Name	Title	Time	Poster number
Brian Lee	Postnatal developmental regulation of the morphoelectric properties of Human cortical neurons	Oct 5, 1:00 PM - 5:00 PM	PSTR002.25.
Scott Sawchuk	Patch-seq reveals cell type and regional differences in subthreshold oscillations and spiking regularity in the primate neocortex	Oct 5, 1:00 PM - 5:00 PM	PSTR002.26
Rachel Dalley	Morphoelectric Properties of Human Excitatory Transcriptomic Types	Oct 5, 1:00 PM - 5:00 PM	PSTR002.27
Jeremy Miller	Annotation Comparison Explorer (ACE): connecting brain cell types across studies of health and Alzheimer's Disease	Oct 5, 1:00 PM - 5:00 PM	PSTR012.13
Sarah Walling-Bell	An edit-distance based metric represents neuronal morphologies and predicts their molecular identities	Oct 5, 1:00 PM - 5:00 PM	PSTR024.02
Matthew Schmitz	Evolution of Cell Types in the Mammalian Primary Visual Cortex	Oct 5, 1:00 PM - 5:00 PM	PSTR024.16
SARA VARGAS	Brain-wide Survey of Mouse Transcriptomic Cell Types Activated by Acute Psilocybin Injection	Oct 5, 1:00 PM - 5:00 PM	PSTR041.13
Kaitlyn Casimo	Allen Institute Education & Engagement Program: Goals, successes, and lessons learned	Oct 5, 1:00 PM - 5:00 PM	TJP02.02SA
Michael Xie	Measurement of input-output signals in vivo using high-speed two-photon microscopy	Oct 6, 1:00 PM - 5:00 PM	PSTR103.10
Zhixiao (Sue) Su	Structure-function correlations among locus coeruleus norepinephrine neurons	Oct 6, 1:00 PM - 5:00 PM	PSTR134.05
Tiffany Ona Jodar	A novel olfactory patch foraging task to study decision making in head-fixed mice	Oct 6, 1:00 PM - 5:00 PM	PSTR134.06.
Kenta Hagihara	History-dependency in reinforcement learning tasks shapes dopamine dynamics on multiple timescales	Oct 6, 1:00 PM - 5:00 PM	PSTR134.07
Shannon Khem	Mapping neural connectivity at a single cell level using barcoded rabies virus and in situ sequencing	Oct 6, 1:00 PM - 5:00 PM	PSTR143.03
Mara Rue	High throughput corticothalamic projection mapping at single-cell resolution	Oct 6, 1:00 PM - 5:00 PM	PSTR308.06
Ruiyang Liu	Multiomic Profiling of Cellular Responses to HIV Infection and Cocaine Use in the Mouse Brain	Oct 6, 8:00 AM - 12:00 PM	PSTR086.17
Ethan McBride	Brain-wide map of activity during sensory task switching	Oct 6, 8:00 AM - 12:00 PM	PSTR088.18
Shawn Olsen	Behavioral evidence for context belief states during task switching in mice	Oct 6, 8:00 AM - 12:00 PM	PSTR088.23
Shenqin Yao	Input-output organization of the corticothalamic circuit and its molecular underpinnings	Oct 6, 8:00 AM - 12:00 PM	PSTR096.06
Kevin Takasaki	An imaging pipeline for mapping dense axonal projections over large mammalian brains	Oct 6, 8:00 AM - 12:00 PM	PSTR096.07
Rachel Hostetler	Scientific and Public Outreach of Allen Institute Cell Type Taxonomy Tools	Oct 6, 8:00 AM - 12:00 PM	TJP07.02SU
Jimena Garcia	Fostering inclusive research environments in the NIH BICAN consortium	Oct 6, 8:00 AM - 12:00 PM	TJP09.03SU
