal centrality of functional network in the differentiation of schizophrenia. *Schizophrenia Research* 168:345-352. doi: 10.1016/j.schres.2015.08.011.

80. daSilva EB, Crager K, **Puce A**. (2016) On dissociating the neural time course of the processing of positive emotions. *Neuropsychologia* 83:123-137. doi: 10.1016/j.neuropsychologia.2015.12.001.

81. daSilva EB, Crager K, Geisler D, Newbern P, Orem B, **Puce A**. (2016) Something to sink your teeth into: The presence of teeth augments ERPs to mouth expressions. *NeuroImage* 127:227-241. doi: 10.1016/j.neuroimage.2015.12.020

82. Carey LM, Abbott DF, Lamp G, **Puce A**, Seitz R. (2016) Same intervention-Different reorganisation: The impact of lesion location on training-facilitated somatosensory recovery after stroke. *Neurorehab Neural Repair* 30:988-1000

83. Schermerhorn AC, Bates JE, **Puce A**, Molfese DL. (2017) Socio-emotionally significant experience and children's processing of irrelevant auditory stimuli. *Int J Psychophysiol* 112:52-63.

84. **Puce A**, Hämäläinen M. (2017) A review of issues related to data acquisition and analysis in EEG/MEG studies. Invited review: Best Practices in Social Neuroscience. *Brain Sciences* 7:58; doi: [*https://doi.org/10.3390/brainsci7060058*](https://doi.org/10.3390/brainsci7060058)

85. Hari R, Baillet S, Barnes G, Burgess R, Forss N, Gross J, Hämäläinen M, Jensen O, Kakigi R, Mauguière F, Nakasato N, **Puce A**, Romani G, Schnitzler A, Taulu S. (2018) Practical guidelines for clinical magnetoencephalography (MEG): Report of an IFCN committee. *Clin Neurophysiol* **129:** 1720-1747. doi: [*https://doi.org/10.1016/j.clinph.2018.03.042*](https://doi.org/10.1016/j.clinph.2018.03.042)

& Hari R, Baillet S, Barnes G, Forss N, Gross J, Hämäläinen M, Jensen O, Kakigi R, Mauguière F, Nakasato N, **Puce A**, Romani GL, Schnitzler A, Taulu S. (2018) Reply to "Clinical practice guidelines or clinical research guidelines?" *Clin Neurophysiol* 129: 2056-2057. doi: [*https://doi.org/10.1016/j.clinph.2018.06.016*](https://doi.org/10.1016/j.clinph.2018.06.016)

86. Pernet P, Garrido M, Gramfort A, Maurits N, Michel C, Pang E, Salmelin R, Schoffelen JM, Valdes-Sosa PA, **Puce A**. (2018) Best practices in data analysis and sharing in neuroimaging using MEEG.*White paper:* [*https://osf.io/a8dhx/*](https://osf.io/a8dhx/)

87. Pernet P, Garrido M, Gramfort A, Maurits N, Michel C, Pang E, Salmelin R, Schoffelen JM, Valdes-Sosa PA, **Puce A**. (2020) Issues and recommendations from the OHBM COBIDAS MEEG committee for reproducible EEG and MEG research. *Invited Perspective, Nature Neuroscience,* 23(12):1473-1483. doi:[*https://10.1038/s41593-020-00709-0*](https://10.1038/s41593-020-00709-0)

88. Varley T, Sporns O, **Puce A**, Beggs J. (2020) Differential effects of propofol and ketamine on critical brain dynamics. *bioRxiv* 2020 *doi:*[*https://doi.org/10.1101/2020.03.27.012070*](https://doi.org/10.1101/2020.03.27.012070); *PLoS Comp Biol* 2020 16(12):e1008418*.* doi: [*https://doi.org/10.1371/journal.pcbi.1008418*](https://doi.org/10.1371/journal.pcbi.1008418)

89. Chaumon M, **Puce A**, George N. (2019 & 2021) Statistical power: implications for planning MEG studies. *bioRxiv* 2019 doi:[*https://doi.org/10.1101/852202*](https://doi.org/10.1101/852202)*; NeuroImage* 2021[*https://doi.org/10.1016/j.neuroimage.2021.117894*](https://doi.org/10.1016/j.neuroimage.2021.117894)

90. Babo-Rebelo M, **Puce A**, Bullock D, Dinkelacker V, Hugueville L, Pestilli F, Adam C, Lehongre K, Lambrecq V, George N. (2020 & 2022) Visual information routes in the posterior dorsal and ventral face network studied with intracranial neurophysiology and white matter tract endpoints. *bioRxiv* 2020 doi**:**[*https://doi.org/10.1101/2020.05.22.102046*](https://doi.org/10.1101/2020.05.22.102046)*; Cerebral Cortex* 2022, 32(2):342-366. doi: [*https://doi.org/10.1093/cercor/bhab212*](https://doi.org/10.1093/cercor/bhab212)

91. Neuromatch Academy (NMA), van Viegen T, Akrami A, Bonnen K, DeWitt E, Hyafil A, Ledmyr H, Lindsay GW, Mineault P, Murray JD, Pitkow X, **Puce A**, Sedigh-Sarvestani M, Stringer C, Achakulvisut T, Alikarami E, Atay MS, Batty E, Erlich J, Galbraith B, Guo Y, Juavinett A, Krause M, Li S, Pachitariu M, Straley E, Valeriani D, Vaughan E, Vaziri-Pashkam M, Waskom M, Blohm G, Kording K, Schrater P, Wyble B, Escola S, Peters MAK.(2021) Neuromatch Academy: Teaching Computational Neuroscience with global accessibility. *arXiv* 2021 doi:[*https://arxiv.org/abs/2012.08973*](https://arxiv.org/abs/2012.08973); *Trends Cog Sci* 202125: 535-538. doi:[*https://doi.org/10.1016/j.tics.2021.03.018*](https://doi.org/10.1016/j.tics.2021.03.018)

92. Babiloni C, Arakaki X, Bonanni L, Bujan A, Carrillo MC, Del Percio C, Edelmayer RM, Egan G, Elahh FM, Evans A, Ferri R, Frisoni GB, Güntekin B, Hainsworth A, Hampel H, Jelic V, Jeong J, Kim DK, Kramberger M, Kumar S, Lizio R, Nobili F, Noce G, **Puce A**, Ritter P, Smit DJA, Soricelli A, Teipel S, Tucci F, Sachdev P, Valdes-Sosa M, Valdes-Sosa P, Vergallo A, Yener G. (2021). EEG measures for clinical measures in Major Vascular Cognitive Impairment: Recommendations of an expert panel. *Neurobiology of Aging* 103: 78-97. doi: [*https://doi.org/10.1016/j.neurobiolaging.2021.03.003*](https://doi.org/10.1016/j.neurobiolaging.2021.03.003)

93. Niso Galán JG, Krol LR, Combrisson E, Dubarry A-S, Elliott MA, François C, Héjja-Brichard Y, Herbst Sk, Jerbi K, Kovic V, Lehongre K, Luck SJ, Mercier M, MosherJC, Pavlov YG, **Puce A**, Schettino A, Schön D, Sinnott-Armstrong W, Somon B, Šoškić A, Styles SJ, Tibon R, Vilas MG, van Vliet M, Chaumon M. (2021 & 2022) Good scientific practice in MEEG research: Progress and perspectives. *PREPRINT 2021:* [*https://osf.io/n2ryp/*](https://osf.io/n2ryp/) *Suppl Materials:* [*https://osf.io/vuq5p/*](https://osf.io/vuq5p/)*; NeuroImage 2022 Mar 10:119056. doi: 10.1016/j.neuroimage.2022.119056.*

94. Mercier MR, Dubarry A-S, Tadel F, Avanzini P, Axmacher N, Cellier D, Del Vecchio M, Hamilton LS, Hermes D, Kahana MJ, Knight RT, Llorens A, Megevand P, Melloni L, Miller KJ, Piai V, **Puce A**, Ramsey NF, Schwiedrzik CM, Smith SE, Stolk A, Swann NC, Vansteensel MJ, Voytek B, Wang L, Lachaux J-P, Oostenveld R. Advances in human intracranial electroencephalography research, guidelines and good practices. *in revision NeuroImage*

95. Motz BA, Kruschke JK, Hetrick WP, James TW, **Puce A**. Expectations for rhythmic sounds increase bottom-up visual attention. Preprint (2022) of preregistered study: [*https://psyarxiv.com/b2uaj/*](https://psyarxiv.com/b2uaj/) Submitted to *Attention, Perception, & Psychophysics (Special Issue)*.

96. Parada FJ, Rossi A, Love SA, Latinus M, **Puce A**. Phase angle consistency analysis suggest task-independent gamma- and beta-mediated EEG changes during perception of dynamic gaze changes. *Revision resubmitted to PLoS One.*

97. Love SA, Ashourvan A, Jayaraman S, Latinus M, **Puce A**. Neurophysiology is modulated by an interaction between the numerosity of complex visual stimuli and stimulus type. *In preparation*

Book Chapters

1. **Puce A**. (2000) Somatosensory function. In: Craighead WE, Nemeroff CB. (Eds.) *The Corsini Encyclopedia of Psychology and Behavioral Science*, Third Edition. New York: John Wiley & Sons, Inc. 4:1590-1592.

2. **Puce A**, Anderson D, Savoy RL. (2003) Functional MRI studies of perception, cognition and emotion: Studies in normal and diseased brains. In: Hugdahl K. (Ed.) *Experimental Methods in Neuropsychology*. New York: Kluwer Academic, pp 131-171.

3. **Puce A**. (2004) Face Recognition: Psychological and Neural Aspects. *International Encyclopedia of the Social and Behavioral Sciences*, Elsevier Science, pp 5226-5230.

4. **Puce A**. (2005) Neurobiological Techniques: Overview of procedures, terms and technologies. Invited contribution. In: Stough C. (Ed.) *Neurobiology of Exceptionality*. New York: Kluwer Academic/Plenum, pp 3-28.

5. **Puce A**. (2005) Somatosensory function. In: Craighead WE, Nemeroff CB. (Eds.) *The Concise Corsini Encyclopedia of Psychology and Behavioral Science* (3rd Ed.). New York: John Wiley & Sons, Inc.

6. **Puce A**, Perrett D. (2005) Electrophysiology and brain imaging of biological motion. In: *Social Neuroscience. Key Readings in Social Psychology*, Cacioppo JT, Berntson GG. (Eds.) New York: Psychology Press, pp 115-129. Reprinted with permission from Phil Trans Roy Soc (Lond) 2003; 138: 435-446.

7. **Puce A**, Carey L. (2010) Somatosensory function. In: Craighead WE, Nemeroff CB. (Eds.) *The Concise Corsini Encyclopedia of Psychology and Behavioral Science* (4th Ed.). New York: John Wiley & Sons, Inc, Vol. 4, pp 1678-1680.

8. **Puce A**, Schroeder CE. (2010) Ch. 9. Multimodal studies using dynamic faces. In: Giese MA, Curio C, Bülthoff HH. (Eds.) *Dynamic Faces: Insights from Experiments and Computation*, MIT Press Books. pp 123-140.

9. Buetefisch C, **Puce A**. (2012) Multimodal investigations. In: Carey L. (Ed.) *Stroke Rehabilitation: Insights from Neuroscience and Imaging*. Oxford: Oxford University Press. pp 54-72

10. **Puce A**. (2013) Neurophysiological correlates of face and voice integration. Integrating face and voice in person perception. In: Belin P, Campanella S, Ethofer T. (Eds.) *Integrating Face and Voice in Person Perception*. New York: Springer. pp 163-178.

11. **Puce A**. (2013) Chapter 10. Perception of nonverbal cues. Invited review. In: Ochsner K, Kosslyn SM. *Oxford Handbook of Cognitive Neuroscience, Volume 2*. Oxford: Oxford University Press, pp 148-164 (available in regular & ebook format)

12. **Puce A**, Rossi A, Parada F. (2015) Biological Motion. Invited review for *Brain Mapping: An Encyclopedic Reference* (ed. Arthur Toga), Elsevier Science, Vol. 3, pp. 125-130

13. **Puce A**. (2015) Face Recognition: Psychological and Neural Aspects. Invited review for *International Encyclopedia of the Social and Behavioral Sciences*, Elsevier Science, Vol. 2, pp 663–666. doi:10.1016/B978-0-08-097086-8.57003-2

14. **Puce A**, Latinus M, Rossi A, daSilva E, Parada FJ, Love S, Ashourvan A, Jayaraman S. (2016) Chapter 4. Neural bases for social attention in healthy humans. In: *The Many Faces of Social Attention: Behavioral and Neural Measures* (Eds. **Puce A** & Bertenthal B). Cham, Switzerland: Springer, pp 93-127.

