Table of Contents

Alzheimer's Disease: Neuroinflammation and Immune Actions: In Vivo Models #NANO33 Catecholamines and Purines #NANO32 Chronic Pain #NANO35 Circuits and Neural Mechanisms for Social Behavior #NANO39 Control of Ingestion #NANO37 Development of Sensory Systems #NANO31 eNeuro Editorial Board Meeting Microglial Roles in Alzheimer's Disease #NANO34 Opioids: Circuitry, Neurophysiology, and Addiction #NANO38 Respiratory Rhythm #NANO36 Software Tools, Databases: Scientific and Social Impact #NANO40 Neuroscience Training Committee Donor & Volunteer Lounge History of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC11 Hold for Ask Anything - Rosa Molinar Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 envero Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Seuroethies From the Bench to the Classroom PDW: Geach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Donor & Volunteer Recognition Breakfast	1
Catecholamines and Purines #NANO32 Chronic Pain #NANO35 Circuits and Neural Mechanisms for Social Behavior #NANO39 Control of Ingestion #NANO37 Pevelopment of Sensory Systems #NANO31 eNeuro Editorial Board Meeting Microglial Roles in Alzheimer's Disease #NANO34 Opioids: Circuitry, Neurophysiology, and Addiction #NANO38 Respiratory Rhythm #NANO36 Software Tools, Databases: Scientific and Social Impact #NANO40 Neuroscience Training Committee Donor & Volunteer Lounge History of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC11 Hold for Ask Anything - Rosa Molinar Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTF05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board For the Long Haul: Brain Dysfunction the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Public Education & Communications Committee (PECC)	2
Chronic Pain #NANO35 Circuits and Neural Mechanisms for Social Behavior #NANO39 Control of Ingestion #NANO37 Development of Sensory Systems #NANO31 eNeuro Editorial Board Meeting Microglial Roles in Alzheimer's Disease #NANO34 Opioids: Circuitry, Neurophysiology, and Addiction #NANO38 Respiratory Rhythm #NANO36 Software Tools, Databases: Scientific and Social Impact #NANO40 Neuroscience Training Committee Donor & Volunteer Lounge Institute of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC11 Hold for Ask Anything - Rosa Molinar Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 22 A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Flow of the Classroom PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Alzheimer's Disease: Neuroinflammation and Immune Actions: In Vivo Models #NANO33	3
Circuits and Neural Mechanisms for Social Behavior #NANO39 Control of Ingestion #NANO37 Development of Sensory Systems #NANO31 eNeuro Editorial Board Meeting Microglial Roles in Alzheimer's Discase #NANO34 Opioids: Circuitry, Neurophysiology, and Addiction #NANO38 Respiratory Rhythm #NANO36 Software Tools, Databases: Scientific and Social Impact #NANO40 Neuroscience Training Committee Donor & Volunteer Lounge History of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC11 Hold for Ask Anything - Rosa Molinar Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 22 And Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Hold Fox Basin Dysfunction Committee 3 Scientific Publications Committee	Catecholamines and Purines #NANO32	4
Control of Ingestion #NANO37 Development of Sensory Systems #NANO31 eNeuro Editorial Board Meeting Microglial Roles in Alzheimer's Disease #NANO34 Opioids: Circuitry, Neurophysiology, and Addiction #NANO38 Respiratory Rhythm #NANO36 Software Tools, Databases: Scientific and Social Impact #NANO40 Neuroscience Training Committee Donor & Volunteer Lounge History of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC11 Hold for Ask Anything - Rosa Molinar Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 MSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Chronic Pain #NANO35	5
Development of Sensory Systems #NANO31 eNeuro Editorial Board Meeting Microglial Roles in Alzheimer's Disease #NANO34 Opioids: Circuitry, Neurophysiology, and Addiction #NANO38 Respiratory Rhythm #NANO36 Software Tools, Databases: Scientific and Social Impact #NANO40 Neuroscience Training Committee Donor & Volunteer Lounge History of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC11 Hold for Ask Anything - Rosa Molinar Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Circuits and Neural Mechanisms for Social Behavior #NANO39	6
eNeuro Editorial Board Meeting Microglial Roles in Alzheimer's Disease #NANO34 Opioids: Circuitry, Neurophysiology, and Addiction #NANO38 Respiratory Rhythm #NANO36 Software Tools, Databases: Scientific and Social Impact #NANO40 Neuroscience Training Committee Donor & Volunteer Lounge History of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC11 Hold for Ask Anything - Rosa Molinar Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 encuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Control of Ingestion #NANO37	7
Microglial Roles in Alzheimer's Disease #NANO34 Opioids: Circuitry, Neurophysiology, and Addiction #NANO38 Respiratory Rhythm #NANO36 Software Tools, Databases: Scientific and Social Impact #NANO40 Neuroscience Training Committee Donor & Volunteer Lounge History of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC11 Hold for Ask Anything - Rosa Molinar Mcet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Development of Sensory Systems #NANO31	8
Opioids: Circuitry, Neurophysiology, and Addiction #NANO38 Respiratory Rhythm #NANO36 Software Tools, Databases: Scientific and Social Impact #NANO40 Neuroscience Training Committee Donor & Volunteer Lounge History of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC11 Hold for Ask Anything - Rosa Molinar Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	eNeuro Editorial Board Meeting	9
Respiratory Rhythm #NANO36 Software Tools, Databases: Scientific and Social Impact #NANO40 Neuroscience Training Committee Donor & Volunteer Lounge History of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC11 Hold for Ask Anything - Rosa Molinar Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee 2 Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Microglial Roles in Alzheimer's Disease #NANO34	10
Software Tools, Databases: Scientific and Social Impact #NANO40 Neuroscience Training Committee Donor & Volunteer Lounge History of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC11 Hold for Ask Anything - Rosa Molinar Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Opioids: Circuitry, Neurophysiology, and Addiction #NANO38	11
Neuroscience Training Committee Donor & Volunteer Lounge History of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC11 Hold for Ask Anything - Rosa Molinar Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Respiratory Rhythm #NANO36	12
Donor & Volunteer Lounge History of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC11 Hold for Ask Anything - Rosa Molinar Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Software Tools, Databases: Scientific and Social Impact #NANO40	13
History of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC11 Hold for Ask Anything - Rosa Molinar Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Neuroscience Training Committee	14
Hold for Ask Anything - Rosa Molinar Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Donor & Volunteer Lounge	15
Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understanding Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	History of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC11	16
Movement Control #MTE05 PDW: Building Up the Nerve to Develop Your NIH Training Application PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Hold for Ask Anything - Rosa Molinar	17
PDW: Ensuring All Your Students Know They Belong in Neuroscience 2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 2Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee		18
2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14 Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	PDW: Building Up the Nerve to Develop Your NIH Training Application	19
Building Bridges Across Chemistry and Neuroscience #MIN13 Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	PDW: Ensuring All Your Students Know They Belong in Neuroscience	20
Global Membership Committee Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14	21
Memory and Timing: The Shared Neural Encoding #SYM07 Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Building Bridges Across Chemistry and Neuroscience #MIN13	22
Neuronal Bases of Adult-Newborn Relationships #SYM08 Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Global Membership Committee	23
Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15 Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Memory and Timing: The Shared Neural Encoding #SYM07	24
Olfaction and Psychiatric Disorders #MIN12 Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Neuronal Bases of Adult-Newborn Relationships #SYM08	25
Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12 The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15	26
The Long Haul: Brain Dysfunction After Acute Illness #BTCR02 eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Olfaction and Psychiatric Disorders #MIN12	27
eNeuro Advisory Board Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12	28
Hold for Ask Anything - Haber Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	The Long Haul: Brain Dysfunction After Acute Illness #BTCR02	29
Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06 NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	eNeuro Advisory Board	30
NSP Advisory Board Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Hold for Ask Anything - Haber	31
Staff Meal Room PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06	32
PDW: Neuroethics From the Bench to the Classroom PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	NSP Advisory Board	33
PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs Scientific Publications Committee	Staff Meal Room	34
Scientific Publications Committee 3	PDW: Neuroethics From the Bench to the Classroom	35
	PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs	36
Special Lecture: How Hearing Happens — A. James Hudspeth #LEC13	Scientific Publications Committee	37
	Special Lecture: How Hearing Happens — A. James Hudspeth #LEC13	38