Shinya Ito	Advancements in the Bio-realistic Mouse V1 Model: Incorporating New Connectivity Data	Oct 6, 8:00 AM - 12:00 PM	PSTR097.06
Darrell Haufler	Biorealistic modeling of the human superior temporal gyrus for investigating speech comprehension	Oct 6, 8:00 AM - 12:00 PM	PSTR097.11
Claire Weichselbaum	Exploring visual coding with the Allen Brain Observatory: a new undergraduate curriculum unit teaching Python with open data	Oct 6, 8:00 AM - 12:00 PM	TJP03.07SU
Maddy Meuler	A Case for the Use of Open Data as a Tool to Incorporate Socioscientific Topics into Neuroscience Education	Oct 6, 8:00 AM - 12:00 PM	TJP05.13SU
Zack Lewis	Deciphering the role of the celiac-mesenteric ganglia in immune response	Oct 7, 1:00 PM - 5:00 PM	PSTR233.01
Jeanelle Ariza	Technical Considerations for the Effective Analysis of Fresh Frozen, Postnatal Mouse Brain Samples in Spatial Transcriptomics	Oct 7, 1:00 PM - 5:00 PM	PSTR254.08
Remi Mathieu	Charting the Developing Mouse Brain: Towards a Comprehensive Spatial Transcriptomic Atlas	Oct 7, 1:00 PM - 5:00 PM	PSTR254.16
Mike Huang	Multi-level partitioning and reconstruction for building an atlas of the primate brain	Oct 7, 1:00 PM - 5:00 PM	PSTR256.12
Rusty Mann	Subthreshold membrane potential oscillations in the mouse, non-human primate, and human across brain regions	Oct 7, 8:00 AM - 12:00 PM	PSTR150.14
Tim Jarsky	Subthreshold membrane potential oscillations in the mouse, non-human primate, and human	Oct 7, 8:00 AM - 12:00 PM	PSTR150.14.
Yun Wang	Refining Cortical-Cortical and Cortical-Subcortical Connectomes of the Cortex: Insights from Molecularly-Morphologically Defined Single Full	Oct 7, 8:00 AM - 12:00 PM	PSTR151.16.
Matt Mallory	Exploring the morphological diversity of mouse basal ganglia in a multiple modality context	Oct 7, 8:00 AM - 12:00 PM	PSTR173.17
Yoav Ben-Simon	A suite of enhancer AAV vectors targeting diverse cortical populations	Oct 7, 8:00 AM - 12:00 PM	PSTR195.11.
Brooke Wynalda	Comparing Transgenic Tools for Cell Type Specific Targeting in the Mouse Brain	Oct 7, 8:00 AM - 12:00 PM	PSTR195.12
Bryan MacLennan	A platform for benchmarking genetically encoded neuromodulator indicators in vivo	Oct 7, 8:00 AM - 12:00 PM	PSTR196.08
Adrian Negrean	Iglusnfr4: next generation of glutamate sensors for imaging synaptic transmission	Oct 7, 8:00 AM - 12:00 PM	PSTR196.02
Smrithi Sunil	Hyperspectral fiber photometry for multiplexed neural signal imaging	Oct 8, 1:00 PM - 5:00 PM	LBA009.027
Bethanny Danskin	A mouse connectome for the community	Oct 8, 8:00 AM - 12:00 PM	PSTR283.08.
Morgan Wirthlin	Transcriptomic Innovations in the Evolution of Mammalian Motor Cortex	Oct 8, 8:00 AM - 12:00 PM	PSTR308.01
Agata Budzillo	Multimodal characterization of spatial variation in neuronal types in the mouse basal ganglia	Oct 8, 8:00 AM - 12:00 PM	PSTR308.02.