15. **Puce A**, Bertenthal B. (2016) Chapter 1. Introduction. New frontiers of investigation in social attention. In: *The Many Faces of Social Attention: Behavioral and Neural Measures* (Eds. **Puce A** & Bertenthal B). Cham, Switzerland: Springer, pp 1-19.

16. Bertenthal B, **Puce A**. (2016) Chapter 8. A look toward the future of social attention research. In: *The Many Faces of Social Attention: Behavioral and Neural Measures* (Eds. **Puce A** & Bertenthal B). Cham, Switzerland: Springer, pp 221-245.

Books, Edited Volumes, Special Issues of Journals

**Books:**

1. MEG-EEG Primer. Riitta Hari & **Aina Puce**. (2017) New York: Oxford University Press

2. 2020-2022 2nd edition of MEG-EEG Primer – deadline end of May 2022.

**Edited Volumes:**

1.The Many Faces of Social Attention. **Aina Puce** & Bennett Bertenthal (Eds.) (2016) Cham, Switzerland: Springer.

2. Big Data Neuroscience. Franco Pestilli & **Aina Puce** (Eds.) Cambridge, MA: Cambridge University Press. Work is in progress on this edited volume in 2020-22.

**Special Issues of Journals:**

*Neuroimage*. “From somatosensation to pain: Healthy and aberrant mechanisms of perception.” **Aina Puce**, Irene Tracey, Felix Blankenburg (Eds.) 2019-2020.

*European Journal of Neuroscience*. “Where the rubber meets the road in visual perception.” Sherman Leung, Patrick Johnston, Alan Pegna, **Aina Puce**, Lisa Scott (Eds). Submission deadline for manuscripts November 1, 2017; potential publications from May 2018.

*Frontiers in Human Neuroscience*. “Facing the other: Novel theories and methods in face perception research.” Davide Rivolta, **Aina Puce**, Mark Williams (Eds). Submission deadline for manuscripts April 30, 2014; manuscripts were under review until Apr 2015; 33 manuscripts published in the special issue.

Editorial Contributions

1. The Governing Council of the Organization for Human Brain Mapping Viewpoint. (2001) Neuroscience. Neuroimaging Databases. *Science* 292: 1-4. doi: [10.1126/science.1061041](https://doi-org.proxyiub.uits.iu.edu/10.1126/science.1061041)

2. **Puce A**. (2002) Should bad workmen always blame their tools? Preview. *Neuron* 34: 6-7.

3. **Puce A**. (2004) No about face on houses in the Fusiform Face Area. Preview. *Neuron* 44: 747-748.

4. **Puce A**. (2007) Mind your body. Invited book review. *Neuron* 56: 198-200.

5. Rivolta D, **Puce A**, Williams M. (2016) Facing the other: Novel Theories and Methods in Face Perception Research. Editorial, Special issue of *Frontiers in Human Neuroscience* 10:32. doi: <https://10.3389/fnhum.2016.00032> , eCollection 2016.

6. **Puce A**, Mazoyer B. (2019) Editorial overview: The 25th Anniversary of the Human Brain Mapping Meeting. *NeuroImage* 200: 704–705. doi: <https://doi.org/10.1016/j.neuroimage.2019.04.018>

7. Leung S, Johnston P, Pegna A, **Puce A**, Scott L. (2020) Editorial: Where the rubber meets the road in visual perception: High temporal-precision brain signals to top-down and bottom-up influences on perceptual resolution. *Eur J Neurosci* 00:1–8. doi: <https://doi.org/10.1111/ejn.15036>

Conference Proceedings

1. **Puce A**. (1988) Seizure surgery - The use of event related potentials: The Austin Hospital Experience. In: Vajda FJE, Donnan GA, Berkovic SF. (Eds.) *Focus on Epilepsy*. Melbourne: University of Melbourne Press, pp 155-166.

2. Andrewes DG, **Puce A**, Bladin PF. (1988) Innovations in the assessment of patients prior to temporal lobectomy. Part I: A neuropsychological approach. In: Matheson M, Newman H. (Eds.) *Brain lmpairment: Proceedings of the 13th Annual Brain Impairment Conference* 13:288-309.

3. **Puce A**, Andrewes DG, Bladin PF. (1988) Innovations in the assessment of patients prior to temporal lobectomy. Part II: A neurophysiological perspective. In: Matheson M, Newman H. (Eds.) *Brain lmpairment: Proceedings of the 13th Annual Brain Impairment Conference* 13:310-332.

4. **Puce A**. (1991) P300 Responses in TLE. In: Vajda FJE, Berkovic SF, Donnan GA, (eds.), *Epilepsy Update*. Melbourne: University of Melbourne Publications & Printing Services, pp 66-75.

5. McCarthy G, **Puce A**, Nobre A, Bentin S, Allison T. (1997) Neurophysiological studies of face and letterstring perception in humans. *IIAS Reports No.1997-004. Concept Formation, Thinking and Their Development*. Masao Ito, Chairman. Kyoto, Japan: International Institute for Advanced Studies, pp 85-117.

6. **Puce A**, McCarthy G, Bentin S, Allison T. (1997) ERP and functional MRI studies of face perception in human ventral visual cortex. Tokyo, Japan: *BTOPPS Conference Proceedings*.

7. **Puce A**. (2009) Human brain responses to non-verbal audiovisual dynamic stimuli. Galway, Ireland. Fechner Day. *Proceedings of the 25th Annual Meeting for the International Society for Psychophysics*, pp 161-166.

Published Abstracts

1. **Puce A**, Smith DAW. (1981) Acoustic characteristics of infant incubators. *Aust Paed J* 17:229

2. Silberstein RB, **Puce A**. (1985) Frequency characteristics of visually evoked steady state potentials. *Clin Exp Neurol* 21:307-308.

3. Andrewes DG, **Puce A**, Bladin PF. (1988) Recognition memory with intracerebral evoked potential assessment and temporal lobectomy. *The Psychologist* 1:24.

4. **Puce A**. (1991) ERPs and cognition. Causal or correlation? *J Clin Exp Neuropsychol* 13:429.

5. Andrewes DG, **Puce A**, Dingjan P, Layton T, Bladin PF. (1991) The effects of anterior temporal lobectomy on verbal and visuo-spatial memory. *J Clin Exp Neuropsychol* 13:422.

6. **Puce A**, Berkovic SF, Bladin PF. (1992) Sphenoidal P3s in temporal lobe epilepsy. *Aust N Z J Med* 22:439.

7. Reutens DC, **Puce A**, Berkovic SF. (1992) Neurophysiology of progressive myoclonus epilepsy: A study with transcranial magnetic stimulation. *Epilepsia Suppl* 3:57-58.

8. Fried I, Leone P, Kaiser MG, **Puce A**, Nobre AC, Spencer DD, McCarthy G, During MJ. (1993) A microdialysis study of the effects of cognitive processing on norepinephrine release in the human hippocampus. *Soc Neurosci Abstr* 19:412.

9. McCarthy G, Blamire AM, Nobre AC, **Puce A**, Hyder F, Bloch G, Phelps E, Rothman DL, Goldman-Rakic P, Schulman RG. (1993) Functional magnetic resonance imaging during a spatial working memory task in humans. *Soc Neurosci Abstr* 19:790.

10. Allison T, Ginter H, McCarthy G, Nobre AC, **Puce A**, Luby M, McCarthy K, Spencer DD. (1993) Electrophysiological studies of face recognition in human extrastriate cortex*. Soc Neurosci Abstr* 19:976.

11. Allison T, McCarthy G, Belger A, **Puce A**, Luby M, Spencer DD, Bentin S. (1993) What is a face? Electrophysiological responsiveness of human extrastriate visual cortex to human faces, face components, and animal faces. *Soc Neurosci Abstr* 20:316.

12. **Puce A**, Luby ME, Constable TC, McCarthy G, Nobre AC, Allison T, Spencer DD, Gore JC. (1994) fMRI studies of sensory and motor cortex stimulation: Correlation with electrophysiological methods. *Soc Neurosci Abstr* 20:149.

13. **Puce A**, Allison T, Gore JC, McCarthy G. (1994) Face perception studied by functional MRI. *Human Brain Map Suppl* 1:59.

14. McCarthy G, Allison T, Luby M, **Puce A**, Spencer DD. (1995) Localization of functional regions of human mesial cortex. *Soc Neurosci Abstr* 21:1420.

15. **Puce A**, Allison T, Asgari M, Gore JC, McCarthy G. (1995) Functional magnetic resonance imaging of the differential sensitivity of human visual cortex to faces, letterstrings and textures. *NeuroImage* 3(3):S362.

16. Allison T, **Puce A**, Nobre A, Spencer D, McCarthy G. (1996) Electrophysiological evidence for anatomical segregation of regions of extrastriate visual cortex responsive to faces, letterstrings and colors. *NeuroImage* 3(3):S263.

17. **Puce A**, Allison T, Spencer SS, Gore JC, Spencer DD, McCarthy G. (1996) Colocalization of activity in human extrastriate cortex to faces and letterstrings using intracranial field potentials and fMRI. *Soc Neurosci Abstr* 22:1616.

18. McCarthy G, **Puce A**, Gore JC, Allison T. (1996) On the specificity of neural activation evoked by faces: A functional MRI study. *Soc Neurosci Abstr* 22:1937.

19. **Puce A**, Allison T, Bentin S, Gore JC, McCarthy G. (1996) An fMRI study of changes in gaze direction and mouth position. *NeuroImage* 5(4):S161.

20. **Puce A**, McCarthy G, Allison T. (1997) Changes in face-specific intracranial ERP amplitude as a function of repeated stimulus presentation. *Soc Neurosci Abstr* 23:2065.

21. **Puce A**, Smith A, Allison T. (1997) Dealing with a poker face? ERPs elicited to changes in gaze direction and mouth movement. *NeuroImage* 7(4):S347.

22. **Puce A**. (1998) An ERP study of paired associate learning in normal human subjects. *Soc Neurosci Abstr* 24:1523.

23. **Puce A**, Allison T. (1998) Differential processing of mobile and static faces by temporal cortex. *NeuroImage* 9(6):S801.

24. Wheaton KJ, Pipingas A, Silberstein RB, **Puce A**. (1999) ERPs elicited to observing the actions of others. *Int J Psychophysiol* 35(1):17.

25. Clark CR, Moores KA, McFarlane AC, Lewis KA, Brown G, **Puce A**, Egan G, Taylor J. (2000) Linking sensory and motor representations in working memory plan formation. *NeuroImage* 11(2): S77.

26. **Puce A**. (2000) On the face of it, can we object to category-specific vision? *Psychophysiology* 37 (Suppl 1): S4.

27. **Puce A**. (2000) Let’s face it. There’s more than one way to read a face. *Psychophysiology* 37 (Suppl 1): S11.

28. Allison T, **Puce A**, McCarthy G. (2000) Category-specific excitatory and inhibitory processes in human extrastriate cortex. *Eight Annual Meeting of the Cognitive Neuroscience Society Abstracts* 57D:103.

29. **Puce A**, Castiello U, Syngeniotis A, Abbott D. (2001) The human STS region integrates form and motion. *NeuroImage* 13(6): S931.

30. Byatt G, Rhodes G, Michie PT, **Puce A**. (2001) Face specificity in human fusiform gyrus. *NeuroImage* 13(6): S868.

31. Moores M, Clark R, Brown G, Taylor J, **Puce A**, Greenblatt RE, McFarlane A. (2001) Comparing methods for cortically constrained source localisation. *NeuroImage* 13(6): S206.

32. Anderson D, Harvey AS, Abbott D, Anderson V, Saling M, Kean M, **Puce A**, Wellard M, Jackson G. (2001) fMRI lateralisation of language function in children with cerebral lesions. *NeuroImage* 13(6): S495.

33. **Puce A**. (2001) There’s more than one way to look at a face: ERP & functional MRI studies of face perception. *Int J Psychophysiol* 41(3):214-215.

34. Carey LM, Abbott DF, **Puce A**, Jackson GD, Ari Syngeniotis, Geoffrey A. Donnan. (2001) Imaging post-stroke sensory recovery: Two serial fMRI case studies. Abstract #14070 Academic Press *OHBM Annual Scientific Meeting Abstracts*.

35. Wheaton KJ, Aranda G, **Puce A**. (2002) ERPs elicited to combined emotional and gestural movements of the face as a function of congruency. Abstract #14186 Academic Press *OHBM Annual Scientific Meeting Abstracts*.

36. Wheaton KJ, Aranda G, **Puce A**. (2002) Affective modulation of gestural and visual speech stimuli: An ERP study. Abstract #14215 Academic Press *OHBM Annual Scientific Meeting Abstracts*.

37. Anderson D, Harvey AS, Saling M, Abbott D, Anderson V, **Puce A**, Kean M, Wellard M, Jacobs R, Jackson G. (2002) Differential language activation demonstrated by fMRI in twins discordant for a left frontal tumour. Abstract #14219 Academic Press *OHBM Annual Scientific Meeting Abstracts*.