UNSAS Working Group	39
Computational Tools for Microscopy, Imaging and Behavior #NANO50	40
Cortical Planning and Execution #NANO45	41
Distributed Mechanisms for Working Memory #NANO47	42
Human Memory: Neurophysiology, Neuromodulation and Closed-Loop Stimulation #NANO48	43
LTP and LTD: Pre- and Postsynaptic Mechanisms #NANO43	44
Meet-the-Expert: Dalva — Seeing Into the Synapse: Exploring a Nanoscale World #MTE07	45
Network Activity, Inhibitory Control and Disorders of Executive Functions #NANO46	46
Network Models #NANO49	47
Presynaptic Mechanisms, Organization, and Structure #NANO42	48
Spatial and Feature-Based Attention #NANO44	49
Synapse Formation and Remodeling #NANO41	50
Animals in Research: From Bench to Bedside	51
Storytelling - Cross Cultural Narratives #STR01	52
"Place Cells" in Rodents vs Primates: From Vision to Position and Episodic Memory #SYM10	53
Ask Anything - Wooley	54
From One Task to Many: Generalization for Learning and Decision-Making #MIN17	55
Molecules and Memories: The Complex Underpinnings of Social Behavior #MIN18	56
Setting the Somatosensory Tone #MIN16	57
Translation of Blood Brain Barrier Deficits Into Therapeutics #SYM09	58
Grass Lecture: Inner Workings of Channelrhodopsins and Nervous Systems #LEC14	59
NDP Workshop: Skills and Best Practices for Transition Periods for Trainees and Junior Faculty in Academia	60
PDW: Inclusion in Higher Education: Designing Training Environments to Serve All Students	61
Ask Anything - Morrison	62
Presidential Special Lecture: Regenerating Axons and Re-Establishing Connections #LEC15	63
18th Christopher Reeve Hot Topics in Stem Cell Biology	64

7:30 AM- 9:00 AM

Donor & Volunteer Recognition Breakfast

Walter E. Washington Convention Center: Salon F

Function Type: Other

Billing Group: SfN Master

Estimated Attendance: 125

Meeting Planner: Dawn Keane

Room Set: As Set Post: Yes

Cost Center: A-DV200-A150

Contacts

Contact: Brian Barker

Logistics

Setup - Washington Convention Center

Ready By: Note

Monday, November 13, 2023 @ 6:00 AM

(1) Lectern

Audio/Visual - Atlantic Images & Sound - AV

Ready By: Note

Monday, November 13, 2023 @ 6:30 AM

(1) Screen

(1) Data Projector with Cart

Audio/Visual - Projection AV

Ready By:

Note

Monday, November 13, 2023 @ 6:30 AM

(1) Lectern Microphone

Food And Beverage - Aramark - WCC

Ready By:

Note

Monday, November 13, 2023 @ 7:00 AM

Deluxe Continental Breakfast @ \$24.00++ per person

Apple, Cranberry and Orange Juices Buttery Croissants, Muffins and Danish Fruit Preserves, Honey and Sweet Butter

