

2026 Themes and Topics

Theme A – Development
A.01. Neurogenesis and Gliogenesis
A.01.a. Proliferation, migration, and cell death
A.01.b. Mechanisms of cell fate
A.01.c. Neuronal differentiation
A.01.d. Glial development
A.01.e. Postnatal neurogenesis
A.02. Stem Cells and Reprogramming
A.02.a. Pluripotent stem cells – Disease models
A.02.b. Pluripotent stem cells – Differentiation and reprogramming
A.02.c. Neural stem cells
A.03. Axon and Dendrite Development
A.03.a. Dendrite and axon growth
A.04. Transplantation and Regeneration
A.04.a. Regeneration
A.05. Synaptogenesis and Activity-Dependent Development
A.05.a. Synapse and circuit formation, maturation, and remodelling
A.06. Developmental Disorders
A.06.a. Autism – Behavioral analysis
A.06.b. Autism – Genetic models
A.06.c. Autism – Synaptic and cellular mechanisms
A.06.d. Autism – Physiology and systems
A.06.e. Rett syndrome
A.06.f. Fragile X syndrome
A.06.g. Down syndrome
A.06.h. Angelman and other developmental disorders
A.06.i. ADHD, SLI, dyslexia, and other specific disorders of neurobehavior
A.06.j. Animal models of autism
A.06.k. Animal models of developmental disorders other than autism
A.07. Development of Neural Systems
A.07.a. Motor systems
A.07.b. Sensory systems
A.07.c. Development – Other systems
A.08. Adolescent Development
A.08.a. Adolescent development – Animal models
A.08.b. Adolescent development – Human imaging
A.08.c. Adolescent development – Mechanisms
A.09. Development and Evolution
A.09.a. Comparative anatomy
A.09.b. Comparative cellular and molecular mechanisms
A.10. Schizophrenia
A.10.a. Schizophrenia genetics, pathophysiology and mechanisms
A.10.b. Schizophrenia therapeutics – Animal and human studies
Theme B – Neural Excitability, Synapses, and Glia
B.01. Transmitters, Transporters, and Other Signaling Molecules
B.01.a. Neurotransmitters
B.01.b. Neurotransmitter transport and degradation
B.01.c. Neuropeptides and other signaling molecules
B.02. Transmitter Receptors and Ligand-Gated Ion Channels

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B.02.a. Ligand-gated receptors and ion channels
B.02.b. G-protein coupled and other receptors
B.03. Ion Channels
B.03.a. Voltage-gated sodium channels
B.03.b. Voltage-gated calcium channels
B.03.c. Voltage-gated potassium channels
B.03.d. Other ion channels
B.04. Synaptic Transmission
B.04.a. Presynaptic structure, organization, and function
B.04.b. Transynaptic structure and extracellular dynamics
B.04.c. Postsynaptic structure, organization, and function
B.04.d. Pre- and postsynaptic modulation
B.05. Synaptic Plasticity
B.05.a. LTP and LTD – Pre- and postsynaptic mechanisms
B.05.b. LTP and LTD – Kinases, phosphatases, and intracellular signaling
B.05.c. Homeostatic plasticity
B.05.d. Structural plasticity
B.05.e. Transcription and translation in plasticity
B.06. Intrinsic Membrane Properties and Signal integration
B.06.a. Intrinsic properties and modulation of neuronal firing
B.06.b. Somatic and dendritic integration
B.07. Network Interactions
B.07.a. Oscillations and synchrony
B.07.b. Network interactions – Other
B.07.c. Computational modelling of synaptic networks
B.08. Epilepsy
B.08.a. Epilepsy – Channels and synaptic mechanisms
B.08.b. Epilepsy – Networks and post-seizure modifications
B.08.c. Epilepsy – In vivo and behavioral studies
B.08.d. Epilepsy – Animal models
B.08.e. Anticonvulsant and antiepileptic therapies
B.08.f. Epilepsy – Human studies
B.09. Glial Mechanisms
B.09.a. Astrocytes – Biology
B.09.b. Astrocytes – Disease mechanisms
B.09.c. Microglia – Biology
B.09.d. Microglia – Disease mechanisms
B.09.e. Oligodendrocytes – Biology
B.09.f. Oligodendrocytes – Disease mechanisms
B.09.g. Peripheral glia
B.10. Neuro-Oncology
B.10.a. Neuro-oncology
Theme C – Neural Aging and Degeneration
C.01. Brain Wellness and Aging
C.01.a. Brain wellness and aging – Molecular and cellular changes
C.01.b. Brain wellness and aging – Metabolism, oxidative stress, and cellular mechanisms
C.01.c. Brain wellness and aging – Pharmacological and non-pharmacological interventions
C.01.d. Brain wellness and aging – Systemic factors and brain function
C.01.e. Brain wellness – Mechanisms and biomarkers

