

SURFACE EEG Z Score Biofeedback

(8/10/18)

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

Collura, T., Guan, J., Tarrent, J., Bailey, J., & Starr, R. (2010). EEG biofeedback case studies using live z-score training and a normative database. *Journal of Neurotherapy*, 14(1), 22–46.

Collura, T., Thatcher, R., Smith, M. L., Lambos, W., & Stark, C. (2009). EEG biofeedback training using live z-scores and a normative database. Philadelphia: Elsevier.

Collura, T. (2008). Whole head normalization using live Z-scores for connectivity training. *Neuroconnections*, April 2008, p 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. (2008). Time EEG Z-score training: Realities and prospects. In: Evans, J., Arbane, L. and Budovsky, T. *Quantitative EEG and Neurofeedback*, Academic Press, San Diego, CA.

Smith, M.L. (2008). Case study: Jack. *Neuroconnections*, April, 2008.

Stark, C.R. (2008). Consistent dynamic Z-score patterns observed during Z-score training sessions – Robust among several clients and through time for each client. *Neuroconnections*, April, 2008.

Wigton, N.L. (2013) Clinical Perspectives of 19-Channel Z-Score Neurofeedback: Benefits and Limitations, *Journal of Neurotherapy: Investigations in Neuromodulation, Neurofeedback and Applied Neuroscience*, 17:4, 259-264.

Krigbaum G, Wigton NL (2014). A Methodology of Analysis for Monitoring Treatment Progression with 19-Channel Z-Score Neurofeedback (19ZNF) in a Single-Subject Design. *Appl Psychophysiol Biofeedback*. 2015 Mar 17 Mar 17. [Epub ahead of print]

Wigton NL, Krigbaum G. (2015). Attention, Executive Function, Behavior, and Electrocortical Function, Significantly Improved With 19-Channel Z-Score Neurofeedback in a Clinical Setting: A Pilot Study. *J Atten Disord*. 2015 Mar 30. pii: 1087054715577135. [Epub ahead of print]

LORETA EEG Z Score Biofeedback

Bell, A. Tuning the Traumatized Brain, Mind, and Heart: LORETA Z-Score Neurofeedback and HRV Biofeedback for Chronic PTSD. (2008 Dissertation at Saybrook University)

Keeser, D. Kirsch, V, Rauchmann, B, et al. The impact of source-localized EEG phase neurofeedback on brain activity-A double blind placebo controlled study using simultaneously EEG-fMRI- (submitted for publication).

Koberda JL (2015) LORETA Z-score Neurofeedback-Effectiveness in Rehabilitation of Patients Suffering from Traumatic Brain Injury. J Neurol Neurobiol 1(4): doi <http://dx.doi.org/10.16966/2379- 7150.113>

Koberda JL (2015) Application of Z-score LORETA Neuro-feedback in Therapy of Epilepsy. Neurol Neurobiol Volume1.1: <http://dx.doi.org/10.16966/noa.e001>

Koberda JL and Frey LC (2015) Z-score LORETA Neurofeedback as a Potential Therapy for Patients with Seizures and Refractory Epilepsy. Neurol Neurobiol, Volume1.1: <http://dx.doi.org/10.16966/noa.101>

Koberda, J.L. et al. 2012. Cognitive enhancement using 19-electrode Z-score Neurofeedback. J. Neurotherapy 3.

Koberda J.L. (2012). Autistic Spectrum Disorder (ASD) as a Potential Target of Z-score LORETA Neurofeedback. The Neuroconnection- winter 2012, edition (ISNR), p. 24.

Koberda JL, Koberda P, Bienkiewicz A, Moses A, Koberda L. Pain Management Using 19-Electrode Z-Score LORETA Neurofeedback. Journal of Neurotherapy, 2013, 17:3, 179-190.

Koberda, J.L. (2014). Z-score LORETA Neurofeedback as a Potential Therapy in Depression/Anxiety and Cognitive Dysfunction. In: RW Thatcher and JF Lubar “Z Score Neurofeedback: Clinical Applications”. Academic Press, San Diego, CA (2014).

Koberda,J.L. (2014). LORETA Z-SCORE NEUROFEEDBACK IN CHRONIC PAIN AND HEADACHES. In: RW Thatcher and JF Lubar “Z Score Neurofeedback: Clinical Applications”. Academic Press, San Diego, CA (2014).

Lucas Koberda J (2014) Z-Score LORETA Neurofeedback as a Potential Therapy in Cognitive Dysfunction and Dementia. J Psychol Clin Psychiatry 1(6): 00037. DOI: 10.15406/jpcpy.2014.01.00037

Koberda, JL. "QEEG/LORETA Electrical Imaging in Neuropsychiatry-Diagnosis and treatment Implications"- Advances in Neuroimaging Research"-Editor-Victoria Asher-Hansley-chapter2- published in September 2014. P-121-146. Nova Biomedical Publishing.