38. Thompson JC, Wheaton K, Castiello U, **Puce A**. (2002) ERPs differentiate between facial motion and motion in general. Abstract #14221 Academic Press *OHBM Annual Scientific Meeting Abstracts*.

39. Brodtmann A, **Puce A**, Syngeniotis A, Darby D, Donnan G. (2002) Hemodynamic response to faces remains stable until the ninth decade. Abstract #15005 Academic Press *OHBM Annual Scientific Meeting Abstracts*.

40. Brodtmann A, **Puce A**, Darby D, Donnan G. (2002) Serial fMRI following infraction of striate and extrastriate cortex demonstrates shift in activation sites. Abstract #17421 Academic Press *OHBM Annual Scientific Meeting Abstracts*.

41. Wheaton KJ, **Puce A**. (2003) The effect of congruence on responses to combined emotional and gestural movements of the face: An ER-fMRI study. Abstract #17424 Academic Press *OHBM Annual Scientific Meeting Abstracts*.

42. Thompson JC, Wheaton KJ, Syngeniotis A, Berkovic SF, Jackson GD, **Puce A**. (2003) Representation of digits is not all just hand-waving. Abstract #18029 Academic Press *OHBM Annual Scientific Meeting Abstracts*.

43. Brodtmann A, **Puce A**, Jenkinson M, Darby D, Donnan GA. (2003) Activated voxel counts correlate with brain volume measures on a group, not an individual, basis. Abstract #TU 123, *OHBM Annual Scientific Meeting Abstracts*.

44. **Puce A**. (2004) Correspondence of MEG, ERP measures and fMRI, PET measures of neural activity. BIOMAG 2004 *Proceedings of the 14th International Conference on Biomagnetism*, p 126.

45. Granchi PJ, **Puce A**, Boling WW. (2004) Variation in locus of activation to somatosensory stimulation of single digits. Abstract #129, *OHBM Annual Scientific Meeting Abstracts*.

46. Thompson JC, Clarke MC, Stewart T, **Puce A**. (2005) Configural processing of biological movement in human superior temporal sulcus. Abstract #1141, *OHBM Annual Scientific Meeting Abstracts*.

47. Brodtmann A, **Puce A**, Darby D, Donnan G. (2005) Serial fMRI reveals evidence of extensive plasticity in striate and dorsal extrastriate cortex following striate cortex infarction. Abstract #1365, *OHBM Annual Scientific Meeting Abstracts*.

48. Brodtmann A, **Puce A**, Darby D, Donnan G. (2005) Dynamic diaschisis within the ventral visual system revealed with functional magnetic resonance imaging. Abstract #1366, *OHBM Annual Scientific Meeting Abstracts*.

49. **Puce A**, Epling JA, Thompson JC, Carrick OK. (2005) Neural responses elicited to human and monkey face motion and vocalizations. Abstract #466, *OHBM Annual Scientific Meeting Abstracts*.

50. Thompson JC, Hardee JE, Panayiotou A, Crewther D, **Puce A**.(2006) The posterior superior temporal sulcus is a generic biological motion processor. Abstract #969, *OHBM Annual Scientific Meeting Abstracts*.

51. Hardee JE, Thompson JC, **Puce A**. (2006) Hemispheric Differences in the Amygdala Response to Gaze Shifts and Emotional Eyes. *OHBM Annual Scientific Meeting Abstracts*.

52. Carey L, Abbott D, Seitz R, Harvey M, **Puce A**. (2006) Dynamics of neural plasticity in recovery of touch sensation after stroke. *OHBM Annual Scientific Meeting Abstracts*.

53. Brefczynski-Lewis J, Lowitzsch S, Parsons MW, Lemieux SK, **Puce A**. (2007) Convergence of fMRI and ERP in responses to audiovisual non-verbal dynamic faces. *Society for Neuroscience Abstracts*.

54. **Puce A**, McNeely M, Carrick O, Berrebi M, Epling J, Thompson J, Hardee J, Zellner L, Brefczynski-Lewis J. (2007) N170 amplitude reflects the seen number of faces irrespective of low-level stimulus variables. Abstract #714, *OHBM Annual Scientific Meeting Abstracts*.

55. Engel L, **Puce A**, Lewis J. (2008) Cortical processing of human vs. non-human categories of action sounds. Abstract #694, *OHBM Annual Scientific Meeting Abstracts*.

56. Brefczynski-Lewis J, Berrebi M, McNeely M, **Puce A**. (2008) In the blink of an eye: Similar N170 but different late ERPs while viewing blinks vs. meaningful eye movements. Abstract #255, *OHBM Annual Scientific Meeting Abstracts*.

57. Carey L, Abbott D, Harvey M, **Puce A**, Seitz R. (2008) Post-stroke somatosensory impairment inversely correlates with touch discrimination related BOLD signal in contralesional thalamus. Abstract #166, *OHBM Annual Scientific Meeting Abstracts*.

58. Carey L, Abbott D, Harvey M, **Puce A**, Seitz R. (2008) Dynamic texture perception for dominant and non-dominant hands within individuals: an fMRI study in adult healthy volunteers. Abstract #692, *OHBM Annual Scientific Meeting Abstracts*.

59. Hardee JE, Thompson JC, Prostko AL, Brefczynski-Lewis J, **Puce A**. (2008) Differential amygdala activation to emotional eyes and eyebrows. *Society for Neuroscience Abstracts*.

60. Prostko AL, Hardee JE, Brefczynski-Lewis J, Pollard SE, **Puce A**. (2008) Differential brain activation patterns to interpreting social scenes occur under different viewing contexts. *Society for Neuroscience Abstracts*.

61. Pollick FE, Petrini K, McKay LS, McAleer P, Dahl S, **Puce A**.(2008) Expertise effects on the audiovisual integration of point-light drumming actions. *Society for Neuroscience Abstracts*.

62. Carey L, Abbott D, Harvey M, Seitz R, **Puce A**. (2009) Brain activation differs markedly following cortical or subcortical brain lesions causing somatosensory impairment post-stroke. Abstract #SA-PM-642, *OHBM Annual Scientific Meeting Abstracts*.

63. Brefczynski-Lewis J, Donley, S, Pourtirica A, Penwell L, **Puce A**. (2010) Difficult to look at: ERPs and fMRI activation to personally familiar disliked faces pre- and post-compassion meditation training. *Society for Neuroscience Abstracts*.

64. Kim D-J, Cheng H, Skosnik P, Hetrick W, O’Donnell B, Sporns O, **Puce A**, Newman S. (2011) Network analysis of structural connectivity from Diffusion Tensor Imaging in chronic cannabis users. *OHBM Annual Scientific Meeting Abstracts* #27.

65. Ulloa J L, **Puce A**, Hugueville L, George N. (2011) An MEG study on the integration of gaze direction and emotional expression cues from viewed dynamic interacting faces. *OHBM Annual Scientific Meeting Abstracts* #1080.

66. Parada FJ, Busey T, **Puce A**. (2011) Eye tracking-guided EEG analysis. *OHBM Annual Scientific Meeting Abstracts* #658.

67. Parada FJ, Kolchinsky A, Rossi A, Sporns O, **Puce A**. (2011) Spatial organization of EEG cross-frequency coupling in a perceptual task. *Society for Neuroscience Abstracts*.

68. Rossi A, Parada F, **Puce A**. (2012) Neural responses to changes in social attention depicted by biological motion stimuli. *OHBM Annual Scientific Meeting Abstracts* W-Th #1063

69. Brefczynski-Lewis J, Donley S, **Puce A**. (2012) Timing of neural responses to disliked persons. *OHBM Annual Scientific Meeting Abstracts* W-Th #1029

70. Carey LM, Abbott DF, Lamp G, **Puce A**, Seitz RJ, Donnan GA. (2012) Imaging neuroplasticity of touch after stroke: training-facilitated changes following intervention. *OHBM Annual Scientific Meeting Abstracts* M-Tu #123

71. Cheng H, Wang R, **Puce A**. (2012) Effect of fiber-tracking schemes on the variance of the constructed structural brain network. *OHBM Annual Scientific Meeting Abstracts* M-Tu #404

72. Cheng H, **Puce A**. (2012) Noise-related variance of functional networks. *OHBM Annual Scientific Meeting Abstracts* M-Tu #491

73. Kim D-J, Skosnik PD, Cheng H, Pruce BJ, Braumbaugh MS, Vollmer JM, Hetrick WP, O'Donnell BF, Sporns O, **Puce A**, Newman SD. (2012) Graph Theoretical Analysis of Structural Network Alterations in Cannabis Users. *Society of Biological Psychiatry 67th Annual Meeting*. Philadelphia, Pennsylvania.

74. Kim D-J, Cheng H, Hetrick WP, Sporns O, **Puce A**, Newman SD, Breier A, Klaunig M, O'Donnell BF. (2012) Structural and Functional Network Abnormalities in Schizophrenia Using DTI and rs-FMRI Assessment. *Society of Biological Psychiatry 67th Annual Meeting*. Philadelphia, Pennsylvania.

75. Schermerhorn AC, Bates JE, **Puce A**, Molfese DL, Pollak S, Granger DA. (2013) Children’s neural and behavioral processing of interparental conflict cues as a function of temperament-related fearfulness. *Biennial Meeting of the Society for Research in Child Development*, Seattle, WA, USA.

76. Cheng H, Skosnik P, Kim D-J, Pruce B, Hetrick W, O’Donnell B, **Puce A**, Newman S. (2013) Alteration of resting state connectivity for cannabis users. *OHBM Annual Scientific Meeting* #3767, Seattle, WA, USA.

77. Parada F, Kolchinsky A, Rossi A, Busey T, Sporns O, **Puce A**. (2013) EEG phase-coupling dynamics in apparent motion perception. *OHBM Annual Scientific Meeting Abstracts* #1462, Seattle, WA, USA.

78. Cheng H, Newman S, Kent, JS, Howell J, Bolbecker A, **Puce A**, O’Donnell BF, Hetrick WP (2013) Nodal centrality of resting state functional network in the differentiation of schizophrenia using a support vector machine. *Society for Neuroscience Satellite Meeting: The Networked Brain*, San Diego CA.

79. Ashourvan A, **Puce A**. (2014) Dynamic interactions of functional networks during a complex social cognition task. *OHBM Annual Scientific Meeting Abstracts* #1279, Hamburg. Germany.

80. Latinus M, Love S, Rossi A, Parada FJ, Huang L, Conty L, George N, James K, **Puce A**. (2014) Social decisions affect neural activity to perceived dynamic gaze. *OHBM Annual Scientific Meeting Abstracts* #1322, Hamburg. Germany.

81. daSilva E, Crager K, **Puce A**. (2014) Task and emotion effects on early visual ERPs to emotional facial expressions. *OHBM Annual Scientific Meeting Abstracts* #1983, Hamburg. Germany.

82. daSilva E, Crager K, **Puce A**. (2014) The slow positive wave distinguishes between happy and proud emotional expressions. *Society for Social Neuroscience (S4SN) Annual Scientific Meeting*, Abstract ID 43, Washington, DC, USA.

83. Ashourvan A, **Puce A**, Port N. (2014) Dynamic network interactions within the human oculomotor system based on intrinsic connectivity. *Society for Neuroscience Abstracts*, Washington, DC, USA.

84. daSilva EB, Crager K, Geisler D, Newbern P, Orem B, **Puce A**. (2015) Something to sink your teeth into: Presence of teeth modulates early ERPs to mouth expressions. *Social and Affective Neuroscience Society Abstracts*, Boston, MA, USA.

85. daSilva EB, **Puce A**. (2015) Pride and joy: Using trait ratings and mousetracking to evaluate positive emotion expressions. *Emotion Preconference, 16th Annual meeting of the Society for Personality and Social Psychology (SPSP) Abstracts*, San Diego, CA, USA.

86. Rossi A, Parada FJ, Latinus M, **Puce A**. (2015) Real but not line-drawn faces show early perceptual neural sensitivity to eye gaze direction. *OHBM Annual Scientific Meeting Abstracts* #7802, Honolulu, HI, USA.

87. Schermerhorn AC, Bates JE, **Puce A**, Molfese DL. (2015) Marital conflict and child adjustment: Associations with neurophysiological correlates of processing irrelevant probes during simulated marital interactions. *Biennial Meeting of the Society for Research in Child Development*, Philadelphia, PA. USA.

88. Crager K, daSilva E, Orem B, Newbern P, Geisler D, **Puce A**. (2015) Read my lips: Neurophysiological responses evoked to seen mouth movements. *Society for Social Neuroscience (S4SN) Annual Scientific Meeting*, Chicago, IL, USA.

89. **Puce A**. (2016) Two putative modes of social information processing in the human brain. *OHBM Annual Scientific Meeting Abstracts*, Geneva, Switzerland.