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C.01.f. Natural brain aging – Behavior and cognitive disorders
C.01.g. Natural brain aging – Neural mechanisms
C.01.h. Learning and memory in aging
C.02. Alzheimer's Disease and Other Dementias
C.02.a. Alzheimer's disease – Genetics
C.02.b. Alzheimer's disease – Transcriptomics and genomics (bulk/single cell transcriptomics, epigenomics, etc.)
C.02.c. Alzheimer's disease – Other omics (multi-omics, proteomics, lipidomics, glycomics, metabolomics, etc.)
C.02.d. Alzheimer's disease – Neuroinflammation and immune actions – In vitro models
C.02.e. Alzheimer's disease – Neuroinflammation and immune actions – In vivo models
C.02.f. Glial cells and Alzheimer's disease
C.02.g. Alzheimer's disease – Blood flow and metabolism
C.02.h. Alzheimer's disease – Synaptic dysfunctions
C.02.i. Alzheimer's disease – Neural circuits
C.02.j. Alzheimer's disease – Imaging
C.02.k. Alzheimer's disease – A β mechanisms
C.02.l. Tau mechanisms
C.02.m. ApoE and associated pathways
C.02.n. Alzheimer's disease therapeutic strategies – Amyloidosis models
C.02.o. Alzheimer's disease therapeutic strategies – Tau
C.02.p. Alzheimer's disease therapeutic strategies – Other
C.02.q. Other dementias, proteinopathies, and pathologies
C.02.r. Alzheimer's disease – Fluid biomarkers
C.02.s. Alzheimer's disease – Other biomarkers
C.03. Parkinson's Disease
C.03.a. Parkinson's disease – Alpha-synuclein
C.03.b. Parkinson's disease – LRRK2 and other molecular mechanisms
C.03.c. Parkinson's disease – Cellular mechanisms
C.03.d. Parkinson's disease – Circuit mechanisms
C.03.e. Parkinson's disease – Animal models
C.03.f. Parkinson's disease – Neuroprotective mechanisms
C.03.g. Parkinson's disease therapeutic strategies – Cellular models
C.03.h. Parkinson's disease therapeutic strategies – Preclinical animal models – Small molecule therapeutics
C.03.i. Parkinson's disease therapeutic strategies – Preclinical animal models – Other therapeutics
C.03.j. Parkinson's disease therapeutic strategies – Clinical trials
C.03.k. Parkinson's disease human studies – Genetics and diagnostic
C.03.l. Parkinson's disease – Neuroinflammation and immune actions
C.04. Movement Disorders Other than Parkinson's Disease
C.04.a. Huntington's disease
C.04.b. Ataxias and dystonia
C.04.c. Tremors
C.05. Tauopathies, Synucleinopathies, and Other Related Diseases
C.05.a. Tauopathies, synucleinopathies, and other related diseases – Cellular and molecular mechanisms
C.05.b. Tauopathies, synucleinopathies, and other related diseases – Animal models
C.06. Neuromuscular Diseases
C.06.a. ALS and motor neuron diseases – Human genetics and cellular mechanisms
C.06.b. ALS and motor neuron diseases – In vitro studies
C.06.c. ALS and motor neuron diseases – Animal models
C.06.d. ALS and motor neuron diseases – Therapeutics
C.06.e. Other neuromuscular diseases