Nelson Johansen	Cross-species and multi-modal atlas of the basal ganglia	Oct 8, 8:00 AM - 12:00 PM	PSTR308.03
Xiao-Ping Liu	Morpho-electric properties of transcriptomically-defined neuronal types in the primate basal ganglia	Oct 8, 8:00 AM - 12:00 PM	PSTR308.04.
Meghan Turner	Progress towards a spatial transcriptomic atlas of the marmoset basal ganglia	Oct 8, 8:00 AM - 12:00 PM	PSTR308.05
Madeleine Hewitt	Mapping the Primate Basal Ganglia using Spatial Transcriptomics	Oct 8, 8:00 AM - 12:00 PM	PSTR308.06
Yuanyuan Fu	Comprehensive Cell Type Taxonomy of the Human Basal Ganglia via Single-nucleus Multi-omics Sequencing	Oct 8, 8:00 AM - 12:00 PM	PSTR308.07
Jessie Puckett	Transcriptomic and epigenetic profiling of 14 mammals provides insight on the evolution of the entorhinal cortex	Oct 8, 8:00 AM - 12:00 PM	PSTR308.08
Stephanie Seeman	Spatial transcriptomics of macaque brain and relationship to anatomical and functional organization	Oct 8, 8:00 AM - 12:00 PM	PSTR308.09
Inkar Kapen	Probabilistic inference of anatomical region underlying whole brain tiling	Oct 8, 8:00 AM - 12:00 PM	PSTR308.10
Michael Kunst	A spatial transcriptomics atlas of the adult mouse brain	Oct 8, 8:00 AM - 12:00 PM	PSTR309.09
Alex Cahoon	Tools for mouse behavior and neurophysiology at the Allen Institute for Neural Dynamics	Oct 8, 8:00 AM - 12:00 PM	PSTR310.04.
Sonya Vasquez	Lickety-split: a high-speed, noninvasive, capacitive lick detection system for behavior and electrophysiology	Oct 8, 8:00 AM - 12:00 PM	PSTR310.08
Bruno Cruz	Harp: A standard for self-synchronizing and event-driven hardware for neuroscience research	Oct 8, 8:00 AM - 12:00 PM	PSTR310.09.
Alessio Buccino	An open-source, standardized, efficient, and cloud-based analysis pipeline for spike sorting of large-scale electrophysiology data	Oct 8, 8:00 AM - 12:00 PM	PSTR316.08.
David Feng	An open science data platform at the Allen Institute for Neural Dynamics	Oct 8, 8:00 AM - 12:00 PM	PSTR316.11
Saskia de Vries	The AIND metadata schema for describing systems neuroscience experiments	Oct 8, 8:00 AM - 12:00 PM	PSTR316.12.
Yiliu Wang	Spatial transcriptomic evidence for the self-avoidance hypothesis in the cortex	Oct 8, 8:00 AM - 12:00 PM	PSTR315.04
Marton Rozsa	Studying the role of cortical circuit plasticity during learning	Oct 9, 1:00 PM - 5:00 PM	PSTR465.04
Pamela Baker	Modeling spatial transcriptomics experiments within the BICAN consortium	Oct 9, 1:00 PM - 5:00 PM	PSTR493.12
Scott Daniel	Enhancing querying, integration, and exploration of brain cell types through combining knowledge graphs and GenAl	Oct 9, 1:00 PM - 5:00 PM	PSTR493.15
Patrick Ray	BICAN Metadata, Modeling, and Ontology Development and Management	Oct 9, 1:00 PM - 5:00 PM	PSTR493.16
Sharmishtaa Seshamani	Processing Challenging Large Scale Lightsheet Datasets for Whole Brain Axon Imaging and MFISH	Oct 9, 1:00 PM - 5:00 PM	PSTR493.18
Camilo Laiton	Microscopy to Knowledge: An Automated Cloud Processing Pipeline for Mesoscale Neuroanatomy	Oct 9, 1:00 PM - 5:00 PM	PSTR493.20
Emily Kussick	Enhancer AAV toolkit targeting descending motor pathways in rodent and macaque	Oct 9, 8:00 AM - 12:00 PM	PSTR409.04
Hannah Schryver	Bridging function and transcriptomics: Mapping cell types in the mouse visual cortex	Oct 9, 8:00 AM - 12:00 PM	PSTR428.19
Kael Dai	Open Source tools for modeling, analysis and simulation of large-scale brain networks: The Brain Modeling Toolkit (BMTK) and Visual Neuronal D	Oct 9, 8:00 AM - 12:00 PM	PSTR314.14
Joseph Aman	Bridging circuit connectivity and function in mouse primary visual cortex	Oct 9, 8:00 AM - 12:00 PM	PSTR428.17
Omid Zobeiri	Bridging Function and Transcriptomics: Visual Responses of Diverse Cell Classes in the Mouse Visual Cortex	Oct 9, 8:00 AM - 12:00 PM	PSTR428.18

