44TH ANNUAL CONFERENCE OF THE NATIONAL ACADEMY OF NEUROPSYCHOLOGY

AT THE CORE OF COGNITION

NOVEMBER 6-9, 2024 | AUSTIN, TX

SCHEDULE-AT-A-GLANCE

WEDNESDAY NOVEMBER 6

PRE-CONFERENCE INTENSIVES (4 CE) *ADDITIONAL FEE APPLIES 8:00 AM - 12:30 PM

*INTENSIVE 1: Advancing Early Detection of Dementia in Primary Care LING, HILSABECK, CUEVAS, GASTER

"INTENSIVE 2: Navigating Learning Landscapes: Understanding and Assessing Learning Disorders in School-Aged Children MATHER, FLETCHER, ARNETT, HALL

WORKSHOPS (1.5 CE)

1:30 PM - 3:00 PM 1. Tools for Analyzing and Repairing the Brain - воудем

2. Unveiling Inequities: Advocating for Health Equity - VERNON

WORKSHOPS (1.5 CE) 3:15 PM - 4:45 PM

3. The Present and the Future of Neuroimmunology - **vukovic**

4. Drug Resistant Epilepsy (DRE): Management Roles of the Epileptologist, Neuropsychologist and Neurosurgeon - CLARKE

TRAINEE SESSION A: Panel on Neuropsychology Careers across Settings

BUSINESS MEETING 5:00 PM - 5:30 PM

WELCOME + PRESIDENTIAL ADDRESS 5:30 PM - 6:30 PM

5:30 PM - 6:30 PM 5. MCCOY

EXPO HALL OPEN PRESIDENTIAL WELCOME RECEPTION POSTER SESSION A 6:30 PM - 7:30 PM

in f 💿 y @NANNEUROPSYCH #NAN2024

THURSDAY NOVEMBER 7

KEYNOTE ADDRESS (1 CE) 9:00 AM-10:00 AM

6. Advancements in Alzheimer's Disease Research: Progress at the National Institute on Aging - NIELSEN

WORKSHOPS (2 CE) 10:15 AM - 12:15 PM

7. Methods of Understanding and Teaching Neuroanatomy - **BODNAR**

8. Teaming Up with Interpreters to Get the Most Out of an Interlingual Neuropsychology Encounter - QUICK, LANGDON, BARRETO ABRAMS

9. Neuropsychologists in the Courtroom: Forensics and Ethics Update - vauter, hays, shapiro, tussey

WIL NETWORKING LUNCH (1 CE) 12:15 PM - 1:45 PM (PRE-REGISTRATION REQUIRED)

WORKSHOPS (1 CE) 1:45 PM - 2:45 PM

10. Grow Your Impact by developing research into a market-ready product; Practice Enhancement - сатто, цэтом

11. Deliberately Integrating Culture and Context into Neuropsychological Assessment - wricнт

12. Adult Grand Rounds

TRAINEE SESSION B: Foundations of Positive Neuropsychology and Applications to Professional Development

WORKSHOPS (1.5 CE) 3:00 PM - 4:30 PM

13. Menopause and Brain Fog: A Neuropsychological Perspective - маски

14. Framing the "Technology" Discussion in Neuropsychology for the 21st Century: Neuroinformatics, Neuroscience, and a Multi-Leveled Approach - JACAROO, BOSL, KIRAN

15. Neuroimaging 101: The Integration of Brain Imaging into the Clinical Practice of Neuropsychology - LEBBY

ADVOCACY AWARD 4:45 PM - 5:00 PM

CPT UPDATE PANEL (1.5 CE) 5:00 PM - 6:30 PM SPERLING, PLISKIN, PUENTE, GILLASPY

POSTER SESSION B 6:30 PM - 7:30 PM

FRIDAY NOVEMBER 8

SYMPOSIUM (1.5 CE)

9:00 AM - 10:30 AM 17. All Things Brain Injury from a Lifespan Perspective - вавікіам

WORKSHOPS (1.5 CE)

10:45 AM - 12:15 PM 18. Implementing Technology in Neuropsychology - sімсн

19. Pediatric PVT: Update on the Science and Recommendations for Clinical Practice -КIRKWOOD

20. Navigating Multiple Sclerosis: Advances in Cognitive Evaluation and Approaches, Treatment, and Health Equity - негян, сацото

WORKSHOPS (1 CE)

12:30 PM - 1:30 PM 21. Paper Session 22. Paper Session 23. Pediatric Grand Rounds

SIGS + TRAINING DIRECTOR MEET-UP 1:30 PM - 3:00 PM

WORKSHOPS (1.5 CE)

3:00 PM - 4:30 PM 24. Brain Tumors: Essentials for Neuropsychologists - PARSONS

25. Trail Making and Color-Word Interference Tests of the D-KEFS Advanced - DELIS

26. It Takes Teamwork: APA's Strategy for Improving Valuation and Reimbursement of Neuropsychological Services - GILLASPY, SPERLING, WRIGHT

TRAINEE SESSION C: Advocacy, Leadership, and Social Determinants of Health (SDOH)

DLCNA ADDRESS + AWARDS (1 CE) 4:45 PM - 6:15 PM

27. CUMMINGS TRAINEE SOCIAL HOUR 6:15 PM - 7:30 PM

SATURDAY NOVEMBER 9

WORKSHOPS (2 CE)

9:00 AM - 11:00 AM 28. The Intersection of Age, Race, Bilingualism, and Ethnicity on Brain Health - DUARTE, CLARK, GRASSO, MUÑOZ

29. Addressing Burnout: How to Improve Workplaces for Behavioral Health Professionals - <mark>sтамм</mark>

CLOSING KEYNOTE (1 CE)

11:15 АМ - 12:15 РМ 30. Why Al and Neuroscience Need Each Other: Where is this all going? - сним