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Theme D – Neuroimmunity, Neurovasculature, and Neural Injury
D.01. Neurotoxicity, Inflammation, and Neuroprotection
D.01.a. Mechanisms of cellular stress and degeneration
D.01.b. Neuroprotective mechanisms – Preclinical
D.01.c. Neuroinflammation – Microglia
D.01.d. Neuroinflammation – Microglia with peripheral immunity
D.01.e. Neuroinflammation – Animal models
D.01.f. Neuroinflammation – HIV and infections
D.01.g. Neuroinvasive viruses
D.02. Ischemia
D.02.a. Ischemia – Molecular and cellular mechanisms
D.02.b. Ischemia – Therapeutic, interventional, and translational studies
D.03. Stroke
D.03.a. Stroke, damage, or disease – Imaging and assessment
D.03.b. Stroke, damage, or disease – Mechanisms of abnormal function
D.03.c. Stroke recovery – Pharmacological approaches to therapy
D.03.d. Stroke recovery – Non-pharmacological approaches to therapy
D.04. Brain Injury and Trauma
D.04.a. Brain injury – Cellular and molecular mechanisms
D.04.b. Brain injury – Animal models – Mechanisms
D.04.c. Brain injury – Animal models – Biomarkers and histology
D.04.d. Brain injury – Human studies
D.04.e. Brain injury – Therapeutic strategies
D.05. Spinal Cord and Peripheral Nerve Injury and Plasticity
D.05.a. Model systems – Axon regeneration
D.05.b. Spinal cord injury – Cellular and molecular mechanisms
D.05.c. Spinal cord injury – Animal models and human studies
D.05.d. Spinal cord injury – Therapeutic strategies – In vivo – Pharmacological
D.05.e. Spinal cord injury – Therapeutic strategies – In vivo – Non-pharmacological
D.05.f. Spinal cord injury – Recovery
D.05.g. Spinal cord injury – Training, rehabilitation, and repair
D.05.h. Spinal cord injury – Plasticity and recovery
D.05.i. Peripheral nerve injury and other diseases
D.06. Multiple Sclerosis and Other Demyelinating Diseases
D.06.a. Multiple sclerosis and other demyelinating diseases – Molecular and cellular mechanisms
D.06.b. Multiple sclerosis and other demyelinating diseases – Human and animal studies and therapeutics
Theme E – Sensory Systems
E.01. Somatosensation – Pain and Itch
E.01.a. Nociceptors and pruritoceptors
E.01.b. Headache, migraine, and trigeminal circuits
E.01.c. Pain – Spinal circuits
E.01.d. Pain – Subcortical circuits
E.01.e. Pain – Cortical processing
E.01.f. Pain – Descending modulation
E.01.g. Pain models
E.01.h. Inflammatory pain
E.01.i. Peripheral mechanisms of persistent pain
E.01.j. Brain mechanisms of persistent pain
E.01.k. Pain imaging and perception

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E.01.l. Non-opioid treatments for persistent pain
E.01.m. Itch
E.02. Somatosensation – Touch
E.02.a. Somatosensation – Peripheral mechanisms and spinal circuits
E.02.b. Somatosensation – Thalamic and cortical processing
E.02.c. Barrel cortex
E.02.d. Somatosensation – Stimulus feature neural coding and response properties
E.03. The Chemical Senses
E.03.a. Olfaction – Peripheral mechanisms
E.03.b. Olfaction – Higher-order circuits
E.03.c. Olfaction – Behavior, perception, and its relation to neurophysiology
E.03.d. Taste
E.04. Interoception
E.04.a. Peripheral mechanisms – Mechanosensation, proprioception, and chemosensation
E.04.b. Peripheral mechanisms – Vagal afferents
E.04.c. Interoception – Central pathways
E.05. Auditory and Vestibular Systems
E.05.a. Hair cells and the periphery
E.05.b. Auditory processing – Sound localization and binaural interactions
E.05.c. Auditory processing – Temporal, frequency, and spectral processing
E.05.d. Auditory processing – Vocalizations and natural sounds
E.05.e. Auditory processing – Circuits, synapses, and neurotransmitters
E.05.f. Auditory processing – Neural coding, experiment, and theory
E.05.g. Auditory processing – Perception, cognition, and action
E.05.h. Vestibular processing and perception
E.06. Vision
E.06.a. Photoreceptors and retinal circuitry
E.06.b. Visual pathways – Subcortical and other
E.06.c. Visual cortex – Cell types and circuits
E.06.d. Visual cortex – Populations
E.06.e. Visual system – Responses during behavior
E.06.f. Visual system – Response modulation and adaptation
E.06.g. Higher visual areas
E.06.h. Visual cortex – Functional architecture and circuits
E.06.i. Visual system – Plasticity
E.06.j. Processing of contrast, form, and color
E.06.k. Visual motion
E.06.l. Visual system – Category-selective cortical processing
E.06.m. Visual learning, memory, and categorization
E.06.n. Visual cognition – Attention and decision-making
E.07. Visual Sensory-Motor Processing
E.07.a. Sensorimotor transformation – Behavior and neuroprocessing
E.08. Multisensory Integration
E.08.a. Cross-modal processing – Spatial and temporal factors
E.08.b. Cross-modal processing – Neural circuitry and development
E.08.c. Cross-modal processing – In humans
Theme F – Motor Systems
F.01. Eye Movements
F.01.a. Eye movements