Seasonal Sliced Fruit and Berries

Freshly Brewed Coffee, Decaffeinated Coffee, Assorted Hot Tea, Dairy and

Soy Milk Creamers

7:30 AM- 9:30 AM

Public Education & Communications Committee (PECC)

Walter E. Washington Convention Center: 209A

Function Type: Meeting **Estimated Attendance: 28**

Room Set: As Set

Billing Group: SfN Master Meeting Planner: Dawn Keane

Post: Yes

Cost Center: A-NL200-M652

Contacts

Contact: Matt Windsor

Logistics

General Notes - SfN

Ready By:

Note

Monday, November 13, 2023 @ 6:30 AM

As set Thursday, November 9

Audio/Visual - Atlantic Images & Sound - AV

Ready By:

Monday, November 13, 2023 @ 6:30 AM

Note

- (1) Screen
- (1) Data Projector with Cart
- (15) Push to talk table microphones

Computer Audio

Food And Beverage - Aramark - WCC

Ready By:

Note

Monday, November 13, 2023 @ 7:00 AM

Hot Breakfast Buffett @ \$32.00++ per person

Apple, Cranberry and Orange Juices Seasonal Sliced Fruit and Berries

Assorted Freshly Baked Pastries and Muffins Fruit Preserves, Honey and Sweet Butter Applewood Smoked Bacon and Pork Sausage

Cage Free Scrambled Eggs with Salsa and Cheddar Cheese

Home-Fried Potatoes

Freshly Brewed Coffee, Decaffeinated Coffee, Assorted Hot Tea, Dairy and

Soy Milk Creamers

8:00 AM- 10:45 AM

Alzheimer's Disease: Neuroinflammation and Immune Actions: In Vivo Models #NANO33

Walter E. Washington Convention Center: 146C

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 420 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

8:00 AM- 10:15 AM

Catecholamines and Purines #NANO32

Walter E. Washington Convention Center: 152A

Function Type: Nanosymposium Billing Group: SfN Master

Estimated Attendance: 234 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

8:00 AM- 10:45 AM

Chronic Pain #NANO35

Walter E. Washington Convention Center: 140A, 140B

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 335 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

8:00 AM- 10:00 AM

Circuits and Neural Mechanisms for Social Behavior #NANO39

Walter E. Washington Convention Center: 144A, 144B, 144C

Function Type: Nanosymposium Billing Group: SfN Master

Estimated Attendance: 508 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

8:00 AM- 9:30 AM

Control of Ingestion #NANO37

Walter E. Washington Convention Center: 143A, 143B, 143C

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 480 Meeting Planner: Sharon Bowles

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

8:00 AM- 9:45 AM

Development of Sensory Systems #NANO31

Walter E. Washington Convention Center: 152B

Function Type: Nanosymposium Billing Group: SfN Master

Estimated Attendance: 234 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

8:00 AM- 10:00 AM

eNeuro Editorial Board Meeting

Walter E. Washington Convention Center: 149A, 149B

Function Type: Meeting
Estimated Attendance: 45

Room Set: As Set Post: Yes

Cost Center: J-SP451-J804

Billing Group: SfN Master

Meeting Planner: Dawn Keane

Contacts

Contact: Haley Huchler

Logistics

General Notes - SfN

Ready By: Note

Monday, November 13, 2023 @ 7:00 AM

As set Saturday, November 11

Audio/Visual - Atlantic Images & Sound - AV

Ready By: Note

Monday, November 13, 2023 @ 7:00 AM (1) Screen

(1) Data Projector with Cart

Audio/Visual - Projection AV

Ready By: Note

Monday, November 13, 2023 @ 7:00 AM (1) Lectern Microphone

(2) Handheld Microphones

Food And Beverage - Aramark - WCC

Ready By: Note

Monday, November 13, 2023 @ 7:45 AM Deluxe Continental Breakfast @ \$24.00++ per person

Apple, Cranberry and Orange Juices Buttery Croissants, Muffins and Danish Fruit Preserves, Honey and Sweet Butter Seasonal Sliced Fruit and Berries

Freshly Brewed Coffee, Decaffeinated Coffee, Assorted Hot Tea, Dairy and

Soy Milk Creamers

8:00 AM- 10:45 AM

Microglial Roles in Alzheimer's Disease #NANO34

Walter E. Washington Convention Center: 150A, 150B

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 540 Meeting Planner: Sharon Bowles

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

8:00 AM- 10:00 AM

Opioids: Circuitry, Neurophysiology, and Addiction #NANO38

Walter E. Washington Convention Center: 201

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 375 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Room Set: As Set

Logistics

General Notes - SfN

Ready By: Note

8:00 AM- 10:15 AM

Respiratory Rhythm #NANO36

Walter E. Washington Convention Center: 147A

Function Type: Nanosymposium Billing Group: SfN Master

Estimated Attendance: 260 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Room Set: As Set

Logistics

General Notes - SfN

Ready By: Note

8:00 AM- 10:45 AM

Software Tools, Databases: Scientific and Social Impact #NANO40

Walter E. Washington Convention Center: 147B

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 260 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

8:30 AM- 10:30 AM

Neuroscience Training Committee

Walter E. Washington Convention Center: 209B

Function Type: Meeting **Estimated Attendance: 30**

Room Set: As Set

Billing Group: SfN Master Meeting Planner: Dawn Keane

Post: Yes

Cost Center: G-AT200-M472

Contacts

Contact: Ambika Mathur

Logistics

General Notes - SfN

Ready By:

Note

Monday, November 13, 2023 @ 7:30 AM

As set Thursday, November 9

Audio/Visual - Atlantic Images & Sound - AV

Ready By:

Note

Monday, November 13, 2023 @ 7:30 AM

(1) Screen

- (1) Data Projector with Cart
- (15) Push to talk table microphones

Computer - Atlantic Images & Sound - Computers

Ready By:

Monday, November 13, 2023 @ 7:30 AM

(1) Laptop computer with Microsoft Windows 10 Pro, Office 2019 Pro, Adobe Acrobat Reader, Quicktime and Flash Software. Must be equipped

with USB ports

Food And Beverage - Aramark - WCC

Ready By:

Monday, November 13, 2023 @ 8:00 AM

Hot Breakfast Buffett @ \$32.00++ per person

Apple, Cranberry and Orange Juices Seasonal Sliced Fruit and Berries

Assorted Freshly Baked Pastries and Muffins Fruit Preserves, Honey and Sweet Butter Applewood Smoked Bacon and Pork Sausage

Cage Free Scrambled Eggs with Salsa and Cheddar Cheese

Home-Fried Potatoes

Freshly Brewed Coffee, Decaffeinated Coffee, Assorted Hot Tea, Dairy and

Soy Milk Creamers

Monday, November 13, 2023- Wednesday, November 15, 2023

9:00 AM- 5:00 PM

Donor & Volunteer Lounge

Walter E. Washington Convention Center: Salon F

Function Type: Other

Estimated Attendance: 25

Billing Group: SfN Master

Meeting Planner: Dawn Keane

Room Set: As Set Post: Yes

Cost Center: A-DV200-A150

Contacts

Contact: Katie Collins

Logistics

Food And Beverage - Aramark - WCC

Ready By:

Monday, November 13, 2023 @ 9:00 AM

Note

Beverage Service:

Beverage service required Monday - Wednesday

Beverages to be set all day:

NOTE: VIP ROOM - please check room frequently throughout

the day to ensure beverages do not run out

Freshly Brewed Coffee, Decaffeinated Coffee and Selection of

Hot Teas @ \$74.00++ per gallon

BOTTLED WATER \$4.50 each, charged on consumption

9:00 AM- 10:00 AM

History of Neuroscience: Making Herstory: One Black Woman's Unconventional Journey #LEC

#LEC11

Walter E. Washington Convention Center: Hall D

Function Type: Lecture

Billing Group: SfN Master

Estimated Attendance: 7600

Meeting Planner: Dawn Keane

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A130

Contacts

Contact: Kyle Hayden

Logistics

General Notes - SfN

Ready By: Note

9:00 AM- 10:00 AM

Hold for Ask Anything - Rosa Molinar

Walter E. Washington Convention Center: East Overlook

Function Type: Workshop

Set For: 30

Room Set: See Diagram

Billing Group: SfN Master

Meeting Planner: Allison Burns

Post: Yes

Cost Center: A-AT200-A177

Contacts

Contact: Adam Katz

Logistics

General Notes - SfN

Ready By:

Sunday, November 12, 2023 @ 8:00 AM

Note

This event is currently tentative. Updates or a cancellation will come with

the first event updates later in October.

As set on Sunday, November 12 at 9 am

9:00 AM- 10:00 AM

Meet-the-Expert: Chiappe — Go With the Visual Flow: An Experimentalist's Path to Understan

Understanding Movement Control #MTE05

Walter E. Washington Convention Center: 103A, 103B

Function Type: Workshop Billing Group: SfN Master

Estimated Attendance: 390 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A167

Contacts

Contact: Sharon Bowles

Room Set: As Set

Logistics

General Notes - SfN

Ready By: Note

9:00 AM- 11:00 AM

PDW: Building Up the Nerve to Develop Your NIH Training Application

Walter E. Washington Convention Center: 207B

Function Type: Workshop

Estimated Attendance: 290

Billing Group: SfN Master

Meeting Planner: Allison Burns

Room Set: See Diagram

Post: Yes

Cost Center: A-AT200-A168

Contacts

Contact: Eiman Abdelgadir

Logistics

General Notes - SfN

Ready By: Note

Sunday, November 12, 2023 @ 8:00 AM

As set on Saturday, November 11 at noon

9:00 AM- 11:00 AM

PDW: Ensuring All Your Students Know They Belong in Neuroscience

Walter E. Washington Convention Center: 207A

Function Type: Workshop

Estimated Attendance: 400

Billing Group: SfN Master

Meeting Planner: Allison Burns

Room Set: See Diagram

Post: Yes

Cost Center: A-AT200-A168

Contacts

Contact: Eiman Abdelgadir

Logistics

General Notes - SfN

Ready By: Note

Sunday, November 12, 2023 @ 8:00 AM

As set on Saturday, November 11 at noon

9:30 AM- 12:00 PM

2A and Beyond! Psychedelic Action at the 5-HT2A and Other Receptors #MIN14

Walter E. Washington Convention Center: Ballroom C

Function Type: Minisymposium

Billing Group: SfN Master

Estimated Attendance: 1373 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Room Set: As Set

Logistics

General Notes - SfN

Ready By: Note

9:30 AM- 12:00 PM

Building Bridges Across Chemistry and Neuroscience #MIN13

Walter E. Washington Convention Center: Ballroom B

Function Type: Minisymposium Billing Group: SfN Master

Estimated Attendance: 1296 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

Monday, November 13, 2023 @ 8:30 AM

As set Saturday, November 11 at 2 p.m.