90. Driskell S, **Puce A**. (2016) Perception of Emotional Faces at the Periphery: Do Outer Faces Impact Crowd Perception? *Society for Social Neuroscience (S4SN) Annual Scientific Meeting*, San Diego, CA, USA.

91. Schermerhorn A, Bates J, **Puce A**, Molfese D. (2017) Neurophysiological correlates of interpersonal emotion processing in children. *Biennial Meeting of the Society for Research in Child Development*, Austin, TX, USA.

92. Driskell S, **Puce A**. (2017) Perception of Emotional Faces at the Periphery: Do Outer Faces Impact Crowd Perception? *OHBM Annual Scientific Meeting Abstracts* #3516, Vancouver, Canada

93. Driskell S, **Puce A**. (2017) Crowd perception: Crowd emotional valence and consistency affects behavioral responses and late ERPs. *Society for Social Neuroscience (S4SN) Annual Scientific Meeting*, Washington, DC, USA

94. Love S, Ashourvan A, Jayaraman S, Latinus M, **Puce A**. (2018) The neurophysiology of numerosity varies as a function of stimulus type. *OHBM Annual Scientific Meeting Abstracts* #1999, Singapore.

95. Babo-Rebelo M, **Puce A**, George N. (2018) Interactions in the processing of dynamic facial cues: An intracerebral EEG (iEEG) study. *CuttingEEG meetin*g, Institut du Cerveau et de la Moelle Épinière, Hôpital Pitié Salpêtrière, Paris, France

96. Chaumon M, **Puce A**, George N. (2018) Planning rock-solid MEEG studies: A focus on statistical power and spatial source variability. *CuttingEEG meetin*g, Institut du Cerveau et de la Moelle Épinière, Hôpital Pitié Salpêtrière, Paris, France

97. **Puce A**, Pernet C. (2018) [Keynote lecture] COBIDAS MEEG Update. *CuttingEEG* meeting, Institut du Cerveau et de la Moelle Épinière, Hôpital Pitié Salpêtrière, Paris, France

98. Babo-Rebelo M, **Puce A**, Dinkelacker V, George N. (2019) Dynamics of occipitotemporal responses to face onset and change: an iEEG study in humans. *OHBM Annual Scientific Meeting Abstracts* #1286, Rome

99. Chaumon M, **Puce A**, George N. (2019) How many trials and subjects do I need for my MEG experiment? A simulation study. *OHBM Annual Scientific Meeting Abstracts* #1378, Rome

100. **Puce A**, Babiloni C, Seeck M, Valdes Sosa P. (2019) Do we really think differently about MEG-EEG mapping? OHBM-COBIDAS MEEG, IFCN, and ILAE meet. *OHBM Annual Scientific Meeting Abstracts* #1336, Rome.

**Presentations**

National/International Meetings/Invited Lectures

Seizure surgery. The use of event related potentials: The Austin Hospital Experience 1987

Austin Hospital Epilepsy Workshop, Melbourne, Australia.

P300 responses in TLE. Austin Hospital's Epilepsy Workshop, Melbourne, Australia 1989

P300 in epilepsy. Australian Clinical Neurophysiology Workshop, Broadbeach, Australia 1990

Evoked potentials & memory. Austin Hospital Epilepsy Symposium, Melbourne, Australia 1991

ERPs & cognition: Causal or correlation? Pacific Rim Conference of the 1991

International Neuropsychological Society & the Australian Society for the Study of

Brain Impairment, Broadbeach, Australia

Surface & depth P300 ERPs: A comparison. Invited workshop. OSET Congress 1991

Melbourne, Australia

Functional MRI studies of sensory and cognitive function: The New Phrenology? 1994

Hospital for Sick Children, Toronto, Canada.

Neural generators of ERPs: Invasive vs. Non-invasive methods. 3rd Pan-Pacific 1997

Conference on Brain Topography, Tokyo, Japan

Sensory processing as studied by fMRI and intracranial ERPs 1997

fMRI Workshop, Perth, Australia

The Ghost in the Machine: Methodology, analysis and artifacts in fMRI data 1997

fMRI Workshop, Perth, Australia

fMRI and ERP studies of face perception. Symposium. EPIC XII, Boston, USA 1998

The neurophysiology of face perception. ICON 7, Budapest, Hungary 1999

fMRI and scalp and intracranial ERP studies of face perception 1999

10th World Congress of the International Society for Brain Electromagnetic

Topography, Adelaide, Australia.

Face perception as studied by fMRI and ERPs. Keynote Address. 1999

29th Annual Meeting of the Japan Society for EEG & EMG, Tokyo, Japan 1999

Parallel pathways for face processing in the human brain. Dept of Brain

Pathophysiology, Kyoto University School of Medicine, Kyoto, Japan

Studies of Face Processing. National Institute for Physiological Sciences, 1999

Okazaki, Japan

Intracranial ERP & fMRI studies of category-specific vision. 10th World Congress 2000

of Psychophysiology, Sydney, Australia

On the face of it, can we object to category-specific vision? Society for 2000

Psychophysiological Research (SPR) 40th Annual Meeting, San Diego, USA

Let’s face it. There’s more than one way to read a face 2000

SPR 40th Annual Meeting, San Diego, USA.

fMRI experimental design. Australian & New Zealand Society for Magnetic Resonance 2001

Technologists Annual Scientific Meeting, Daylesford, Australia

Integrating neural activity & the hemodynamic response. Symposium on Neuroscience 2002

Informatics, Melbourne, Australia (organizers: Worldwide Neuroinformatics Federation)

fMRI & ERP studies of dynamic and static facial displays 2003

Scientific Meeting: ‘About Faces: A multidisciplinary approach to the science

of face perception’, Princeton University, Princeton, USA, co-sponsors NSF & NIH

Correspondence of MEG, ERP measures & fMRI, PET measures of neural activity 2004

BioMag 2004 Workshop, Boston, USA

How our brains make sense of other’s bodies. Boston University’s Program in 2004

Neuroscience, Boston, USA

Neural mechanisms of biological motion processing. Nathan Kline Psychiatric Institute 2004

Orangeburg, USA

Human ERP & fMRI studies of biological motion. Albert Einstein College of Medicine 2004

Program in Neuroscience, New York, USA

Human brain responses to the actions of others. NIH Integrative Neuroscience 2005

Seminar Series, Bethesda, USA

The neuroesthetics of dynamic face perception. 4th International Conference on 2005

Neuroesthetics: Empathy in the Brain and in Art, Berkeley, USA

Neural and hemodynamic responses to facial gestures generated by real and synthetic 2006

faces, IEEE Workshop on Psychology of Face & Gesture Recognition, Southampton UK

Using fMRI to understand social communication. Keynote Address 2006

8th fMRI Experience, Melbourne Australia

Integrating fMRI and ERP data. Keynote Address 2006

8th fMRI Experience, Melbourne Australia

How our brains make sense of the actions and intentions of others 2006

Interdisciplinary Program in Neuroscience, Georgetown, USA

The study of neural responses elicited to social stimuli 2007

Hôpital de la Salpêtriêre (Université Paris VI, Pierre et Marie Curie), Paris, France

Studying the brain’s response to social stimuli 2007

Max-Planck Institut für biologische Kybernetik, Tübingen, Germany

Multimodal neuroimaging studies of social cognition, Keynote Lecture 2008

OHBM Annual Scientific Meeting, Melbourne, Australia

Visual studies of social cognition, ISCEV 2008, International Society for Clinical 2008

Electrophysiology of Vision Annual Scientific Meeting, Morgantown, WV, USA

N170s & fMRI activation to dynamic faces. EPIC XV, Bloomington, IN, USA 2009

Integrating face and voice in person perception, Symposium Speaker 2009

OHBM Annual Scientific Meeting, San Francisco, CA, USA

Symposium Speaker, Advances in Multimodal Psychophysics, Fechner Day 2009

Galway, Ireland

Modulation of social cognitive neural responses by task & stimulus manipulations 2014

Gordon Research Conference: Neurobiology of Cognition [Circuits, Dynamics,

Action and Perception], Newry, ME, USA

Neural activity to viewed dynamic gaze is affected by social decision, ICON 2014 2014

International Cognitive Neuroscience Conference, Brisbane, Australia

New Developments in Electrical Neuroimaging, Symposium Speaker 2015

27th American Psychological Society Annual Convention, New York City, NY, USA

Two putative modes of social information processing in the human brain 2016

Symposium on Social Neuroscience & Neuroimaging: Perspectives & Open Questions

OHBM Annual Scientific Meeting, Geneva, Switzerland

Issues related to data acquisition and analysis in neurophysiological activation studies 2016

NSF-sponsored Workshop on Electrical Neuroimaging (pre-S4SN & SFN event)

San Diego, CA, USA

COBIDAS MEEG, [Keynote lecture] CuttingEEG meeting, Institut du Cerveau 2018

et de la Moelle Épinière, Hôpital Pitié Salpêtrière, Paris, France

Scientific Advisory Board Session: A retrospective look back at OHBM, 25th anniversary 2019

Annual OHBM scientific meeting, Rome Italy

Consciousness and social representation in the brain. Talk in Global Brain 2019

Consortium Sponsored Symposium: Neural basis of human consciousness:

phenomena, paradigms & exploring techniques. [Organizers: Claudio Babiloni & Aina Puce]

Sapienza University of Rome, Italy.

*brainlife.io*: Advancing scientific discovery via cloud-based collaboration & open 2019

neuroscience methods. Joint Sorbonne Université & Indiana University Symposium on

Artificial Intelligence (SUIUAI19) Sorbonne Université Paris campus Pierre et Marie Curie.

COBIDAS MEEG: An attempt to integrate best practices in MEG & EEG [Keynote lecture] 2019

International Society for the Advancement of Clinical MEG, Toronto, Canada

VSS Symposium: What has the past 20 years of neuroimaging taught us about human May 2020/21

vision and where do we go from here? [Organizers: Susan Wardle & Chris Baker] . Rescheduled

Vision Sciences Society Meeting, St. Petersburg, FL, USA. due to COVID-19

|  |
| --- |
| Visual information routes in face processing, Invited lecture: Fifth Annual Course on. 2021 |

Brain Mapping [Worldwide Video Symposium; IamBrain.org] [virtual meeting: COVID-19]

Session Chair at International Meetings

Co-Chair and co-organizer with Dr Bernard Renault 2001

Symposium: Faces. EPIC XIII Scientific Meeting, Paris, France

Chair, Experimental Design Session, OHBM Education Program 2002

fMRI Course. OHBM Annual Scientific meeting, Sendai, Japan

Chair & Organizer, Workshop: Validation of measures of neural activity 2004

in the absence of a gold standard. BIOMAG 2004, 14th International

Conference on Biomagnetism, Boston, USA

Chair, Workshop: Workshop on Psychology of Face and Gesture Recognition 2006

IEEE 7th International Conference Automatic Face and Gesture Recognition

(FG2006) Southampton, UK

Chair, Debate: What has neuroimaging told us about the brain? 2006

8th fMRI Experience, Melbourne, Australia

Moderator: Activation and Connections in Brain Recovery & Neurorehabilitation 2008

OHBM 2008 Satellite Symposium, Melbourne, Australia.

Chair, Nanosymposium, Human Visual Perception, Society for Neuroscience 2011

Annual Scientific Meeting, Washington DC, USA. [Could not attend meeting at last

Minute due to illness.]

Chair & Organizer, Invited Symposium: The many faces of social attention 2013

25th American Psychological Society Annual Convention, Washington DC, USA

Chair, Social Functioning and Autism Session, OHBM Annual Scientific Meeting 2015

Honolulu, HI, USA

Co-Chair/Organizer (with Marina Pavlova), Symposium: Social Neuroscience & 2016

Neuroimaging: Perspectives & Open Questions, OHBM Annual Scientific Meeting

Geneva, Switzerland

Chair, Emotion & Motivation Session, OHBM Annual Scientific Meeting, Singapore 2018

Moderator, Clinical Research Opportunities for EEG. Global Brain Consortium, 2019

Montreal Neurological Institute, Montreal, Canada

Chair & Organizer, Symposium: Do we really think differently about MEG-EEG 2019

mapping? OHBM-COBIDAS MEEG, IFCN, and ILAE meet. OHBM Annual Scientific

Meeting Rome, Italy

Organizer/Speaker, Symposium: Failure Five Ways. OHBM Annual Scientific 2021

Meeting. Fully online due to COVID-19.

Meeting Organization

Chair & Organizer, Neuroimaging Symposium, WVU Center for Advanced Imaging 2002

3T MRI Opening, Morgantown, WV, USA.

Co-Chair & Co-Organizer (with Frank Pollick), Workshop on the Psychology of 2008

Face and Gesture Recognition, Amsterdam, The Netherlands

Member, Organizing Committee, EPIC XV Scientific Meeting, Bloomington, IN, USA 2008-2009

Member, Scientific Committee, ICON2014, 12th International Conference on 2012-2014

Cognitive Neuroscience, Brisbane, Australia

Member, Oversight Committee, NSF-sponsored Workshop on Electrical Neuroimaging 2016

(pre-S4SN & SFN event) San Diego, CA.