Title

Presidential Special Lecture: Mapping the Brain: From Cells and Circuits to Function
Multi-Scale Modeling of Mouse Primary Visual Cortex
Decoding Human Brain Organization and Cytoarchitecture Through Transcriptomics
Building a Functional Atlas of Macaque Brain Using Stereo-seq
The transcriptomic landscape of postpatal cell type development in the mouse visual certex ar

The transcriptomic landscape of postnatal cell type development in the mouse visual cortex and thalamus Structure and function of locus coeruleus norepinephrine neurons in learning

Date Time	Location	Number
October 6, 2024, 5:15 PM - 6:30 PM	MCP Hall B	LEC10
October 7, 2024, 9:35 AM - 9:58 AM	MCP Room S406B	MIN13.03
October 7, 2024, 11:30 AM - 11:53 AM	MCP Room S102	MIN14.08
October 7, 2024, 1:00 PM - 1:30 PM	MCP Exhibit Hall Aisle 1500	PROT34
October 7, 2024, 9:35 AM - 10:10 AM	MCP Room S100A	SYM09.03
October 6, 2024, 10:10 AM - 10:45 AM	MCP Room S406A	SYM03.03

Presenter

Rui M. Costa Beatriz Herrera Rebecca Hodge Stephanie Seeman Hongkui Zeng Jeremiah Cohen add poster
Joe Aman add to email
adrian negrean

Link: https://alleninstitute.sharepoint.com/:x:/s/comms/EXHsNgqobjtJl9vAMJiyUosBqnQ1anyRNirqrXo Monday

10-11am Alzheimer's Disease - SEA-AD; Tyler Mollenkopf + Brian Long

11am-12pı Shanahan Fellowship; Emily Borsom

Comparing cell type names across studies: MapMyCells and ACE; Jeremy Miller & Scott

12-1pm Daniels?

1-2pm Patch-Seq (Patch-Clamp + Transcriptomics + Morphology); Brian Lee

Allen Brain Observatory & Summer Workshop on the Dynamic Brain; Saskia de Vries &

2-3pm Marina Garrett

3-4pm Find the AAV for your cell - Genetic Tools Atlas; Sven Otto and Yoav Ben-Simon

4-5pm

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Tuesday

Modeling; Anton Arkhipov, Darrell Haufler, Beatriz Herrera

BICAN: Resources for the Community Office Hour? pending]

How to use ABC Atlas (transcriptomic data) in your work - Rachel Hostetler and Chris Morrison

Connectomics, volume electron microscopy and the MICrONS dataset; Bethany Danskin & Forrest Coleman

Allen Institute for Neural Dynamics Pipeline - Saskia de Vries and David Feng

Allen Brain Observatory Neuropixels Data - Josh Siegle

Time	Division	Name	Team (ex: patch-seq, o
		Sunday, October	5
9:30 - 11:00 am	Brain Science		
	Neural Dynamics		
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	Comms	Claire Weichselbaum	
	Comms	Kelly Matthee	
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	Comms	Lauren Alfiler	
11:00am - 12:00pn	n <i>Brain Science</i>		
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	Comms	Claire Weichselbaum	
	Comms	Kelly Matthee	
	Comms	Maddy Meuler	
	Comms	Lauren Alfiler	
12:00 - 1:00pm	Brain Science		
	Neural Dynamics		
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	Comms	Claire Weichselbaum	
	Comms	Kelly Matthee	
	Comms	Kaitlyn Casimo	
	Comms	Lauren Alfiler	
1:00 - 2:00pm	Brain Science		
	Neural Dynamics		
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	Comms	Lauren Alfiler	
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	Comms	Kaitlyn Casimo	
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2:00 - 3:00pm	Brain Science		
	Neural Dynamics		

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	Comms	Claire Weichselbaum
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	Comms	Kaitlyn Casimo
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3:00 - 4:00pm	Brain Science	
	Neural Dynamics	
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	Comms	Lauren Alfiler
	Comms	Claire Weichselbaum
	Comms	Kaitlyn Casimo
	Comms	Maddy Meuler
4:00 - 5:00pm	Brain Science	
	Neural Dynamics	
	Any Scientific	
	Any Scientific	
	Any Scientific	
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	Comms	Lauren Alfiler
	Comms	Claire Weichselbaum
	Comms	Kaitlyn Casimo
	Comms	Maddy Meuler

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Casimo	10	
Weichselbaum	12	
Meuler	17	
Penton	14	