NOTE: This session is being live streamed

9:30 AM- 11:30 AM

Global Membership Committee

Walter E. Washington Convention Center: 209C

Function Type: Meeting **Estimated Attendance: 21**

Room Set: As Set

Billing Group: SfN Master Meeting Planner: Dawn Keane

Post: Yes

Cost Center: A-OV200-M406

Contacts

Contact: Maria Najjar

Logistics

General Notes - SfN

Ready By:

Monday, November 13, 2023 @ 8:30 AM

As set Thursday, November 9

Audio/Visual - Atlantic Images & Sound - AV

Ready By:

Note

Note

Monday, November 13, 2023 @ 8:30 AM

- (1) Screen
- (1) Data Projector with Cart
- (12) Push to Talk Microphones

Food And Beverage - Aramark - WCC

Ready By:

Monday, November 13, 2023 @ 9:00 AM

Deluxe Continental Breakfast @ \$24.00++ per person

Apple, Cranberry and Orange Juices Buttery Croissants, Muffins and Danish Fruit Preserves, Honey and Sweet Butter Seasonal Sliced Fruit and Berries

Freshly Brewed Coffee, Decaffeinated Coffee, Assorted Hot Tea, Dairy and

Soy Milk Creamers

9:30 AM- 12:00 PM

Memory and Timing: The Shared Neural Encoding #SYM07

Walter E. Washington Convention Center: Ballroom A

Function Type: Symposium Billing Group: SfN Master

Estimated Attendance: 1386 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

Monday, November 13, 2023 @ 8:30 AM

As set Saturday, November 11 at 2 p.m.

NOTE: This session is being live streamed

9:30 AM- 12:00 PM

Neuronal Bases of Adult-Newborn Relationships #SYM08

Walter E. Washington Convention Center: 151A, 151B

Function Type: Symposium

Billing Group: SfN Master

Estimated Attendance: 520

Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

9:30 AM- 12:00 PM

Novel Mechanisms of Endolysosomal Function in Health and Disease #MIN15

Walter E. Washington Convention Center: 146A, 146B

Function Type: Minisymposium Billing Group: SfN Master

Estimated Attendance: 790 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Room Set: As Set

Logistics

General Notes - SfN

Ready By: Note

9:30 AM- 12:00 PM

Olfaction and Psychiatric Disorders #MIN12

Walter E. Washington Convention Center: 145A, 145B

Function Type: Minisymposium Billing Group: SfN Master

Estimated Attendance: 560 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Room Set: As Set

Logistics

General Notes - SfN

Ready By: Note

10:30 AM- 11:30 AM

Clinical Neuroscience Lecture: Translational OCD Research — Carolyn Rodriguez #LEC12

Walter E. Washington Convention Center: Hall D

Function Type: Lecture

Billing Group: SfN Master

Estimated Attendance: 7600

Meeting Planner: Dawn Keane

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A130

Contacts

Contact: Kyle Hayden

Logistics

General Notes - SfN

Ready By: Note

10:30 AM- 12:00 PM

The Long Haul: Brain Dysfunction After Acute Illness #BTCR02

Walter E. Washington Convention Center: 206

Function Type: Workshop Billing Group: SfN Master

Estimated Attendance: 300 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

Monday, November 13, 2023 @ 9:30 AM

As set on Sunday, November 12, 10:30 a.m.

11:00 AM- 12:00 PM

eNeuro Advisory Board

Walter E. Washington Convention Center: 304

Function Type: Meeting

Billing Group: SfN Master

Estimated Attendance: 10

Meeting Planner: Dawn Keane

Room Set: As Set

Post: Yes

Cost Center: J-SP451-J804

Contacts

Contact: Haley Huchler

Logistics

General Notes - SfN

Ready By: Note

Monday, November 13, 2023 @ 10:00 AM As set Thursday, November 9

11:00 AM- 12:00 PM

Hold for Ask Anything - Haber

Walter E. Washington Convention Center: East Overlook

Function Type: Workshop

Set For: 30

Room Set: See Diagram

Billing Group: SfN Master

Meeting Planner: Allison Burns

Post: Yes

Cost Center: A-AT200-A177

Contacts

Contact: Adam Katz

Logistics

General Notes - SfN

Ready By:

Sunday, November 12, 2023 @ 8:00 AM

Note

This event is currently tentative. Updates or a cancellation will come with

the first event updates later in October.

As set on Sunday, November 12 at 9 am

11:00 AM- 12:00 PM

Meet-the-Expert: Osumi — Networking, Mentoring, and Diversity in Neuroscience #MTE06

Walter E. Washington Convention Center: 103A, 103B

Function Type: Workshop Billing Group: SfN Master

Estimated Attendance: 390 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A167

Contacts

Contact: Sharon Bowles

Room Set: As Set

Logistics

General Notes - SfN

Ready By: Note

11:00 AM- 12:00 PM

NSP Advisory Board

Walter E. Washington Convention Center: 305

Function Type: Meeting Billing Group: SfN Master **Estimated Attendance: 14** Meeting Planner: Dawn Keane

Room Set: As Set Post: Yes

Cost Center: G-AT300-G309

Contacts

Contact: Cashen Almstead

Logistics

General Notes - SfN

Ready By: Note

Monday, November 13, 2023 @ 10:00 AM As set Thursday, November 9

Audio/Visual - Atlantic Images & Sound - AV

Ready By: Note

Monday, November 13, 2023 @ 10:00 AM (1) Screen

(1) Projector

Computer - Atlantic Images & Sound - Computers

Ready By: Note

Monday, November 13, 2023 @ 10:00 AM (1) Laptop computer with Microsoft Windows 10 Pro, Office 2019 Pro,

Adobe Acrobat Reader, Quicktime and Flash Software. Must be equipped

with USB ports

Food And Beverage - Aramark - WCC

Ready By: Note

Monday, November 13, 2023 @ 10:30 AM Freshly Brewed Coffee, Decaffeinated Coffee and Hot Teas @ \$74.00++

per gallon

(2) Dozen Muffins @ \$60.00++ per dozen

11:30 AM- 2:00 PM

Staff Meal Room

Walter E. Washington Convention Center: 101

Function Type: Other

Set For: 70

Room Set: As Set

Billing Group: SfN Master **Meeting Planner:** Dawn Keane

Post: No

Cost Center: A-MO200-A201

Logistics

Food And Beverage - Aramark - WCC

Ready By:

Monday, November 13, 2023 @ 11:15 AM

Note

Morning Service from 7:00am - 9:00am

Freshly Brewed Coffee, Decaffeinated Coffee and Selection of Hot Teas

@ \$74 per gallon

Refresh as needed until 9:00am

(1) Water cooler with disposable cups and replenish as needed.