Member, Scientific Program Committee, OHBM Annual Scientific Meeting 2016-2019

Program Committee Member, Spatial Cognition 2020, Riga, Latvia Aug 2020/21

Rescheduled due to COVID-19

Local/regional meetings

Long-latency evoked potentials in epilepsy. Society for Medical & Biological 1992

Engineering (Vic), Melbourne, Australia.

Memory & brain potentials: the chicken or the egg? University of California, Irvine, USA 1993

Measurement of variability in single trial event related potentials. Society for Medical & 1995

Biological Engineering (Vic), Melbourne, Australia

Functional MRI and electrophysiology: the new phrenology? 1995

Austin Hospital, Melbourne, Australia

Functional MRI studies of sensation and cognition. Swinburne Centre for 1995

Applied Neurosciences, Swinburne Univ of Technology, Melbourne, Australia

Analysis methods for fMRI activation studies. Functional Brain Mapping Symposium 1995

Melbourne, Australia

fMRI activation studies: Recent developments. Austin Hospital, Melbourne, Australia 1995

fMRI studies of the ventral visual pathway. Swinburne Centre for Applied 1995

Neurosciences, Swinburne University of Technology, Melbourne, Australia

Recent developments in fMRI studies. Society for Medical & Biological 1995

Engineering (Vic), Melbourne, Australia

An investigation of the functional neuroanatomy of object recognition using fMRI 1997

Psychology Colloquium, University of Western Australia, Perth, Australia

fMRI studies: Clinical applications. Royal Melbourne Hospital, Melbourne, Australia 1998

How NOT to perform an fMRI activation study. Royal Melbourne Hospital 1999

Melbourne, Australia

Face perception as studied by intracranial ERPs and fMRI. Psychology Colloquium 1999

University of Western Australia, Perth, Australia

Differential processing of static and mobile faces. Psychology Colloquium 2000

University of Western Australia, Perth, Australia

ERP & fMRI studies of face perception. Psychology Colloquium, The University 2001

of Melbourne, Melbourne, Australia

fMRI and ERP studies of face perception. Psychology Colloquium, Latrobe University 2001

Melbourne, Australia

Faces R Us: Studies of Category-Specific Vision. Howard Florey Institute 2001

Melbourne, Australia

Mind, Brain & Consciousness: A Neuroscientific Perspective. Neurosciences 2001

Victoria Forum, Melbourne, Australia

The many faces of visual attention. Neurosciences Victoria Forum, Melbourne, Australia 2001

There’s more than one way to look at a face: ERP and fMRI studies of face perception 2001

Psychology Colloquium, Deakin University, Geelong, Australia

There’s more than one way to look at a face: ERP & functional MRI studies of face 2002

perception. Center for Advanced Imaging, West Virginia University School of Medicine

Morgantown, WV, USA

fMRI & ERP studies category-specific visual processing in the human brain. 2002

Neuroscience Seminar, Physiology, Monash University, Melbourne, Australia

Neurophysiological and blood-flow studies of high-level vision. Psychology Colloquium 2003

University of Newcastle, Newcastle, Australia

How does our brain respond to other creatures? Neuroscience Seminar 2003

Anatomy & Histology, University of Sydney, Sydney, Australia

The future of Neuroimaging. WVU Neurosurgery Workshop (on Skull Based Surgery) 2007

Morgantown, USA

Radiofrequency imaging of brain function: Input on diagnosis and treatment. 2007

2nd Annual Snowshoe Institute, Snowshoe, WV, USA

Latest developments in Diffusion Tensor Imaging. Contemporary Management of 2007

Intractable Epilepsies Workshop, Morgantown, USA

Effectively putting the moves on someone - how our brains make sense of the 2007

actions of others, Behavioral Medicine Grand Round, WVU School of Medicine,

Morgantown, USA

Neurophysiological & neuroimaging studies of the human brain’s response to social stimuli 2008

Virginia Commonwealth University, Richmond, VA, USA

Social cognition as studied with neuroimaging and neurophysiological methods 2008

University of Washington, Seattle, WA, USA

Studies on human social cognition, Georgia Tech, Atlanta GA, USA 2008

Human social cognition, University of Indiana, Bloomington IN, USA 2009

Neural basis of social cognition, Medical College of Wisconsin, Milwaukee, WI, USA 2009

Multimodal studies of human social cognition, Carnegie Mellon University 2010

Pittsburgh, PA, USA

My brain knows that you are not looking at me, Kinsey Institute, Bloomington, IN, USA 2011

The neural basis of social cognition, 2009 Gill Symposium & Awards, Bloomington, IN 2013

Neural basis of social cognition, Low Temperature Laboratory, Aalto University/ 2013

University of Helsinki, Finland.

In the blink of an eye: the neural basis of social cognition, Center for Visual & 2014

Cognitive Neuroscience, North Dakota State University, Fargo ND, USA

Brain response measures of visual perception. Joseph & Maria Konopinski Colloquium 2014

Series, Department of Physics, Indiana University, Bloomington, IN

New developments in the assessment of brain function. Neuroscience Grand Round 2014

University of Louisville, Louisville KY, USA

The social brain: neural responses to dynamic faces. Center for Cognitive & Social 2014

Neuroscience Seminar Series, University of Chicago, Chicago IL, USA

Task and stimulus manipulations affect social cognitive neural responses. Centre for 2014

Human Psychopharmacology, Swinburne University of Technology, Melbourne, Australia

The social brain: neural responses to dynamic faces. Cognitive Neuroscience Seminar 2015

Series, Dept. of Psychology, Neuroscience Program & Beckman Institute, University of

Illinois, Urbana IL, USA

Issues in facial motion & emotion processing. CRAN-Centre de Recherche en 2016

Automatique de Nancy, Universitè de Lorraine & CHU Nancy-Hôpital Central

Vandoevre-les-Nancy, France

Issues in facial motion & emotion processing. Social & Affective Neuroscience Laboratory 2018

MEG-EEG Centre, L'Institut du Cerveau et de la Moelle Épinière Paris, France

How does the brain respond when we see a crowd of faces, or a collection of objects? 2018

DEC Life ENS Seminar, École normale supérieure, Paris France

How do we see crowds of faces or collections of objects? Department of Data Analysis 2018

Faculty of Psychological & Educational Sciences, University of Ghent, Ghent, Belgium

MEG & EEG: 2 sides of the same coin. Indiana Chapter for Neurodiagnostic Technologists 2019

Spring Symposium. IU Neuroscience Center, Indianapolis IN, US

Open Science, Panel Discussion (with John Marcotte, Pamela Davis-Kean, Aina Puce, 2019

Jack Van-Horn), Big Data Neurosciences Workshop 2019, Ann Arbor, MI, USA

[NSF sponsored & organized by the Advanced Computational Neuroscience Network]

Making the most from neurophysiological data: Considerations for studying brain pathways 2020

& networks. Invited lecture, Neuroscience graduate program seminar series,

Washington University, St. Louis, MI, USA. [Virtual meeting: COVID-19]

Multimodal imaging datasets in single subjects: integrating MEEG data into *brainlife.io.* 2020

Keynote talk, Big Data Neurosciences Workshop 2020, University of Illinois,

 Champagne-Urbana, IL, USA. [NSF sponsored & organized by the Advanced Computational Neuroscience Network] [Virtual meeting COVID-19]

Re-using MEEG data & maximizing its value: Considerations of statistical power & 2020

white matter connectivity, Invited Research Talk, Neuro-Engineering Workshop with

EEG-focused Brainstorm Training, College of Engineering, University of Kentucky,

Lexington, KY, USA. [Virtual meeting: COVID-19]

Life after COBIBAS MEEG? Invited talk, LiveMEEG, Paris, France 2020

 [Virtual meeting: COVID-19]

Academia: Travelling thru Dante's 9 circles of hell & out to Earth's surface again 2021

Lucina Uddin Lab Meeting, University of Miami [Virtual meeting: COVID-19]

Brain pathways & information flow for face processing. Invited lecture, Cognitive Science 2022

Seminar Series, University of Latvia, Rīga, Latvia [Virtual meeting: COVID-19]

**Editorial Work**

Associate Editor, *Perspectives in Psychological Science* 2019-2021

Member, Editorial Board, *Scientific Reports* 2019-2020

Senior Editor, *NeuroImage* 2013-2020

Section Editor, Social Neuroscience Section, *NeuroImage* 2011-2013

Handling Editor, Cognitive Neuroscience Section, *NeuroImage* 2009-2011

Member, Editorial Board, *Magnetic Resonance Insights* 2008-2009

Member, Editorial Board, *The Open Medical Imaging Journal* 2008-2009

Member, Editorial Board, *NeuroImage* 2005-2008

Faculty, Cognitive Neuroscience Section, *Faculty of 1000 Biology* 2007-2020

Member, Editorial Board, *Psychophysiology* 1999-2003

Regular Ad Hoc Reviewer (1997-present)

Elife 2021

Scientific Reports 2018, 2019

Proc Nat Acad Sciences (USA) 2021 Guest Editor], 2017 [Guest Editor], 2015 [Guest Editor], 2008-2005, 2002

J Cognitive Neuroscience 2017, 2011, 2006, 2004

Cerebral Cortex 2015, 2011, 2010, 2008-2005, 2003-1999, 1997

Current Biology 2015, 2011, 2007

J Neuroscience 2017, 2015-2011, 2005, 2004, 2001, 2000, 1998

Neuropsychologia 2021, 2015, 2000, 1998

Social Cognitive & Affective Neuroscience 2015-2010, 2008-2000

Public Library of Science (PLoS) Biology 2015-2010

Nature Neuroscience 2015-2014, 2012-2010, 2007

Neuron 2009-2008, 2006-2005

Social Neuroscience 2008-2002

Psychology and Aging 2008

Neuroscience & Biobehavioral Reviews 2008

Psychological Science 2008

NeuroImage 2007-1997

Trends in Cognitive Sciences 2008, 2005-2000, 1997

Brain Research (Cog Brain Res) 2006-2005, 1998

Neuroscience 2005-2004

Neuroreport 2004, 2000

Human Brain Mapping 2017, 2004

J Clinical Neurophysiology 2003-1999

Psychophysiology 2003, 2001-2000

Neuroscience Letters 2003, 1998-1997

European J Neuroscience 2003

Behavioral & Cogn Neurosci Reviews 2003

Cognitive Neuropsychology 2003

Science 2002, 1998

Neurology 2002

J Neurosci Letters 2001

Biological Psychology 2001

Australasian Physical & Engineering 2000,1999

Sciences in Medicine

J Clinical Neuroscience 2000

Cognitive Neuropsychiatry 2000

Biological Psychiatry 1999

J Psychophysiology 1998

**Committee Assignments & Administrative Services**

Extramural Peer Review/Committee Assignments

*National Institutes of Health (NIH)/Center for Scientific Review (CSR), USA*

Member, Special Emphasis Panel Member Conflict: Child Psychopathology, Mar 2021

Developmental Disabilities & Mechanisms of Anxiety & Depression [Virtual meeting

ZRG1 BBBP-T(02) COVID-19]

Ad hoc Member, Board of Scientific Counselors Review, NIMHJan 2021

[accepted; not completed, due to sudden death of PI being reviewed: Dr. Leslie Ungerleider]

Ad hoc Member, Board of Scientific Counselors Review, NIMHSep 2016

[accepted but not completed, due to family bereavement in Australia]

CSR Risk Prevention & Health Behaviors (RPHB), Biobehavioral & Jan 2009

Behavioral Processes (BBBP) Integrated Review Groups (IRG)

Review Meeting

Member, External Advisory Committee, North Dakota State University’s 2008-2016

NIH/COBRE-sponsored Center for Visual and Cognitive Neuroscience

[1P20 RR020151-01; PI: Mark McCourt]

Ad hoc Member, Board of Scientific Counselors Review, NIMH Nov 2007

Chair, Cognition and Perception Study Section (formerly BBBP-4), 2007-2009

Center for Scientific Review, NIH (USA)

Member, Cognition and Perception Study Section, NIH CSR (USA) 2004-2006

Member, External Advisory Board/Data Safety Monitoring Board for the 2004-2009

Pediatric Chronic Kidney Disease Study (CKiD) for NIH & National

Institute of Diabetes, Digestive & Kidney Diseases (NIDDK)

Member, Special Emphasis Panel (ZRG1 IFCN-E 04M), CSR, NIH (USA) 2004

Member, Special Emphasis Panel/Ad Hoc Member, Language & Cognition 2004

Study Section (formerly BBBP-2) (ZRG1 F12A(20)(L)/BBBP-H(02)(2)),

CSR, NIH (USA)

Ad Hoc Member, Cognition and Perception Study Section (formerly BBBP-4), 2004

CSR, NIH (USA)

Member, Special Emphasis Panel (SEP), National Institute of Mental Health 2004

for NIMH Translational Research Center Grant (ZMH1-NRB-Q 04)

*National Science Foundation (NSF), USA*

Co-Chair, Committee of Visitors, NSF Behavioral & Cognitive Sciences Division 2019

Member, Committee of Visitors, NSF Behavioral & Cognitive Sciences Division 2015

Member, Site Visit Team, NSF Sciences of Learning Centers Comprehensive 2010

Review

Member, Site Visit Team, NSF Science of Learning Centers Competition 2005

Member, Advisory Panel for Cognitive Neuroscience (10747COGNS), NSF 2003-2005

Independent Assessor, NSF 2001-2002

*National Health & Medical Research Council (NHMRC), Australia*

Member, Grant Review Panel (4b – Sensory Nervous System) 2001

Independent Assessor, NHMRC 1994-2000

*Other*

Member, Advisory Board, EEGManyPipelines Project 2021-present

(<https://www.eegmanypipelines.org/>)

Consulting Expert, Stage II Evaluation, 10 available Full Professor positions, 2021

Medical University of Vienna, Austria

Reviewer, START Programme, FWF Austrian Research Fund, Austria 2021

External Examiner, PhD Thesis Committee, Sarah McCrackin, Univ of Waterloo June 2020

Canada; Supervisor Dr Roxane Itier; Thesis title “Perceiving direct and

averted gaze during emotion discrimination, affective empathy and affective

Theory of Mind judgements: electrophysiological and behavioural effects.

