## **2018 ISNR Pre-Conference and Conference Workshop Schedule**

Notes: Workshops designated as ISNR FOUNDATIONS are introductory-basic level courses.

## Pre-Conference Workshops – 8 Contact Hours Per Day (Additional fees apply)

Monday, Octo	Monday, October 15, 2018 – All Pre-Con Workshops are scheduled 8:00am - 5:30pm		
Includes Contin	Includes Continental Breakfast, two 15-minute breaks & hour break for lunch on own (Additional fees apply)		
PCW 1.1	DAY 1 of 3 – QEEG Didactic Board Certification Course (3-DAY)	Thomas Collura, PhD;	
	Level: Intermediate	David Cantor, PhD;	
		Harry Kerasidis, MD	

•	tober 16, 2018 - All Pre-Con Workshops are scheduled 8:00am - 5:30pm	·)
PCW 1.2	DAY 2 of 3 – QEEG Didactic Board Certification Course (3-DAY) Level: Intermediate	Thomas Collura, PhD; David Cantor, PhD; Harry Kerasidis, MD
PCW 2.1	DAY 1 of 2 – Infraslow sLORETA Neurofeedback Workshop (2-DAY) Level: Intermediate	Mark Smith, MSW
PCW 3.1	DAY 1 of 2 – Why Practices Fail and How Not To (2-DAY) Level: Beginner	Wesley Center, PhD, BCN
PCW 4	ISNR FOUNDATIONS- Intro to QEEG & Neurofeedback Level: Beginner	Glenn Weiner, PhD
PCW 5	Neurology for the Neurotherapist  Level: Intermediate	Harry Kerasidis, MD; P. David Ims, MA
PCW 9.1	DAY 1 of 2 – The Use of Neurostimulation (pEMF, tDCS, tACS, tRNS) and QEEG Neurotherapy in Clinical Practice (2-DAY) Level: Intermediate	Nicholas Dogris, PhD; Tiffany Thompson, PhD, BCN, REEG-T, QEEG-D
PCW 10	How to Link Symptoms to Dysregulated Networks in the Brain and Design Neurofeedback Protocols  Presented by Applied Neuroscience, Inc.	Robert W. Thatcher, PhD

Wednesday	, October 17, 2018 - All Pre-Con Workshops are scheduled 8:00am - 5:30pm	
Includes Co	ntinental Breakfast, two 15-minute breaks & hour break for lunch on own (Additional fees ap	ply)
PCW 1.3	DAY 3 of 3 – QEEG Didactic Board Certification Course (3-DAY) Level: Intermediate	Thomas Collura, PhD; David Cantor, PhD; Harry Kerasidis, MD
PCW 2.2	DAY 2 of 2 – Infraslow sLORETA Neurofeedback Workshop (2-DAY) Level: Intermediate	Mark Smith, MSW
PCW 3.2	DAY 2 of 2 – Why Practices Fail and How Not To (2-DAY) Level: Beginner	Wesley Center, PhD, BCN
PCW 6	Four Channel Multivariate Coherence Training  Level: Intermediate	Rob Coben, PhD; Anne Stevens, PhD
PCW 7	Stimulation Technologies - Audio-visual Entrainment, Cranio-electro Stimulation and transcranial DC Stimulation - Physiology and Clinical Outcomes  Level: Intermediate	Dave Siever, CET
PCW 8	ClinicalQ and Braindriving  Level: Beginner	Paul Swingle, PhD
PCW 9.2	DAY 2 of 2 – The Use of Neurostimulation (pEMF, tDCS, tACS, tRNS) and QEEG Neurotherapy in Clinical Practice (2-DAY) Level: Intermediate	Nicholas Dogris, PhD, BCN, QEEG; Tiffany

		Thompson, PhD, BCN, REEG-T, QEEG-D
PCW 11	Advanced QEEG and Neurofeedback Concepts: Cross-Frequency Coupling,	Robert W. Thatcher,
	NeuroNavigator and Cerebellar Neurofeedback?	PhD
	Presented by Applied Neuroscience, Inc.	

## **Afternoon Conference Workshops**

You must register for the Annual Conference in order to access these afternoon Conference Workshops. Additional fees apply; 3 contact hours per workshop, unless otherwise noted below.