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F.02. Cerebellum
F.02.a. Cerebellum – Cell types and circuit physiology
F.02.b. Cerebellum – Sensorimotor and learning
F.02.c. Cerebellum – Non-motor functions
F.03. Basal Ganglia
F.03.a. Basal ganglia – Transmitters and neuromodulation
F.03.b. Basal ganglia – Physiology and plasticity
F.03.c. Basal ganglia – Systems behavior
F.04. Voluntary Movements
F.04.a. Action/Sensation/Movement Selection – Human (behavior/physiology/imaging)
F.04.b. Action/Sensation/Movement Selection – Animal (behavior/physiology/imaging)
F.04.c. Motor learning – Human (behavior/physiology/imaging)
F.04.d. Motor learning – Animal (behavior/physiology/imaging)
F.04.e. Cortical planning and execution – Human (behavior/physiology/imaging)
F.04.f. Cortical planning and execution – Animal (behavior/physiology/imaging)
F.05. Brain-Machine Interface
F.05.a. BMI neurophysiology – Implanted electrodes and other direct interactions with neurons
F.05.b. BMI neurophysiology – Decoding, neurophysiology and processing
F.05.c. Neuroprosthetics – Control of computer, devices, and body parts
F.05.d. Neuroprosthetics – Non-motor interfaces
F.06. Posture and Gait
F.06.a. Posture and gait – Kinematics, muscle activity, exercise and fatigue, and biomechanics
F.06.b. Posture and gait – Reflexes and low-level control
F.06.c. Posture and gait – Higher order control, multi-task integration, and theory
F.06.d. Posture and gait – Aging, injury, and disease
F.07. Rhythmic Pattern Generation
F.07.a. Rhythmic pattern generation – Cellular properties and connectivity
F.07.b. Rhythmic pattern generation – Neuromodulation
F.08. Respiratory Regulation
F.08.a. Respiratory control
F.09. Motor Neurons and Muscle
F.09.a. Motor neurons – Activity, sensory, and central control – Exercise, injury, and disease
F.09.b. Motor neurons – Development, identification, intrinsic properties, and modulation
F.09.c. Motor unit recordings, kinematics, and EMG
F.09.d. Motoneuron-muscle interface and muscle physiology/biochemistry
Theme G – Integrative Physiology and Behavior
G.01. Neuroethology
G.01.a. Neuroethology – Sensory systems
G.01.b. Neuroethology – Sensory motor systems
G.01.c. Neuroethology – Vocal/social communication
G.02. Neuroendocrine Processes and Behavior
G.02.a. Social, sexual, and parental behaviors
G.02.b. Defensive behavior and aggression
G.02.c. Hormones and cognition
G.02.d. Neuroendocrine anatomy and physiology
G.03. Stress and the Brain
G.03.a. Stress – Neuroimmunology
G.03.b. Stress – Cellular actions
G.03.c. Early-life stress – Molecular and cellular mechanisms