Co-Chair (with Dr. Claudio Babiloni), Paradigms Working Group 2019-2021

Global Brain Consortium (GBC)

Co-Chair (with Dr. Cyril Pernet), COBIDAS for MEEG, Organization for 2016-present

Human Brain Mapping committee for best practice guidelines for the

collection, analysis & publication of MEEG data.

Reviewer, Book Proposal, Princeton University Press 2017

Member, International Federation of Clinical Neurophysiology (IFCN) 2016-2018

Committee: Guidelines for Clinical Magnetoencephalography Practice

Membre du Jury, Thèse de Jacques Jonas, Ecole doctorale BioSE 2016

“Biologie-Sante-Environnement”, Universitè de Lorraine,

Vandoevre-les-Nancy, France et Universite Catholique de Louvain,

Louvain-la-Neuve, Belgium

Reviewer, Book Proposals, Oxford University Press 2014, 2015

Member, Indiana Spinal Cord and Brain Injury Research Fund Grant 2014, 2017

Review Panel, Indianapolis, IN

Reviewer, Human Brain Project Grants (European Community) 2013

Evaluator, University of Aalto Tenure Track Applications for Professor of 2013

Neuroscience, Aalto, Finland

Member, External Advisory Board, Center for Brain, Biology & Behavior, 2011-2015

University of Nebraska, Lincoln NE

Opponent, PhD Thesis Defense of Miiamaaria Kujala, Faculty of Behavioural 2010

Sciences, University of Helsinki, Helsinki, Finland

fMRI Site Visitor, Psychology Dept, Ohio State University, Columbus OH 2009

Membre du Jury, Thèse de Laurence Conty, Ecole doctorale “Cognition, 2008

Language, Interaction”, Universitè Vincennes/Saint-Denis (Paris 8),

Paris, France

Membre du Jury, L’Habilitation à Diriger des Recherches [Nathalie George], 2007

Université Pierre et Marie Curie, Paris VI (France)

Executive Leadership in Academic Medicine (ELAM) Advisory Committee 2007-2010

Expert Reviewer, Medical Research Council (UK) 2005

Independent Assessor, Human Frontiers Science Program (HFSP) 1999

Intramural Peer Review/Committee Assignments

*Indiana University, Bloomington IN, USA*

Member, Search Committee, IU College of Arts & Sciences Chief Technology Officer 2020

Member, Naus Chair Search Committee, Psychological & Brain Sciences (PBS) 2020

Inaugural Chair, Faculty Information Technology Advisory Council, College of the 2019-2021

Arts & Sciences

Chair, Communications & Website Committee, Psychological & Brain Sciences 2018-present

Member, Naus Chair Search Committee, Psychological & Brain Sciences (PBS) 2018-2019

IU delegation member, Sorbonne University partnership, Paris, France May 2018, June 2019

& Bloomington Feb 2019

Computational & Cognitive Neuroscience Area Spokesperson, PBS 2016-present

Program Chair, Neuroscience Colloquium, Program in Neuroscience 2016-2022

Member, Ad Hoc Psychological & Brain Sciences (PBS) Search Committee, 2017

Assistant Professor [spousal hire]

Member, Ad Hoc PBS Search Committee, Assistant Professor, Kinsey Institute 2017

Member, Harlan Scholars Committee, PBS 2015-2019

Member, Budget Advisory Committee, Psychological & Brain Sciences 2014-2017

Member, IRF Scan Credit Program Committee 2014-2015

Member, IRF Operations Committee (for both fMRI and also EEG) 2013-present

Member, Evolutionary Studies Program Committee 2013-2014

Member, Program in Neuroscience Curriculum Committee 2013-present

Member, Cognitive Science Program Admissions Committee 2012-2013

Member, Cognitive Science Program Advisory Committee 2012-2014

Member, Ad Hoc PBS Search Committee, Assistant Professor [spousal hire] 2012

Member, Review Committee, Center for the Integrated Study of Animal Behavior 2012

Member, Graduate Admissions Committee, Medical Physics Master’s degree 2012-2016

Member, College of Arts & Sciences Tenure Committee 2011-2012

Member, NSF STC Internal Pre-proposal Evaluation Committee 2011

Member, Search Committee, Assistant Professor, Stone Age Institute & PBS 2011

Member, Search Committee, Assistant Professor in Social Neuroscience, PBS 2010-2011

Member, Internal Advisory Board, Gill Center for Molecular Neuroscience 2010-present

Chair, Policy & Steering Committee (Postcom), PBS 2011-2012

Member, Grant Support Committee, PBS 2011-2016

Member, Policy & Steering Committee (PostCom), PBS 2009-2011

Member, IUPUI NIH CTSI Small Grant Review Committee 2009

Chair, Imaging Research Facility (IRF) Operations Committee, PBS 2008-2013

Member, Graduate Admissions Committee, PBS 2008-2011; 2016-present

Member, Graduate Program Committee, PBS 2008-2013; 2016-present

Member, Technology Advisory Committee, PBS 2008-2013

Member, IRF Strategic Planning & Development Committee 2008-2013

Member, IRF Safety Compliance Committee 2008-2013

Member, IRF Research Outcomes Committee 2008-2013

Member, IRF Website/PR/Tours/Open Day 2008-2013

*West Virginia University, Morgantown WV, USA*

Chair, Search Committee, Associate Professor/Professor, Physical Therapy 2007-2008

Member, Clinical & Translational Research Working Group 2007

Member, Chairs & Center Directors Working Group 2006-2007

Member, WVU School of Medicine Promotion & Tenure Committee 2006-2007

Member, Neuroscience Training Grant (T32) Steering Committee 2006-2008

Member, Women in Science & Health Committee 2004-2008

Member, Interdisciplinary Center for Neuroscience Steering Committee 2004-2008

Member, Epilepsy Planning Group 2004-2006

Chair, Search Committee, Assistant Professor, Neurobiology & Anatomy 2004-2005;

 2006-2007

Member, Search Committee for the Dean of the WVU School of Medicine 2003-2004

Member, Research Development Grants Committee 2003-2004

Member, WVU Research Focus Subcommittee (Basic Sciences) 2003

Member, WVU Research Focus Subcommittee (Clinical) 2003

Member, Search Committee, Assistant Professor, Physiology & Pharmacology 2002

Member, Search Committee, Assistant Professor, Radiology 2002

Member, Research Oversight Committee, Center for Advanced Imaging 2002-2008

*Swinburne University of Technology, Melbourne, Australia*

Member, School of Engineering & Science Review Committee 2001

Chair, Postgraduate Committee, Brain Sciences Institute 1999-2002

Member, Executive Committee, Brain Sciences Institute 1999-2002

Member, Research Oversight Committee, Brain Sciences Institute 1999-2002

Member, Strategic Planning Committee, Brain Sciences Institute 1999-2002

Member, Board of Research, Swinburne University of Technology 1999-2002

Member, Human Research Ethics Committee, School of Engineering & Science, 1999-2002

Swinburne University of Technology

Member, Physics Advisory Committee, Swinburne Institute of Technology 1988-1992

*Brain Research Institute, Melbourne, Australia*

Member, Executive Committee 1999-2002

Member, Scientific Board 1999-2002

**Educational Activities**

Summer School: Inaugural Neuromatch Academy [NMA] Jun 2020

Member, Executive Committee, [Chair, Student Selection Committee; Member, May-Dec 2020

TA Selection Committee; Member, Diversity Committee] [NMA: 1st virtual global

Summer school in Computational Neuroscience created due to COVID-19]

Organization for Human Brain Mapping [OHBM]

Educational Course: EEG data acquisition and appropriate data pre-processing: July 2020

Not so basic after all. Co-organized with Cyril Pernet. OHBM Annual Scientific [delivered

Meeting, Montreal, Canada virtually: COVID-19]

Faculty & Research Scientist Mentorship

Dr Leeanne Carey, PhD, Occupational Therapist, National Stroke Research 1998-2018

Institute (Australia), & Professor, La Trobe University, Melbourne, Australia.

Dr James Lewis, PhD, Cognitive Neuroscientist,Center for Advanced Imaging, 2004-2016

& Associate Professor, Physiology & Pharmacology, WVU School of Medicine.

Dr Cathrin Bütefisch, MD, Neurologist, Center for Advanced Imaging, 2004-2016

& Assistant Professor, Neurology, WVU School of Medicine.

(Current position: Assoc Professor, Neurology, Emory University, Atlanta GA.)

Dr Nathalie Fontaine, PhD, Cognitive Neuroscientist & Assistant Professor 2010-2013

Assistant Professor, Criminal Justice, Indiana University, Bloomington, IN.

(Current position: Professeure agrégée, École de criminology, Université de

Montréal, Montréal, Canada)

Dr Alice Schemerhorn, PhD, Developmental Psychologist & Associate 2011-2013

Research Scientist (NIH K01 award), PBS, IU Bloomington.

(Current position: Assistant Professor, Psychology, University of Vermont,

Montpelier VT.)

Dr Richard Prather, PhD, Developmental Psychologist & Associate 2012-2014

Research Scientist (seeking NIH K99 award), PBS, IU.) (Current position:

Assistant Professor, Hun Development & Quantitative Methodology,

College of Education, University of Maryland, College Park, MD)

Dr Hannah Block, PhD, Assistant Professor, Kinesiology, IU Bloomington 2016-present

Dr Ann-Sophie Barwich, PhD, Assistant Professor, History & Philosophy of 2019-present

Science & Medicine, IU Bloomington.

Dr Elizabeth Schechter, PhD, Assistant Professor, Philosophy, IU Bloomington 2020-present

Dr Gunnar Blohm, Ph.D, Professor, Computational Neuroscience 2021-present

Queen's University, Kingston, ON, Canada

Post-doctoral Fellows

*Organization for Human Brain Mapping*

Dr Ali Khatibi, PhD, (Neuroimaging of spinal cord & chronic pain), Montreal 2018-present

Neurological Institute, McGill University, Montreal, Canada

Dr Lana Vansung, PhD, MD. (Research Fellow) Pediatrics, Boston Children's 2018

Hospital & Harvard Medical School, Boston MA, USA

*Psychological & Brain Sciences/Imaging Research Facility, IU Bloomington*

Dr Marianne Latinus, PhD (Cognitive Neuroscience) University of Toulouse 3 2012-2013

France. (Current position: Academic Researcher, Inserm U930,

Université François-Rabelais de Tours, Tours, France.)

Dr Scott Love, PhD (Psychology) Glasgow University, Scotland. 2011-2013

(Current position: Researcher, INRA National Institute for Agricultural

Research, Région de Tours, France.)

Dr Swapnaa Jayaraman (Human Factors Engineering) University of 2011-2015

Michigan Ann Arbor, MI, USA. (Co-advised with Dr Linda Smith)

Dr Dae-Jin Kim (Neuroimaging) Yonsei University, Seoul, Korea. 2010-2015

(Co-advised with Drs Brian O’Donnell & Olaf Sporns).

*Radiology/Center for Advanced Imaging, West Virginia University School of Medicine*

Dr Svenja Lowitzsch, PhD (Mathematics) Texas A&M University, USA. 2002-2004

(Current position: Scientist, Max-Planck Forschungsgruppe,

Institut für Optik, Informatik und Photonik, Universität Erlangen-

Nürnberg, Germany.)

