# **Cody Zhewei Cao**

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## Contact

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## **Research Interests**

Audiovisual communication, multisensory processes, neural oscillations

## **Education**

Aug 2020- PhD Candidate, Cognition and Cognitive Neuroscience

Joint Dual PhD program, Scientific Computing, MICDE

University of Michigan

Advisor: David Brang, Jon Brennan

May 2020 B.S., Brain & Cognitive Sciences, Honors

University of Rochester

Advisor: John Foxe, Edmund Lalor

**Thesis:** Visual Cortical Tracking of Categorical Speech Features Is Enhanced for

Trained Lip-readers During Silent Lipreading

## **Awards & Honors**

2022	John Lustig & Irmgard Stahl Lustig Graduate Travel Fund, University of Michigan
2022	Kavli Summer institute in Cognitive Neuroscience, UC Santa Barbara/Davis
2022	Rackham Pre-candidate Research Fund, University of Michigan
2019 – 2020	Take Five Scholar, University of Rochester
2017 – 2020	Dean's Scholarship, University of Rochester

## **Publications**

Assessing combinatorial effects of HIV infection and former cocaine dependence on cognitive control processes: A high-density electrical mapping study of response inhibition; Wakim K-M, Freedman EG, Molloy CJ, N. Vieyto, Cao Z, Foxe JJ Neuropharmacology, 2021

The strength and timing of feedback processing is associated with resistance to visual backward masking during illusory contour processing (<u>link</u>)

Neuroimage, 2022

Foxe JJ, Myers EJ, Knight EJ, Cao CZ, Nicholas EP, Molholm S, Freedman EG

#### In review:

Human auditory cortex encodes lipreading information through spatially distributed activity [Preprint]

G Karthik, Cao CZ, Demidenko MI, Jahn A, Stacey WC, Wasade VS, Brang DJ\*

A linguistic representation of visual speech underlies successful lipreading [Preprint] Nidiffer AR, Cao CZ (co-first author), O'Sullivan AE, Szymula LA, Lalor EC

**Severely attenuated visual feedback processing in children on the autism spectrum** Knight EJ, Freedman EG, Myers EJ, Berruti AS, Oakes LA, **Cao Z**, Molholm. S, Foxe JJ

### In prep:

Distinct Mechanisms for Onset and Ongoing Visual Timing Information in the Auditory Cortex

Cao, CZ\*, Stacey WC, Wasade VS, Towle VL 5, Tao JL5, Wu S, Issa NP, Brang DJ\*

## **Invited Talks:**

Apr 2022 Cognitive Neuroscience Society (CNS) Data Blitz

Listeners extract spectral and temporal information from the mouth during naturalistic audiovisual speech; Cao, CZ, Plass J, Weissman DH, Brang DJ

Feb 2022 Department of Psychology CCN forum, University of Michigan

**Listeners extract spectral and temporal information from the mouth during naturalistic audiovisual speech; Cao, CZ,** Plass J, Weissman DH, Brang DJ

## Refereed conference abstracts \*: Presenting

Apr 2023 Cognitive Neuroscience Society (CNS)

Visual Speech Differently Restores Temporal and Spectral Speech Information in the Auditory Cortex; <u>Cao, CZ\*</u>, Karthik G; Majumbar A; Jahn A; Brang DJ

Apr 2022 Cognitive Neuroscience Society (CNS)

**Listeners extract spectral and temporal information from the mouth during naturalistic audiovisual speech;** *Cao, CZ\*, Plass J, Weissman DH,* Brang DJ

Nov 2021 Society for Neuroscience (SfN)

**Auditory Cortex Uses Visual Timing Information to Enhance Auditory Speech Perception; Cao, CZ\***, Ganesan K, Stacey WC, Brang DJ

**Successful decoding of lipreading information in auditory areas;** Ganesan K., Jahn A., **Cao CZ**, Fine C, Brang DJ

May 2021 International Society for Autism Research (INSAR)

**Altered Visual Evoked Potentials to Illusory Contour Integration Among Children on the Autism Spectrum**; Knight EJ, Myers EJ, <u>Cao Z</u>, Oakes LA, Nicholas EP, Freedman EG, Foxe JJ

Oct 2020 Advances and Perspectives in Auditory Neuroscience (APAN)

**Does auditory cortex receive linguistic information from visual cortex?** Nidiffer AR\*, **Cao Z**, O'Sullivan AE, Lalor EC

May 2020 Cognitive Neuroscience Society (CNS)

**Prior Exposure Enhances Cortical Entrainment to Unheard Speech During Silent Lipreading; Cao Z\***, O'Sullivan AE, Szymula LA, Nidiffer AR, Lalor EC

Oct 2019 Society for Neuroscience (SfN)

Putting on the brakes: An EEG investigation of inhibitory control and action monitoring in HIV+ abstinent substance users; Wakim K-M \*, Vieyto N, Molloy CJ, Cao Z, Freedman EG, Foxe JJ

April 2019 The British Neuroscience Association (BNA)

**Altered VEP responses to illusory contours in children on the autism spectrum;** Myers EJ\*, **Cao Z**, Nicholas EP, Freedman EG, Foxe JJ

**The Neurobiology of Inhibitory Control in HIV+ Individuals with a History of Cocaine Dependence;** Wakim K-M\*, Molloy CJ, **Cao Z**, Freedman EG, Foxe JJ

The Neurobiology of Error Processing in HIV+ Individuals with a History of Cocaine Dependence; Vieyto N\*, Wakim K-M, Cao Z, Freedman EG, Foxe JJ

July 2018 Federation of European Neuroscience Societies (FENS)

Inhibitory control in abstinent cocaine users with and without HIV:

**A preliminary fMRI study;** Molloy CJ\*, Wakim K-M, <u>Cao Z</u>, Havens AK, Freedman EG, Foxe JJ

**Electrophysiological correlates of inhibitory control in abstinent cocaine users with and without HIV;** Wakim K-M \*, Molloy CJ, Nicholas EP, <u>Cao Z</u>, Havens AK, Freedman EG, Foxe JJ

## **Teaching**

Introduction to Cognitive Science, Fall 2021, Fall 2022, Winter 2023, University of Michigan Research Methods in Human Electroencephalography, Winter 2022, University of Michigan Introduction to Cognitive Psychology, Winter 2021, University of Michigan

## **Professional Societies**

**2019 –** present Cognitive Neuroscience Society

**2020 –** present International Multisensory Research Forum

**2020 –** present Society for Neuroscience