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Time	Division
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Name	Team (ex: patch-seq, ophys)	What are you doing
Monday, October 6		
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Tyler Mollenkopf	Data & Technology, SEA-AD	Office Hour
Brian Long	SEA-AD	Office Hour
Kaitlyn Casimo		Lead
Claire Weichselbaum		Floater
Nick Hawley		Refill
Kelly Matthee		Refill
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Emily Borsom	Shanahan Fellowship	Office Hour
Kaitlyn Casimo		Lead
Claire Weichselbaum		Floater
Nick Hawley		Refill
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Jeremy Miller	Taxonomies, MapMyCells	Office Hour
Scott Daniels	MapMyCells	Office Hour
Lauren Alfiler		Lead
Kaitlyn Casimo		Floater
Nick Hawley		Refill
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Brian Lee	Patch-Seq	Office Hour
Rachel Dalley	Patch-Seq	Office Hour
Brian Kalmbach	Patch-Seq	Office Hour
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Kaitlyn Casimo		Floater
Nick Hawley		Floater
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Saskia de Vries	AIND Data & Outreach	Office Hour
Marina Garrett	Allen Brain Observatory	Office Hour
Lauren Alfiler		Lead
Kelly Matthee		Floater
Nick Hawley		Floater
Claire Weichselbaum		Refill
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Sven Otto	Genetic Tools Atlas	Office Hour
Yoav Ben-Simon	Genetic Tools Atlas	Office Hour
Lauren Alfiler		Lead
Kelly Matthee		Floater
Nick Hawley		Floater
Claire Weichselbaum		Refill
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Nick Hawley		Floater
Claire Weichselbaum		Refill

Time	Division	Name	Team (ex: patch-s
		Tuesday, October 7	
9:30 - 11:00 am	Brain Science		
	Brain Science		
	Neural Dynamics		
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	Any Scientific		
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	Brain Science	Anton Arkhipov	Modeling
	Brain Science	Darrell Haufler	Modeling
	Brain Science	Beatriz Herrera	Modeling
	Comms	Maddy Meuler	
	Comms	Rachel Penton	
	Comms	Kaityln Casimo	
	Comms	Nick Hawley	
11:00am - 12:00pm	Brain Science		
	Brain Science		
	Neural Dynamics		
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	Brain Science	Carol Thompson? Confirm	ing
	Comms	Maddy Meuler	
	Comms	Rachel Penton	
	Comms	Rachel Hostetler	
12:00 - 1:00pm	Brain Science		
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	Neural Dynamics		
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	Brain Science	Chris Morrison	ABC Atlas
	Comms	Maddy Meuler	
	Comms	Rachel Penton	
1.00	Comms	Rachel Hostetler	
1:00pm - 2:00pm	Brain Science		
	Neural Dynamics		
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	Any	Dathamy David	FM
	Brain Science	Bethany Danskin	EM
	Brain Science	Forrest Coleman	EM

	Comms	Maddy Meuler	
	Comms	Rachel Penton	
	Comms	Rachel Hostetler	
2:00pm - 3:00pm	Brain Science		
	Neural Dynamics		
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	Neural Dynamics	Saskia de Vries	AIND Data & Outread
	Neural Dynamics	David Feng	AIND Data
	Comms	Maddy Meuler	
	Comms	Rachel Penton	
	Comms	Rachel Hostetler	
3:00pm - 4:00pm	Brain Science		
	Neural Dynamics		
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	Neural Dynamics	Josh Siegle	Allen Brain Observat
	Comms	Maddy Meuler	
	Comms	Rachel Penton	
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4:00pm - 5:00pm	Brain Science		
	Neural Dynamics		
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	Comms	Maddy Meuler	
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Time	Division	Name
		Wednesday, October 8
9:30 - 11:00 am	Brain Science	
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	Comms	Maddy Meuler
	Comms	Rachel Penton
	Comms	Rachel Hostetler
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	Comms	Maddy Meuler
	Comms	Rachel Penton
	Comms	Rachel Hostetler
12:00 - 1:00pm	Brain Science	
	Neural Dynamics	
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	Comms	Maddy Meuler
	Comms	Rachel Penton
	Comms	Rachel Hostetler
1:00 - 2:00pm	Brain Science	
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4:00 - 5:00pm	Brain Science	

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