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G.03.d. Early-life stress – Circuit mechanisms and effects on behavior
G.03.e. Adolescent stress – Behavior and physiology
G.03.f. Stress-modulated pathways – Cognition, learning, and memory circuits
G.03.g. Stress-modulated pathways – Reward and motivational drive circuits
G.03.h. Stress-modulated pathways – Anatomy, physiology, neurochemistry
G.04. Neuroimmunology and Neurovirology
G.04.a. Neuroimmunology and neurovirology
G.05. Brain Blood Flow, Metabolism, and Homeostasis
G.05.a. Energy metabolism
G.05.b. Blood flow
G.05.c. Blood brain barrier
G.05.d. Functional imaging
G.06. Autonomic Regulation
G.06.a. Cardiovascular regulation
G.06.b. Gastrointestinal, renal, urinary, and reproductive regulation
G.06.c. Thermoregulation, respiratory regulation, other
G.07. Biological Rhythms and Sleep
G.07.a. Physiology of biological clocks and rhythms
G.07.b. Sleep regulation – Molecular, cellular, and pharmacological
G.07.c. Sleep regulation – Anatomy, physiology, neurochemistry
G.07.d. Sleep – Systems
G.07.e. Sleep – Behavior
G.08. Food and Water Intake and Energy Balance
G.08.a. Integration of peripheral signals
G.08.b. Central pathways – Anatomy and development
G.08.c. Regulation by peptides, monoamines, and other small molecules
G.09. Neurobiology in Changing Ecosystems
G.09.a. Neurobiology in changing ecosystems
Theme H – Motivation and Emotion
H.01. Fear and Aversive Learning and Memory
H.01.a. Fear and aversive learning and memory – Acquisition and memory modification
H.01.b. Fear and aversive learning and memory – Neural circuits
H.01.c. Fear and aversive learning and memory – Neural mechanisms
H.02. Reward and Appetitive Learning and Memory
H.02.a. Reward and appetitive learning and memory – Acquisition and memory modification
H.02.b. Reward and appetitive learning and memory – Neural circuits
H.02.c. Reward and appetitive learning and memory – Neural mechanisms
H.02.d. Reward and appetitive learning and memory – Neuropharmacology
H.03. Motivation
H.03.a. Motivation – Regulation of aversive behavior
H.03.b. Motivation – Circuit regulation of reward-related behavior
H.03.c. Motivation – Cellular and molecular regulation of reward-related behavior
H.03.d. Motivation – Social communication and behavior
H.04. Emotion
H.04.a. Human emotion
H.04.b. Emotion – Neural circuitry
H.04.c. Emotion – Fear, anxiety, and pain
H.04.d. Emotion – Positive and negative emotional states
H.05. Mood Disorders

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H.05.a. Mood disorders – Human imaging and behavioral studies
H.05.b. Mood disorders – Treatment and drug discovery
H.05.c. Mood disorders – Behavioral studies in animal models
H.05.d. Mood disorders – Neural mechanisms in animal models
H.05.e. Mood disorders – Animal models of therapeutics
H.06. Anxiety Disorders
H.06.a. Anxiety disorders – Human studies and therapeutic approaches
H.06.b. Anxiety disorders – Preclinical models
H.07. Post-Traumatic Stress Disorder and Other Psychiatric Disorders
H.07.a. Post-traumatic stress disorder and other psychiatric disorders – Human studies and therapeutic approaches
H.07.b. Post-traumatic stress disorder and other psychiatric disorders – Preclinical models
H.08. Drugs of Abuse and Addiction
H.08.a. Addictive drugs – Developmental effects, drug tolerance, dependence, and toxicity
H.08.b. Addictive drugs – Neural mechanism
H.08.c. Addictive drugs – Combination use
H.08.d. Addiction – Genetics, translational, and clinical studies
H.08.e. Addiction – Learning and memory
H.08.f. Alcohol – Neural mechanisms
H.08.g. Alcohol – Cognitive and behavioral effects
H.08.h. Drug discovery and treatment
H.08.i. Amphetamines – Mechanisms of addiction
H.08.j. Cannabinoids – Behavioral and neural mechanisms of addiction
H.08.k. Cocaine – Reinforcement, seeking, reinstatement, and other behavioral effects
H.08.l. Cocaine – Cell signaling, circuitry, and neurophysiology
H.08.m. Opioids – Reinforcement, seeking, and reinstatement
H.08.n. Opioids – Cell signaling, circuitry, and neurophysiology
H.08.o. Nicotine – Behavioral and neural mechanisms of addiction
H.08.p. Hallucinogens – Neural mechanisms
Theme I – Cognition
I.01. Attention
I.01.a. Mechanisms of attention – Human studies
I.01.b. Mechanisms of attention – Animal models
I.02. Perception and Imagery
I.02.a. Human perception, imagery, and imagination
I.03. Decision Making
I.03.a. Decision making – Computational models
I.03.b. Prefrontal cortex
I.03.c. Decision making – Orbitofrontal and corticolimbic circuits
I.03.d. Decision making – Neural mechanisms of adaptive and maladaptive choice
I.03.e. Neural mechanisms – Choice in reward
I.03.f. Neural mechanisms – Value
I.03.g. Neural mechanisms - Risk and ambiguity
I.04. Executive Functions
I.04.a. Prefrontal mechanisms
I.04.b. Executive functions – Network activity
I.04.c. Effects on learning and memory
I.04.d. Inhibitory control
I.04.e. Disorders of executive functions and inhibitory control
I.05. Working Memory