Lunch Service from 11:30am – 2:00 pm:

Lunch @ \$36.00+ per person

Lunch Items Served Daily: Assorted Rolls and Breads Sliced; Fresh Fruit and Whole Fruit; Garden Salad; Freshly Brewed Coffee, Decaffeinated Coffee, Hot Tea and Iced Tea

Lunch Menu #2

Taco and Fajita Bar with Choice of Grilled Beef and Sliced Chicken Shredded Lettuce, Diced Tomatoes, Chopped Onions, Black Olives,

Shredded Jack & Cheddar Cheese

Salsa Fresca, Guacamole, Sour Cream and Refried Beans

Warm Soft Flour Tortillas

Spanish Rice

Assorted Cookies and Brownies

Assorted Canned Soda @ 5.50+ each, charged on consumption. Note: Requesting Coke products throughout the week - please :)

12:00 PM- 2:00 PM

PDW: Neuroethics From the Bench to the Classroom

Walter E. Washington Convention Center: 207A

Function Type: Workshop

Estimated Attendance: 400

Billing Group: SfN Master

Meeting Planner: Allison Burns

Room Set: See Diagram

Post: Yes

Cost Center: A-AT200-A168

Contacts

Contact: Eiman Abdelgadir

Logistics

General Notes - SfN

Ready By: Note

Monday, November 13, 2023 @ 11:00 AM

As set on Saturday, November 11 at noon

12:00 PM- 2:00 PM

PDW: Teach Neuroscience: New Approaches to Electrophysiology Labs

Walter E. Washington Convention Center: 207B

Function Type: Workshop

Estimated Attendance: 290

Billing Group: SfN Master

Meeting Planner: Allison Burns

Room Set: See Diagram

Post: Yes

Cost Center: A-AT200-A168

Contacts

Contact: Eiman Abdelgadir

Logistics

General Notes - SfN

Ready By: Note

Monday, November 13, 2023 @ 9:00 AM As set on Saturday, November 11 at noon

12:00 PM- 3:00 PM

Scientific Publications Committee

Walter E. Washington Convention Center: 209A

Function Type: Meeting **Estimated Attendance:** 16

Room Set: As Set

Billing Group: SfN Master **Meeting Planner:** Dawn Keane

Post: Yes

Cost Center: J-SP200-M801

Contacts

Contact: Blythe Alexander

Logistics

General Notes - SfN

Ready By:

Keuuy Dy.

Note

Monday, November 13, 2023 @ 11:00 AM

As set Thursday, November 9

Audio/Visual - Atlantic Images & Sound - AV

Ready By:

Note

Monday, November 13, 2023 @ 11:00 AM

- (1) Screen
- (1) Data Projector with Cart
- (10) Push to Talk Microphones

Food And Beverage - Aramark - WCC

Ready By:

Monday, November 13, 2023 @ 11:45 AM

Note

Latin Spice Lunch Buffet @ \$52.00++ per Person

Hearts of Romaine with Black Beans, Cheddar Cheese and Tomatoes

Agave Citrus Vinaigrette and Chipotle Ranch Dressing Cucumber Tomato Salad with Cilantro and Lime Adobo Chicken with Pineapple Mango Relish

Blackened Flat Iron Steak with Caramelized Onions and Tomatoes

Saffron Rice

Fajita Vegetables with Chayote and Tiny String Beans

Tres Leches Cake Mixed Seasonal Berries

Iced Tea, Freshly Brewed Coffee, Decaffeinated Coffee, Hot Tea, Dairy

and Soy Milk Creamers

Plus 24% service charge, SfN is tax exempt in DC

12:00 PM- 1:00 PM

Special Lecture: How Hearing Happens — A. James Hudspeth #LEC13

Walter E. Washington Convention Center: Hall D

Function Type: Lecture

Billing Group: SfN Master

Estimated Attendance: 7600

Meeting Planner: Dawn Keane

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A130

Contacts

Contact: Kyle Hayden

Logistics

General Notes - SfN

Ready By: Note

12:00 PM- 1:00 PM

UNSAS Working Group

Walter E. Washington Convention Center: 306

Function Type: Other Billing Group: SfN Master

Estimated Attendance: 12 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-M751

Contacts

Contact: Kim Pini

Room Set: As Set

Logistics

General Notes - SfN

Ready By:

Monday, November 13, 2023 @ 11:00 AM

Note

As set Thursday, November 9 at 10:00 a.m.

Food And Beverage - Aramark - WCC

Ready By:

Monday, November 13, 2023 @ 11:45 AM

Note

Traditional Box Lunch @ \$34.00++ per person

- (3) Asiago Turkey
- (3) Grilled Chicken Salad
- (3) Tomato Basil and Mozzarella
- (3) Italian Combo

To include Potato Chips, Whole Fruit, Freshly Baked Cookie, and Bottled

Water.

