Collura, T.F. (2009) Neuronal Dynamics in Relation to Normative Electroencephalography Assessment and Training, Biofeedback Volume 36, Issue 4, pp. 134-139.

Collura, T.F. (2009) Practicing with Multichannel EEG, DC, and Slow Cortical Potentials, NeuroConnections, January. 35-39.

Collura, T.F. (2008) Whole-Head Normalization Using Live Z-Scores for Connectivity Training, Part 1 of 2. , NeuroConnections, April.  12-18.

Collura, T.F. (2008) Whole-Head Normalization Using Live Z-Scores for Connectivity Training, Part 2 of 2., NeuroConnections, July.  9-12.

[Collura, T.F. (2009) Towards a Coherent View of Brain Connectivity , Journal of Neurotherapy, vol. 12 (2-3), 99-110).](http://www.brainm.com/tfc/Publications/WNEU_A_343495_O.pdf)

[Fehmi, L., and Collura, T.F. (2007) The Effects of Electrode Placement Upon EEG Biofeedback Training: The Monopolar / Bipolar Controversy, Journal of Neurotherapy, Vol. 11 (2) 45-63.](http://www.brainm.com/tfc/Publications/Fehmi%20Collura%202007.pdf)

[Collura, T.F., N.S. Don, and C.A. Warren, EEG Event-Related Spectral Signatures associated with Psi-conducive States, 35th Annual Meeting of the Association for Applied Psychophysiology and Biofeedback, Colorado Springs, CO, April 1-4, 2004.](http://www.brainmaster.com/tfc/index_files/Publications/psipaper.pdf)

[Collura, T.F. “Application of Repetitive Visual Stimulation to EEG Neurofeedback Protocols, Journal of Neurotherapy](http://www.brainmaster.com/tfc/index_files/Publications/535-056%20application%20of%20reptitive%20visual%20stimulation%20to%20eeg%20n.pdf) 6(2) 2002, 47-70.

[Collura, T.F. “The Chemistry of Thought”, AVS Journal 2(2) 2002, 17-21.](http://www.brainmaster.com/tfc/index_files/Publications/The%20Chemistry%20of%20Thought.pdf)

[Collura, T.F., "Human steady-state visual and auditory evoked potential components during a selective discrimination task," Journal of Neurotherapy, Winter 1996, 1-9.](http://www.brainmaster.com/tfc/index_files/Publications/535-037%20human%20steady-state%20visual%20and%20auditory.pdf)

[Ikeda, A., Luders, H.O., Collura, T.F., Burgess, R.C., Morris, H.H., Hamano, T., and Shibasaki, H., " Subdural potentials at orbitofrontal and mesial prefrontal areas accompanying anticipation and decision making in humans: a comparison with Bereitschaftspotentials," Electroencephalography and Clinical Neurophysiology, 98(3), 1995, 206-212.](http://www.brainm.com/tfc/Publications/subdural%20160689.pdf)

[Ikeda, A., Luders, H.O., Shibasaki, H., Collura, T.F., Burgess, R.C., Morris, H.H., and Hamano, T.,"Movement-related potentials associated with bilateral simultaneous and unilateral movements recorded from human supplementary motor area," Electroencephalography and Clinical Neurophysiology,,, 95(5), 1995, 323-334.](http://www.brainm.com/tfc/Publications/movement%20related%20160690.pdf)

[Collura, T.F., "History and evolution of compute](http://www.brainmaster.com/tfc/index_files/Publications/535-028%20History%20and%20Evolution%20of%20Computerized%20Electroencepha.pdf)