Dr James Thompson, PhD (Brain Sciences Institute) Swinburne University 2002-2006

of Technology, Melbourne, Australia.

(Current position: Associate Professor, Psychology Department,

George Mason University, Fairfax VA, USA.)

Dr Julie Brefczynski-Lewis, PhD (Neuroscience) Medical College of Wisconsin 2006-2012

USA. (Current position: Research Assistant Professor, Depts of

Physiology & Radiology, West Virginia University School of Medicine**.)**

Graduate Student Supervision

*Indiana University College of Arts & Sciences, Graduate Programs in Cognitive Neuroscience, Cognitive Science & Neuroscience*

PhD Thesis Committee Chair

Dr Francisco Parada (Cognitive Psychology/Neuroscience; Co-Chair (with Tom Busey) 2010-2014

Thesis title: The time-course of perceptual decision making: temporal and spatial

dynamics of scalp-recorded oscillatory phase and amplitude

Current position: Professor, School of Psychology, Universidad Diego Portales,

Santiago, Chile

Dr Alejandra Rossi (Cognitive Science/Neuroscience; Co-Chair (with Colin Allen) 2011-2014

Thesis title: Perception of social cues in dogs and humans: A comparative perspective

Current position: Professor, School of Psychology, Universidad Diego Portales,

Santiago, Chile

Dr Elizabeth Bendycki (Cognitive Neuroscience); Chair 2011-2015

Thesis title: Behavioral and neurophysiological investigations of emotional

face perception

Current position: Assistant Professor, Psychology, Indiana University, Columbus

Dr Arian Ashrouvan (Vision Science/Neuroscience) Co-Chair (with Nicholas Port) 2009-2015

Thesis title: Large scale dynamic interactions and functional organization of

intrinsic connectivity networks during activation tasks

Current position: Postdoctoral fellow, Mirowski Scholar, Bioengineering,

Penn State University, Philadephia, USA

Dr Benjamin Motz (Cognitive Science); Chair; part-time student; 2010-2018

Senior Lecturer, Psychological & Brain Sciences, IU Bloomington

Thesis title: Timing of expectations during perception of non-integer-ratio rhythms

Current position: Faculty Fellow for Academic Analytics UITS & Research

Scientist, Psychological & Brain Sciences, Indiana University Bloomington

Dr Sara Driskell (Social Psychology), Chair 2015-2018

Thesis title: Neurophysiological studies of visual emotion perception of crowds

Current position: Visiting Assistant Professor, Psychology, Auburn University

Ms Weiqi (Vicky) Zhao (Cognitive Neuroscience), Chair; student withdrew 2016-2017

from IU Graduate Program; currently a graduate student at UCSD.

Dr Joshua Faskowitz (Cognitive Neuroscience/Neurosci; Co-Chair with Sporns) 2017-2021

Thesis title: An edge-centered perspective for brain network communities.

Ms Kamilya Salibayeva (Computational & Cognitive Neuroscience/Neuroscience) 2019-present

Chair. [Student awarded 5-year PBS summer fellowship.]

Mr Matt Winter (Computational & Cognitive Neurosci/Neurosci); Chair 2019-present

[Sept 2019 Advisor S. Newman left IU; Puce has now supervision duties]

Dr Yanyu Xiong (Computational & Cognitive Neuroscience/Neuroscience 2020-2021

Chair. [Aug 2020 Advisor S. Newman left IU; Puce has now supervision duties]

Thesis title: Temporo-spectro-spatial dynamics of online parsing: An analysis of

Chinese relative clauses

Dr Dan Bullock (Computational & Cognitive Neurosci/Neurosci,Co-Chair with Pestilli) 2020-2021

Thesis title: Computational segmentation of white matter anatomy:

Methods, insights, and standards

PhD Thesis Committee Member

Ms Fatma Parlak (Statistics; Advisor: Mejia) 2021-present

Ms Paola Mattey Mora (Epidemiology & Biostatistics; Advisor: Harezlak) 2021-present

Ms Emma Herms (Clinical Science; Advisor: Wisner) 2021-present

Ms Reshma Babu (Kinesiology/Neuroscience; Advisor: Block) 2020-present

Ms Manasi Wali (Kinesiology/Neuroscience; Advisor: Block) 2020-present

Ms Priyamvada Modak (Cognitive Neuro/Computational Neuro; Advisor: Brown) 2019-present

Mr Jaime Morales (Clinical Science; Advisor: Hetrick) 2019-present

Mr John Purcell (Clinical Science; Advisor: Hetrick) 2018-present

Mr Iman Nabiyouni (Kinesiology/Computing; Advisors: Shea & Crandall) 2018-2020

Dr Ryan Zwart (Recreation, Park & Tourism Studies; Advisor: Young) 2017-2020

Dr Jasmine Miramardi (Kinesiology/Neuroscience; Advisor: Block) 2017-2020

Ms Claire Wilson (Clinical Science; Advisor: Heiman) 2015-2019

Ms Nancy Lundin (Clinical Science; Advisor: Hetrick) 2015-2018

Ms Amber Craig (Clinical Science; Advisor: Heiman) 2014-2018

Dr Alexis Barton (Developmental Psychology; Advisor: Bertenthal) 2011-2018

Dr Ruopeng (Robin) Sun (Kinesiology; Advisor: Shea) 2014-2016

Dr Najmeh Hosseini (Kinesiology; Advisor: Hannah Block) 2012-2015

Dr Andrew Jahn (Cognitive Neuroscience; Advisor: Brown) 2011-2015

Dr Bethany Sussman (Cognitive Neuroscience; Advisor: Newman) 2010-2014

Dr Steven Green (Cognitive Neuroscience; Advisor: Newman) 2010-2014

Dr Randy Minas (Kelley School of Business) 2011-2014

Dr Rena Fukunada (Cognitive Psych/Clinical; Advisors: Brown, O’Donnell) 2009-2013

Dr Elizabeth Wakefield (Developmental Psychology; Advisor: Karin James) 2009-2013

Dr Olga Rass (Clinical Psych/Cognitive Neurosci; Advisor O’Donnell) 2010-2012

Dr Ryan Stevenson (Cognitive Neuroscience; Advisor: Thomas James) 2009-2010

Dr Sunah Kim (Cognitive Neuroscience; Advisor: Thomas James) 2009-2010

Masters Students

*Masters Degree, Program in Neuroscience*

 Mr. Adrian Barr (Cognitive Science/Neuroscience; Advisor: Brown) 2015-2018

*MSc Program in the School of Public Health*

 Mr. Brandon Sexton (Kinesiology; Advisor: David Koceja) 2016-2017

*MSc Program in Biotechnology*

 Ms Nikita Kanal (4 semesters of research experience in my lab) 2015-2016

*MA (Fine Arts)*

 Ms Jana Anderson (P895 summer readings) 2017

*Medical Physics Masters Program at IU*

MSc Thesis Committee

Mr Ahmad Abdulrahman M. Alhulail. BS (Radiological Sciences), 2015-2016

King Saud University, Saudi Arabia.

Thesis title: Whole brain tractography evaluation using a digital phantom.

[Cheng is Committee Chair; S Klein & A Puce are members.]

Ms Safa Almohsen. BS (Physics), King Faisal University, Saudi Arabia. 2013-2014

Thesis title: Infant phantom head: Circuit board for EEG head phantom and

pediatric brain simulation [Puce is Committee Chair; S Klein & Hu Cheng

are members.]

*West Virginia University (WVU) School of Medicine, Neuroscience Graduate Program*

PhD Thesis Committee Chair

Dr Amy Prostko, BS (Biology), Allegheny College, PA 2005-2012

Chair (2005-2008); Committee Member (2009-2012)

Thesis title: Effects of social and non-social interpretations of complex images on human eye movement and brain activation

Dr Jillian Hardee, BS (Biology), West Virginia University 2004-2009

Committee Chair (2004-2008), Advisor (2008-2009)

Thesis title: The fearful face and beyond: fMRI studies of the human amygdala.

*MS Thesis Committee Member (WVU School of Medicine)*

Dr Yuenan Sun Pitrolo, MD (China Medical University, China) 2005-2006

Ophthalmology [Advisor: Mendola, Members: Puce & Odom]

Thesis title: fMRI studies of binocular suppression in human amblyopic subjects.

Dr Ritwick Agrawal, MBBS (Lucknow University & King George Medical 2004-2009

College, India) Ophthalmology [Advisor: Mendola, Members: Puce & Odom]

Thesis title: Psychophysical studies of binocular and spatial vision in humans.

*MS Thesis Committee Member (WVU College of Mineral Resources & Engineering)*

Ms Nitya Krishnan, BS (Electronics & Instrumentation), Univ of Madras, India 2004-2006

Electrical Engineering [Advisor: Adjeroh, Members: Lemieux & Puce]

Thesis title: Multispectral segmentation of whole brain MRI.

Ms Shital Desai, BElecEng, Mumbai University, India 2002-2004

Electrical Engineering [Advisor: Adjeroh, Members: Lemieux & Puce]

Thesis title: Noise and Error Propagation in Diffusion Tensor Imaging.

*Brain Sciences Institute (BSI), & Swinburne University of Technology, Melbourne, Australia*

PhD Thesis Committee Chair

Ms Diane Mainwaring, BS (Hons), MS (Mathematics), Latrobe University, 2002-2004

DipEd, University of Melbourne, Melbourne, Australia

Thesis title: The biological basis of mathematical giftedness.

Dr Amy Brodtmann MBBS, PhD (Medicine), University of Melbourne, 2003-2005

FRACP (Neurology) Thesis title: Functional magnetic resonance imaging of

the human visual cortex: studies in normal aging and post-stroke studies.

Funding: National Health & Medical Research Council (Australia)

Post-Graduate Scholarship

Ms Dianne Anderson, MS (Child Neuropsychology), Univ of Melbourne. 2000-2005

Thesis title: Functional neuroimaging of development of memory in children.

Funding: Australian Post-graduate Award. Enrolled at BSI, changed thesis

committee Chair as Puce moved from Australia to the USA.

Graduate Student Teaching

*Indiana University, Psychological & Brain Sciences*

*Art & The Brain* [Taught in the Eshkenazi Art Museum at Indiana University] 2022-present

Lecture, seminar & art-production for graduate & undergraduate students

in psychology, neuroscience, cognitive science, art, architecture & design

3 credit hour (P457/P657//U401/U501); Sole instructor

*Neurophysiological Techniques: Theory & Methods*  2009-present

Cognitive Neuroscience Graduate program methods course, 3 credit hour

(P657 2009, P546 2010-present) Sole instructor, taught every 2nd year

*Social Neuroscience 2014*

Graduate program seminar-based course, 3 credit hour (P657) Sole instructor

*Brain Basis of Non-verbal Communication 2011*

Graduate program seminar-based course, 3 credit hour (P657) Sole Instructor

*Indiana University, School of Informatics, Engineering & Computing*

Introduction to Neuro-Engineering (E506) 2018-2019

Neuroengineering graduate course, 3 credit hour

Team taught, co-ordinated by Eleftherios Garyfallidis [2 classes by Puce]

Introduction to Functional Neuroimaging (EN399/599) 2020, 2022

Neuroengineering graduate course, 3 credit hour

Taught by Silvina Ferradal [1 class by Puce]

*Indiana University, Program in Neuroscience*

Neuroscience Colloquium (N650) 2016-2022

Graduate program, 1 credit hour + co-ordination of Colloquium program

Neural Science II (N501) 2011-2017

Graduate program methods course, 3 credit hour 2019-2022

3 instructors. Puce has 25% of course; Puce instructor of record on 2 occasions.

*West Virginia University (WVU) School of Medicine, Neuroscience Program*

Systems Neuroscience Readings 2nd year adv, 3 credit hour course (NBAN 795) 2005-2006

Coordinator & Faculty (entire semester attendance, 9 hour formal seminar

commitment)

Special Topics: Neuroscience 2, 1st year basic, 6 credit hour course (CCMD 793D) 2004-2008

Coordinator & Faculty, Cognitive Neuroscience Section (9 week duration,

4 hours of formal lecture)

*West Virginia University (WVU) School of Medicine Teaching Duties*

MS I Problem Based Learning, 1st year Spring or Fall semester, 1.5 credit hours 2004-2005

Facilitator (entire semester attendance) 2007-2008

Neurobiology (CCMD 775) 6 week course at the end of 1st year 2004

Instructor (2 weeks of 6 hours of neuroanatomy laboratory)

*WVU School of Medicine, Van Liere Convocation (Summer Research Program*

*& Subsequent Presentation of Research Work)*

Ms Olivia Carrick (SOM I) Neural basis of social cognition. (Van Liere Finalist) 2003

Published scientific paper: Carrick OK, Thompson JC, Epling JA, Puce A.

It’s all in the eyes: neural responses to the social significance of gaze shifts.