Assorted Soft Drinks @ \$5.50++ each, charged on consumption. Chilled Bottled Water @ \$4.50++ each, charged on consumption.

Plus 24% service charge, SfN is tax exempt in DC

1:00 PM- 3:15 PM

Computational Tools for Microscopy, Imaging and Behavior #NANO50

Walter E. Washington Convention Center: 201

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 375 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Room Set: As Set

Logistics

General Notes - SfN

Ready By: Note

1:00 PM- 2:45 PM

Cortical Planning and Execution #NANO45

Walter E. Washington Convention Center: 150A, 150B

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 540 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Room Set: As Set

Logistics

General Notes - SfN

Ready By: Note

1:00 PM- 4:00 PM

Distributed Mechanisms for Working Memory #NANO47

Walter E. Washington Convention Center: 146C

Function Type: Nanosymposium Billing Group: SfN Master

Estimated Attendance: 420 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Room Set: As Set

Logistics

General Notes - SfN

Ready By: Note

1:00 PM- 3:15 PM

Human Memory: Neurophysiology, Neuromodulation and Closed-Loop Stimulation #NANO48

Walter E. Washington Convention Center: 143A, 143B, 143C

Function Type: Nanosymposium Billing Group: SfN Master

Estimated Attendance: 480 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Room Set: As Set

Logistics

Note

General Notes - SfN

Ready By:

1:00 PM- 3:00 PM

LTP and LTD: Pre- and Postsynaptic Mechanisms #NANO43

Walter E. Washington Convention Center: 152B

Function Type: Nanosymposium Billing Group: SfN Master

Estimated Attendance: 234 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

1:00 PM- 2:00 PM

Meet-the-Expert: Dalva — Seeing Into the Synapse: Exploring a Nanoscale World #MTE07

Walter E. Washington Convention Center: 103A, 103B

Function Type: Workshop Billing Group: SfN Master

Estimated Attendance: 390 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A167

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

1:00 PM- 2:45 PM

Network Activity, Inhibitory Control and Disorders of Executive Functions #NANO46

Walter E. Washington Convention Center: 147A

Function Type: Nanosymposium Billing Group: SfN Master

Estimated Attendance: 260 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Room Set: As Set

Logistics

General Notes - SfN

Ready By: Note

1:00 PM- 3:15 PM

Network Models #NANO49

Walter E. Washington Convention Center: 152A

Function Type: Nanosymposium Billing Group: SfN Master

Estimated Attendance: 234 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

1:00 PM- 4:00 PM

Presynaptic Mechanisms, Organization, and Structure #NANO42

Walter E. Washington Convention Center: 140A, 140B

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 335 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

1:00 PM- 4:15 PM

Spatial and Feature-Based Attention #NANO44

Walter E. Washington Convention Center: 147B

Function Type: Nanosymposium

Billing Group: SfN Master

Estimated Attendance: 260 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Room Set: As Set

Logistics

General Notes - SfN

Ready By: Note

1:00 PM- 4:15 PM

Synapse Formation and Remodeling #NANO41

Walter E. Washington Convention Center: 144A, 144B, 144C

Function Type: Nanosymposium Billing Group: SfN Master

Estimated Attendance: 508 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

1:30 PM- 3:30 PM

Animals in Research: From Bench to Bedside Walter E. Washington Convention Center: 206

Function Type: Workshop

Billing Group: SfN Master

Estimated Attendance: 150

Meeting Planner: Allison Burns

Room Set: As Set

Post: Yes

Cost Center: A-AT200-A176

Contacts

Contact: Katherine Bloom

Logistics

General Notes - SfN

Ready By:

Monday, November 13, 2023 @ 12:00 PM

Note

As set on November 12, 1:00pm

- (1) Skirted 6' table and (2) chairs outside of room
- (2) Wastebaskets
- (1) Easel outside of room

Setup - Washington Convention Center

Ready By:

Monday, November 13, 2023 @ 12:00 PM

Note

Please add:

- (1) Skirted 6' table and (2) chairs outside of room
- (2) Wastebaskets
- (1) Easel outside of room

This session will require a Wheel chair lift

Audio/Visual - Projection AV

Ready By:

Note

Monday, November 13, 2023 @ 12:30 PM

As Set

For this session forward, please replace (2) head table mics with (3) push to talk mics

Other - Lincoln Security

Ready By:

Note

Monday, November 13, 2023 @ 12:00 PM

(2) Security Guards 12:00 pm - 4:00 pm

NOTE: also posted on security schedule

1:30 PM- 3:00 PM

Storytelling - Cross Cultural Narratives #STR01

Walter E. Washington Convention Center: Ballroom B

Function Type: Minisymposium Billing Group: SfN Master

Estimated Attendance: 1296 Meeting Planner: Sharon Bowles

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

Monday, November 13, 2023 @ 12:30 PM As set Saturday, November 11 at 2 p.m.

NOTE: This session is being live streamed

2:00 PM- 4:30 PM

"Place Cells" in Rodents vs Primates: From Vision to Position and Episodic Memory #SYM10 Walter E. Washington Convention Center: 146A, 146B

Function Type: Minisymposium

Billing Group: SfN Master

Estimated Attendance: 790 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

2:00 PM- 3:00 PM

Ask Anything - Wooley

Walter E. Washington Convention Center: East Overlook

Function Type: Workshop Billing Group: SfN Master

Set For: 30 Meeting Planner: Allison Burns

Post: Yes

Cost Center: A-AT200-A177

Contacts

Contact: Adam Katz

Room Set: See Diagram

Logistics

General Notes - SfN

Ready By: Note

Sunday, November 12, 2023 @ 8:00 AM As set on Sunday, November 12 at 9 am

2:00 PM- 4:30 PM

From One Task to Many: Generalization for Learning and Decision-Making #MIN17

Walter E. Washington Convention Center: 145A, 145B

Function Type: Minisymposium Billing Group: SfN Master

Estimated Attendance: 560 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

2:00 PM- 4:30 PM

Molecules and Memories: The Complex Underpinnings of Social Behavior #MIN18

Walter E. Washington Convention Center: Ballroom A

Function Type: Symposium Billing Group: SfN Master

Estimated Attendance: 1386 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Room Set: As Set

Logistics

General Notes - SfN

Ready By: Note

Monday, November 13, 2023 @ 1:00 PM As set Saturday, November 11 at 2 p.m.