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I.05.a. Central and prefrontal mechanisms
I.05.b. Working memory – Distributed mechanisms
I.05.c. Working memory – Behavioral studies
I.06. Social Cognition
I.06.a. Social cognition – Human behavior, disorders, and mechanisms
I.06.b. Social cognition – Animal behavior
I.06.c. Social cognition – Circuits and neural mechanisms
I.07. Long-Term Memory
I.07.a. Human LTM – Consolidation and reconsolidation
I.07.b. Human LTM – Medial temporal lobe
I.07.c. Human LTM – Encoding and retrieval
I.07.d. Episodic and episodic-like memory
I.08. Learning and Memory
I.08.a. Prefrontal cortex networks
I.08.b. Learning and memory – Cortical and subcortical circuits
I.08.c. Hippocampal circuit
I.08.d. Hippocampal – Cortical interactions
I.08.e. Hippocampal – Entorhinal cortex
I.08.f. Hippocampal – Subcortical interactions
I.08.g. Intrinsic hippocampal circuits
I.08.h. Dentate gyrus
I.08.i. The role of oscillations
I.08.j. Learning and memory – Genes and molecular mechanisms
I.08.k. Learning and memory – Physiology
I.08.l. Learning and memory – Pharmacology
I.08.m. Learning and memory – Invertebrates
I.08.n. Timing and temporal processing
I.09. Spatial Navigation
I.09.a. Cortical and hippocampal circuits
I.09.b. Place cells
I.09.c. Grid cells and other spatially modulated cells
I.09.d. Human navigation
I.09.e. Animal navigation
I.10. Human Learning and Cognition
I.10.a. Relational and spatial learning
I.10.b. Motor and skill learning
I.10.c. Feedback, reinforcement, and reward
I.10.d. Associative learning
I.10.e. Timing and temporal processing
I.11. Language
I.11.a. Language – Acquisition, usage, and disorders
I.11.b. Language – Neural circuits and mechanisms
Theme J – Techniques
J.01. Molecular, Biochemical, and Genetic Techniques
J.01.a. Biochemical and molecular techniques
J.01.b. Genetic techniques
J.01.c. Genomic and transcriptomic techniques
J.01.d. Single-cell techniques
J.02. Systems Biology and Bioinformatics

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J.02.a. Genomics, proteomics, and bioinformatics
J.02.b. Systems biology and multiomics approaches
J.03. Anatomical Methods
J.03.a. Sample preparation and novel probes
J.03.b. Light and electron microscopy
J.03.c. Circuit tracing
J.03.d. Connectomics
J.04. Physiological Methods
J.04.a. Optical methodology – Development
J.04.b. Optical methodology – Application
J.04.c. Probe design and engineering
J.04.d. Electrophysiology – Cellular and network models
J.04.e. Electrophysiology – Electrode arrays
J.05. Biomarker, Drug Discovery, and Experimental Therapeutics
J.05.a. Neuropsychiatric disorders
J.05.b. Neurodegenerative diseases (AD, PD, MS, stroke)
J.05.c. Drug delivery
J.05.d. Gene, protein, or cell based approaches
J.06. Computation, Modeling, and Simulation
J.06.a. Cellular and network models
J.06.b. Network computations – Theory and modeling
J.06.c. Network computations – Data analytics and statistics
J.06.d. Computational tools – Experimental
J.06.e. Computational tools – Analytical
J.07. Data Analysis and Statistics
J.07.a. Data analysis and statistics – Human data
J.07.b. Software Tools
J.08. Methods to Modulate Neural Activity
J.08.a. Electrical
J.08.b. Optogenetic
J.08.c. Other
Theme K – History, Education, and Society
K.01. History of Neuroscience
K.01.a. History of neuroscience
K.02. Teaching of Neuroscience
K.02.a. K-12 teaching and outreach of neuroscience
K.02.b. College teaching of neuroscience
K.02.c. Graduate and professional teaching of neuroscience
K.03. Public Awareness of Neuroscience
K.03.a. Outreach activities of neuroscience
K.04. Ethical and Policy Issues in Neuroscience
K.04.a. Ethical and policy issues in neuroscience