NeuroReport 18:763-766, 2007

Mr Drew Epling (SOM I) Multimodal integration of visual & auditory information. 2003

Published scientific paper: Puce A, Epling JA, Thompson JC, Carrick OK.

Neural responses to matched and mismatched visual motion and auditory

stimulus pairings. Neuropsychologia 45: 93-106, 2007.

Mr Phil Granchi (SOM I) fMRI of digit representation. 2003

Poster presented at OHBM 11th Annual Scientific Meeting 2005 entitled:

Variation in locus of activation to somatosensory stimulation of single digits.

(Winner Competitive OHBM Travel Award)

Undergraduate Student Supervision

*Indiana University College of Arts & Sciences*

*Department of Psychological & Brain Sciences*

Ms Annie Abioye, Ms Hailey Kelly, Ms Kelsey McClymonds, Ms Alicia Pinchok, Spring 2022

Mr Ethan Miner, (seniors), Mr Subhan Alodhi (sophomore);

No formal research credits. [in person, during COVID]

Mr Rayyan Kahn freshman Psychology X397 Research Credits) Spring 2022

Mr Jefney Ongeri (Psychology X497, X498 Research Credits) 2020-2021

Mr Simon Hong (Psychology X397 Research Credits; Honors Student) 2019-2020

Honors thesis title: Are you ready to test your patience? Delay discounting of

Money and alcohol in all subjects [Committee Chair: T James]

Mr Devin Seth (Psychology X397) 2019-2020

Mr Andrew Morales (Psychology X397, X398; Honors student) 2019-2021

Honors thesis title: Wireless EEG and the effect of natural environments

on brain rhythms

Ms Christian Shoulders (Psychology X397, X497 Research Credits) Fall 2017-Spring 2018

Ms Emily Beebe (Psychology X397 Research Credits; Honors Student) 2017-2018

Honors thesis title: How men’s gaze patterns of street harassment differ

by their hostile sexism levels

Ms Zahra Naderi (Neuroscience X397 Research Credits) Fall 2016

Ms Naari Jeong (Neuroscience/Psychology X397 Research Credits) Fall 2016

Mr Omkar Tamhankar (Neuroscience/Psychology X397 Research Credits) Fall 2016

Mr Cameron Cook (Neuroscience/Psychology X397 Research Credits) Fall 2016

Ms Nahrie Kim (Neuroscience/Psychology P493 Research Credits) Spring-Summer 2016

Ms Taylor Main (Neuroscience/Psychology P493 Research Credits) 2015-2016

Mr Nick Ormes (Neuroscience/Psychology P493/P494/X498 Research Credits) 2015-2017

Mr Kevin Lettelleir (Neuroscience/Psychology; IU STARS program/X498) 2015-2017

Mr Nick Oyer (Neuroscience/Psychology P493/494 Research Credits) 2014-2015

Mr Ben Orem (Neuroscience/Psychology P493/P494 Research Credits) 2014-2015

Mr Powell Newbern (Neuroscience/Psychology P493/P494 Research Credits) 2014-2015

Mr Evan Munn (Neuroscience/Psychology P493/P494 Research Credits) 2013-2014

Ms Kamilya Salibayeva (Neuroscience Honors Student) 2013-2014

Honors thesis title: Processing of face emotional expression and identity.

Ms Kirsten Krager (Psychology P493/P494 Research Credits) 2013-2014

Mr Jarrett Barker (Psychology P493/P494 Research Credits) 2012-2013

Ms Lisa Huang (Psychology Honors Student; IU Hutton Honors College) 2009-2010

Honors thesis title: Event-related potentials elicited in response to viewing

eye gaze movements

*Department of Biology*

Ms Christen Salyer (Cox Research Scholar; L490 Research Credits) 2010-2013

Sophomore-senior years, with completion of an Honors Thesis.

Honors thesis title: Neural Activity evoked by Faces within a Social Context

[went on to become a Medical Student at IUPUI School of Medicine, Indianapolis]

*Cognitive Science Program*

Ms Danika Geisler (Cognitive Science) Q493/Q494 Research in Cognitive & 2014-2016

Information Science) & Honors Thesis: To teeth or not to teeth? Brain responses

To viewing mouth expressions [in Graduate School at Dartmouth College, Hanover]

*Kelley School of Business*

Mr Scott Rosen (Neuroscience minor; P493/P494 Research Credits) 2013

*WVU School of Medicine, Summer Undergraduate Research Internship (SURI) (competitive external program)*

Ms Marie McNeely & Mr Micheal Berrebi Summer 2007

Published scientific papers:

Brefczynski-Lewis J, Berrebi ME, McNeely ME, Puce A. (2011) In the blink

of an eye: neural responses elicited to viewing the eye blinks of another

individual. Front Human Neurosci 5:68.

Puce A, McNeely ME, Berrebi ME, Thompson JC, Hardee JE, Brefczynski-

Lewis JA. (2013) Multiple faces elicit augmented neural activity.

Front Human Neurosci. 7:282.

*WVU College of Mineral Resources & Engineering*

Lane Dept of Computer Science & Electrical Engineering, Virtual Environments Laboratory (NSF REU Summer Workshop, PI: F Vanscoy)

Ms Kat Rippe (Computer Science & Mathematics Major, Davis & Elkins College, WV) 2004

& Mr Carlos Vera, Computer Science Major, University of Puerto Rico, Puerto Rico

Ms Michele Clark, Michele (Computer Science Major, St Mary’s College, Winona, MN) 2003

& Ms Tenille Stewart (Computer Science Major, Louisiana State University,

Baton Rouge, LA) Poster presentation: Organization for Human Brain Mapping (OHBM)

11th Annual Scientific Meeting 2005 entitled: Configural processing of biological

movement in human superior temporal sulcus.

Published scientific paper: Thompson JC, Clark M, Stewart T, Puce A. Configural

processing of biological movement in human superior temporal sulcus.

J Neurosci 25: 9059-9066, 2005.

*Swinburne University of Technology, School of Biophysical Sciences & Electrical Engineering, Melbourne, Australia*

Ms Amee Cooper, BAppS (Psychology/Psychophysiology) 2000

Honors thesis title: ERP studies of eye-gaze in a social context.

Outcome: H1 (First class honors)

Ms Annaliese Gaulton, BAppS (Psychology/Psychophysiology) 1999

Honors thesis title: The effects of attention on face and object processing

as studied by ERPs.

Outcome: H2A (Second class honors)

Ms Kylie Wheaton, BAppS (Medical Biophysics/Instrumentation) 1999

Honors thesis title: Processing of meaningful and non-meaningful movements

of the human face, hands and body in the human brain.

Outcome: H1 (First class honors)

Peer-reviewed journal article: Wheaton K, Pipingas A, Silberstein R, Puce A.

Neuronal responses elicited to viewing the actions of others.

Vis Neurosci 18:401-406, 2001.

Undergraduate Student Teaching

*Indiana University, Psychological & Brain Sciences*

*Art & The Brain* [Taught in the Eshkenazi Art Museum at Indiana University] 2022-present

Lecture, seminar & art-production for graduate & undergraduate students

in psychology, neuroscience, cognitive science, art, architecture & design

3 credit hour (P457/P657//U401/U501); Sole instructor

*Social Neuroscience*; Undergraduate lecture, lab & seminar based, Fall 2016-present

3 credit hour (P386); Sole instructor; annual Fall semester course

Fall 2021: part of IU Global Classroom [partner with UDP, Santiago, Chile]

*Brain Basis of Non-verbal Communication*, Undergraduate seminar-based course Fall 2015

3 credit hour (P457); Sole instructor

*WVU College of Mineral Resources & Engineering, Engineering student teaching*

Bioengineering (MAE 473/EE425): 4th year Fall semester, 2.5 credit hours Fall 2006

Faculty (3 lectures)

**On-line Activities & Science Outreach**

‘OHBMx [OHBM Equinox] Twitter Conference’

**March 20, 2020** [vernal equinox]: A 24-hour neuroimaging conference run entirely from the Twitter platform via the OHBM affiliated Organizing Committee led by Aina Puce. 6 keynotes [from 3 geographical regions around the world] and regular presentations on Twitter were curated by 3 hubs that moved progressively with the movement of the Earth – hubs were in Newcastle, Australia; Helsinki, Finland and Boston, USA. [For program and scientific content [tweets] see *OHBMx.org* or *@OHBMequinoX* on Twitter] This was the inaugural meeting. This will be an annual activity.

 ‘Skype With A Scientist’

**December 2017:** 1 hr interaction with 5th grade science class from a public school in New Jersey. Prior to class prepared class materials for their teacher. Teacher had also sent a list of discussion questions prior to the class.

**October 2018:** 1 hr interaction with 5th grade science class from a school for gifted children in Arizona.

**June 2020:** Organization for Human Brain Mapping Annual Scientific Meeting, Emergent Session: OHBM 2020 Open Science Room: A virtual meeting set of tools for future OHBM meetings. Puce lead a discussion group on this topic.

**October 2020:** Neuromatch 3.0 Conference. Emcee/Chair for 1 Keynote & 6 Scientific sessions.

Website commentaries/interviews etc:

*Oxford University Press* February 8th 2018 commentary ‘Better method breeds better science’ by Aina Puce <http://oxfordmedicine.com/page/720/better-method-breeds-better-science>

*Organization for Human Brain Mapping* February 2018 Aina Puce interviewed by Nils Muhlert <https://www.ohbmbrainmappingblog.com/blog/qa-with-multi-modal-imager-aina-puce>

*2nd Annual Twitter Science Conference*, March 8th 2018 Keynote

Some relevant links:

<https://brain.tc/>

<https://www.bna.org.uk/mediacentre/events/brain-twitter-conference-baw/>

*Clinical Neurophysiology* June 3rd 2020 Aina Puce interviewed by Sana Latif & Tuhfatul Tasnim, organized by Eishi Agano, Editor Clinical Neurophysiology

<https://www.youtube.com/watch?v=K26XMHCUJE0>

‘*Up close & personal*’ OHBM interview with Dr. Leslie Ungerleider, OHBM Glass Brain Award winner 2020: <https://www.youtube.com/watch?v=zt4i71bXrcw>

*OHBM ‘Neurosalience’ Podcast* [interview with Peter Bandettini], April 30, 2021

[*https://podcasts.apple.com/us/podcast/ohbm-neurosalience/id1556833187*](https://podcasts.apple.com/us/podcast/ohbm-neurosalience/id1556833187)

Professional blog: <https://cobidasmeeg.wordpress.com/>

Personal blog: <https://neurowanderer.blog>

**Other Activities**

Solo Photographic Exhibitions

“*Travel photography*”, Zenclay Galleries & Studio, Morgantown, WV, USA, 30 July- 28 September 2007

“*Wandering through French wine country*”, Winter Café Art Show, Slight Indulgence, Morgantown, WV, USA, 5 January- 9 February, 2008

*“B & W”*, Zenclay Galleries & Studio, Morgantown, WV, USA, 8 December 2012 - 2 February 2013

Juried Multi-artist Photographic Exhibitions

“*The Bloomington Photographic Club, 18th Annual Juried Exhibit*”, School of Fine Arts Gallery, Indiana University, Bloomington, IN, USA, 12-22 May 2009

“*The Bloomington Photographic Club, 19th Annual Juried Exhibit*”, School of Fine Arts Gallery, Indiana University, Bloomington, IN, USA, 11-21 May 2010

*“The Monroe County Photo Expo”, Creative Group Top 10*, Blueline Media Productions, Bloomington, IN USA, 1-2 October, 2010

“*The Bloomington Photographic Club, 20th Annual Juried Exhibit*”, School of Fine Arts Gallery, Indiana University, Bloomington, IN, USA, 10-14 May 2011

“*The Bloomington Photographic Club, 21st Annual Juried Exhibit*”, School of Fine Arts Gallery, Indiana University, Bloomington, IN, USA, 26 July-6 August 2012

“*The Bloomington Photographic Club, 23rd Annual Juried Exhibit*”, School of Fine Arts Gallery (Grunwald Gallery), Indiana University, Bloomington, IN, USA, 18-26 July 2014

Curated multi-artist Photographic Exhibitions

“*Bloomington Photographic Club*”, Gallery Group, Bloomington, IN, USA, 05 April-25 May 2012

“*FAR Photo Review Exhibition 2022*”, FAR Gallery, Bloomington, IN, USA, 04-12 March 2022

<https://thefar.org/blog/review-exhibit-2022>

Photographic Citations

Bloomington Photography Club Member Gallery, <http://www.bloomingtonphotoclub.org/gallery/aina-puce/>, January 2012-2016

Photonet 2011-present: <https://www.photo.net/6617786#//Sort-Newest/All-Categories/All-Time/Page-1>

Multi-artist Ceramic Exhibition

“*Zenclay Student Show*”, Zenclay Galleries & Studio, Morgantown, WV, USA, 21 January - 29 February 2008

Languages spoken:

English & Latvian: native speaker

French: passable