NOTE: This session is being live streamed

2:00 PM- 4:30 PM

Setting the Somatosensory Tone #MIN16

Walter E. Washington Convention Center: 151A, 151B

Function Type: Symposium Billing Group: SfN Master

Estimated Attendance: 520 Meeting Planner: Sharon Bowles

Room Set: As Set Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Logistics

General Notes - SfN

Ready By: Note

2:00 PM- 4:30 PM

Translation of Blood Brain Barrier Deficits Into Therapeutics #SYM09

Walter E. Washington Convention Center: Ballroom C

Function Type: Minisymposium Billing Group: SfN Master

Estimated Attendance: 1373 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A135

Contacts

Contact: Sharon Bowles

Room Set: As Set

Logistics

General Notes - SfN

Ready By: Note

3:00 PM- 4:30 PM

Grass Lecture: Inner Workings of Channelrhodopsins and Nervous Systems #LEC14

Walter E. Washington Convention Center: Hall D

Function Type: Lecture

Billing Group: SfN Master

Estimated Attendance: 7600

Meeting Planner: Dawn Keane

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A130

Contacts

Contact: Kyle Hayden

Logistics

General Notes - SfN

Ready By: Note

3:00 PM- 5:00 PM

NDP Workshop: Skills and Best Practices for Transition Periods for Trainees and Junior Facult

Faculty in Academia

Walter E. Washington Convention Center: 207A

Function Type: Workshop

Estimated Attendance: 290

Billing Group: SfN Master

Meeting Planner: Allison Burns

Room Set: See Diagram Post: Yes

Cost Center: A-AT200-A168

Contacts

Contact: Ambika Mathur

Logistics

General Notes - SfN

Ready By: Note

Sunday, November 12, 2023 @ 2:00 PM As set on Saturday, November 11 at noon

3:00 PM- 5:00 PM

PDW: Inclusion in Higher Education: Designing Training Environments to Serve All Students

Walter E. Washington Convention Center: 207B

Function Type: Workshop

Estimated Attendance: 400

Billing Group: SfN Master

Meeting Planner: Allison Burns

Room Set: See Diagram

Post: Yes

Cost Center: A-AT200-A168

Contacts

Contact: Eiman Abdelgadir

Logistics

General Notes - SfN

Ready By: Note

Sunday, November 12, 2023 @ 2:00 PM As set on Saturday, November 11 at noon

4:00 PM- 5:00 PM

Ask Anything - Morrison

Walter E. Washington Convention Center: East Overlook

Function Type: Workshop Billing Group: SfN Master

Set For: 30 Meeting Planner: Allison Burns

Post: Yes

Cost Center: A-AT200-A177

Contacts

Contact: Adam Katz

Room Set: See Diagram

Logistics

General Notes - SfN

Ready By: Note

Sunday, November 12, 2023 @ 8:00 AM As set on Sunday, November 12 at 9 am

5:15 PM- 6:30 PM

Presidential Special Lecture: Regenerating Axons and Re-Establishing Connections #LEC15

Walter E. Washington Convention Center: Hall D

Function Type: Lecture

Billing Group: SfN Master

Estimated Attendance: 7600

Meeting Planner: Dawn Keane

Room Set: As Set

Post: Yes

Cost Center: A-MA200-A130

Contacts

Contact: Kyle Hayden

Logistics

General Notes - SfN

Ready By: Note

6:30 PM- 9:30 PM

Room Set: As Set

18th Christopher Reeve Hot Topics in Stem Cell Biology Walter E. Washington Convention Center: 146A, 146B

Function Type: Satellite Billing Group: SfN Master

Estimated Attendance: 800 Meeting Planner: Sharon Bowles

Post: Yes

Cost Center: A-MA200-A701

Contacts

Contact: Sharon Bowles Alt Contact: Tja Owens

Organizer Email: towens@sbpdiscovery.org

Logistics

Setup - Washington Convention Center

Ready By:

Monday, November 13, 2023 @ 5:30 PM

Note

As set Saturday, November 11 at 2 p.m.

Satellite organizer also requests the following items:

(2) Skirted registration tables with (4) chairs at the entrance to the room.

(1) Easel

Audio/Visual - Atlantic Images & Sound - AV

Ready By:

Monday, November 13, 2023 @ 5:30 PM

As set Saturday, November 11 at 2 p.m.

Satellite organizer will use the following existing items:

- (1) Screen, set per diagram
- (1) Data/video projector w/cart
- (1) 4x1 Switcher

Audio/Visual - Projection AV

Ready By:

Monday, November 13, 2023 @ 5:30 PM

Note

Note

As set Saturday, November 11 at 2 p.m.

Satellite Organizer will use the following items:

- (1) Lectern microphone
- (3) Table microphones at head table
- (1) DI under 6' table for computer

Food And Beverage - Aramark - WCC

Ready By:

Monday, November 13, 2023 @ 5:30 PM

Please contact the organizer directly for food and beverage requirements. Organizer will pay Aramark directly for all f/b costs.