Thursday, 0	ISNR FOUNDATIONS- What to Choose? Various Neurotherapy Modalities in QEEG and	Tiffany Thompson,
****	Symptom-Guided Protocol Creation	PhD, BCN, REEG-T,
	Level: Beginner	QEEG-D; Michelle
		Presniak, PhD
WS 2	Ethics in the age of Neuroscience: How do We Understand the "Good Life."	Randall Lyle, PhD;
	Level: Intermediate	Sarah Prinsloo,
		PhD
WS 3	Perception, Affect, and EEG Distribution Predicting Social Behavior Deficits With qEEG	Richard Soutar,
	Level: Intermediate	PhD
WS 4	Mentoring & Teaching the Next Generation	Robert Longo,
	Level: Intermediate	MRC, LPC, BCN;
		Judy Crawford
WS 5	BCIA Neurofeedback Exam Review Course	Mark Jones, DMin
	Level: Intermediate	
WS 6	ISNR FOUNDATIONS- Maximizing Neurofeedback Effectiveness: Protocol Decisions &	Glenn Weiner, PhD
	Neurotherapeutic Tactics	
	Level: Beginner	
WS 7	ISNR FOUNDATIONS- Neurobehavioral Therapy for ADHD: Increasing effectiveness of	Elena Labkovsky,
	Neurofeedback by integrating neuro-behavior/neuro-cognitive techniques in treatment of	PhD
	Attention Deficit	
	Level: Beginner	

Friday, Oct	ober 19, 2018 - All Workshops are scheduled 3:30pm - 6:30pm (Additional fees apply)	
WS 8	Connectivity Assessment and Training in Developmental Trauma  Level: Intermediate	Robert Coben, PhD; Anne Stevens, PhD
WS 9	The Importance of Visually Inspecting EEG Raw Data in War Veterans Suffering from PTSD and/or TBI  Level: Intermediate	Lori Russell- Chapin, PhD; Nicole Pacheco, PhD; Ted Chapin, PhD
WS 10	Using tDCS, tACS, and Microcurrent Therapy Adjunct to Neurofeedback Level: Beginner	Robert Crago, PhD; Sanjay Mancanda, PhD; Jay Sanguinetti, PhD
WS 11	ISNR FOUNDATIONS- Ethics in qEEG and Neuromodulation Level: Intermediate	Robert Longo MRC, LPC, BCN; Leslie Sherlin, PhD, CMPC, QEEGD, BCN, BCB
WS 12	Neurofeedback and Virtual Reality from Office Assessment to Home Monitoring  Level: Intermediate	Robert Reiner, PhD; Scott Lloyd, PhD; Heather Davidson, PsyD

WS 13	The Power of Audio-visual Entrainment: Why it's a Must for Every Practice  Level: Intermediate	Dave Siever, CET; Becky Bassham, BCN, QEEG-T; John LeMay, MA
WS 18	Cognitive Neuromodulation - A New Paradign for the Treatment of ADHD  Level: Intermediate	Daniel Long II, PhD

WS 14	Advanced Protocol Methodologies and LORETA Analysis in Clinical Work  Level: Intermediate	Joel Lubar, PhD, BCN; Sal Barba, PhD, BCN; Kevin Uzri, MS
WS 15	Lightspeed Neurofeedback: Live Z-score Modulated Pulsed NIR and Neural Connectivity  Level: Intermediate	Penijean Gracefire, LMHC
WS 16	Infraslow sLORETA Neurofeedback for Eating Disorders: Targeting the Central Autonomic Network  Level: Intermediate	Mark Smith, MSW; Leila Ostad, MSW
WS 17	Does Neuroscience Change Everything?: Trauma therapy and neurofeedback  Level: Intermediate	Sebern Fisher, MA
WS 19	Practicum - Cognitive and Emotional EEG Evoked Potentials for Clinical and Research Applications  Level: Intermediate	Thomas Collura, PhD; Harry Kerasidis, MD; Thomas Feiner, BA; Ronald Bonnstetter, PhD; Estate Sokhadze, PhD
WS 21	Assessment and Neurofeedback for ADD, ASD, Anxiety and Head Injuries  Level: Intermediate	Michael Linden, PhD