



Southeast Biofeedback and Clinical NeuroScience Assoc.

Nov 6-9

SBCNA 2014 Fall Conference

Charlotte, NC

PRESENTS:

Brain Based Interventions: The Role of Biofeedback and Neurofeedback In Health Care

Co-sponsored by



The SBCNA 2014 Fall Conference is an inter-disciplinary/multi-disciplinary conference that seeks to examine:

- ⇒ Brain Based Interventions with special attention to the role of biofeedback and neurofeedback
- ⇒ Methods and techniques with potential to enhance outcomes of brain based interventions
- ⇒ Take-home recommendations, strategies and practices that support efficacy of BFB/NFB
- ⇒ Best practice techniques that enhance outcomes for BFB and NFB therapies
- ⇒ Leading edge research in neurodegeneration and important trends in biofeedback / neurofeedback

PRE-CONFERENCE

November 6th

Introducing Biofeedback Into Your Practice - Dan Chartier, PhD

Outstanding introduction to the principles and practice of professional biofeedback
Suitable for practitioners evaluating adding biofeedback through intermediate level practitioners
Filled with clinical pearls to improve all phases from intake and evaluation, technique and success

Introducing Neurofeedback Into Your Practice - Richard Soutar, PhD

Learn about the exciting field of neurofeedback from one of the nations finest teachers and mentors
Suitable for all levels, from initial interest through seasoned professionals
Dr. Soutar brings leading edge neuroscience into practical principles and the hands of practitioners

FALL CONFERENCE

November 7-9

- ⇒ Tom Collura ⇒ Penijean Rutter-Gracefire ⇒ Kirtley Thornton ⇒ Richard Soutar
- ⇒ Adrian van Deusen ⇒ David S. Cantor ⇒ Dan Chartier ⇒ Robert Longo ⇒ Urzula Klich
- ⇒ David Hagedorn ⇒ Vicki Steine ⇒ Peter Freer & Gwen Sorley ⇒ Peder Fagerholm

AND MUCH MORE

FOR MORE INFORMATION VISIT: <http://sebiofeedback.org/2014conference>

Pre-Conference November 6 from 9 am to 5 pm

Fall Conference November 7-9

Location: Doubletree by Hilton Charlotte Airport, 2600 Yorkmont Rd. Charlotte, NC 28208