Decker, S.L. Roberts,A.M. and Green, J.J. (2014). LORETA Neurofeedback in College Students with ADHD. In: RW Thatcher and JF Lubar "Z Score Neurofeedback: Clinical Applications". Academic Press, San Diego, CA (2014).

Simkin DR, Thatcher RW, Lubar J. (2014). Quantitative EEG and Neurofeedback in Children and Adolescents: Anxiety Disorders, Depressive Disorders, Comorbid Addiction and Attention-deficit/Hyperactivity Disorder, and Brain Injury. *Child Adolesc Psychiatr Clin N Am*. 2014 Jul;23(3):427-464. doi: 10.1016/j.chc.2014.03.001

Foster, D.S. and Thatcher, R.W. (2014). Surface and LORETA Neurofeedback in the Treatment of Post-Traumatic Stress Disorder and Mild Traumatic Brain Injury. In: RW Thatcher and JF Lubar "Z Score Neurofeedback: Clinical Applications". Academic Press, San Diego, CA (2014).

Koberda, J.L. (2011). Clinical advantages of quantitative electroencephalogram (QEEG) application in general neurology practice. *Neuroscience Letters*, 500(Suppl.), e32.

Koberda, J.L, Moses, A., Koberda, L. and Koberda, P. (2012). Cognitive enhancement using 19-Electrode Z-score neurofeedback. *J. of Neurotherapy*, 16(3): 224-230.

Koberda, J.L, Hiller, D.S., Jones, B., Moses, A., and Koberda, L. (2012). Application of Neurofeedback in general neurology practice. *J. of Neurotherapy*, 16(3): 231-234.

Koberda, J.L. (2014). Neuromodulation-An Emerging Therapeutic Modality in Neurology. *J Neurol Stroke* 2014, 1(4): 00027

Koberda J, L. and Stodolska-Koberda U (2014). Z-score LORETA Neurofeedback as a Potential Rehabilitation Modality in Patients with CVA. *J Neurol Stroke* 1(5): 00029.

Koberda JL, Koberda P, Bienkiewicz A, Moses A, Koberda L. Pain Management Using 19-Electrode Z-Score LORETA Neurofeedback. *Journal of Neurotherapy*, 2013, 17:3, 179-190.

Koberda JL, Moses A, KoberdaP, Winslow J. Cognitive Enhancement with LORETA Z-score Neurofeedback. AAPB meeting, 2014.

Koberda,J.L. (2012). Comparison of the effectiveness of Z-score Surface/LORETA 19-electrode Neurofeedback to standard 1-electrode Neurofeedback- *J. Neurotherapy*.

Koberda, J.L. (2014). Therapy of Seizures and Epilepsy with Z-score LORETA Neurofeedback. In: RW Thatcher and JF Lubar “Z Score Neurofeedback: Clinical Applications”. Academic Press, San Diego, CA (2014).

Koberda JL, Koberda L, Koberda P, Moses A, Bienkiewicz A (2013) Alzheimer's dementia as a potential target of Z-score LORETA 19-electrode Neurofeedback. In: Neuroconnection. Winter edition, p.30-32.

Koberda, J.L. (2014). Z-score LORETA Neurofeedback as a Potential Therapy in Depression/Anxiety and Cognitive Dysfunction. In: RW Thatcher and JF Lubar “Z Score Neurofeedback: Clinical Applications”. Academic Press, San Diego, CA (2014).

Koberda,J.L. (2014). LORETA Z-SCORE NEUROFEEDBACK IN CHRONIC PAIN AND HEADACHES. In: RW Thatcher and JF Lubar “Z Score Neurofeedback: Clinical Applications”. Academic Press, San Diego, CA (2014).

Gluck, G. and Wand, P. (2014). LORETA and Spec Scans: A Correlational Case Series. In: RW Thatcher and JF Lubar “Z Score Neurofeedback: Clinical Applications”. Academic Press, San Diego, CA.

Lucas Koberda J (2014) Z-Score LORETA Neurofeedback as a Potential Therapy in Cognitive Dysfunction and Dementia. *J Psychol Clin Psychiatry* 1(6): 00037. DOI: 10.15406/jpcpy.2014.01.00037

Koberda, JL. “QEEG/LORETA Electrical Imaging in Neuropsychiatry-Diagnosis and treatment Implications”- Advances in Neuroimaging Research”-Editor-Victoria Asher-Hansley-chapter2- published in September 2014. P-121-146. Nova Biomedical Publishing.

Lambos, W.A. and Williams, R.A. (2014). Treating Executive Functioning Disorders Using LORETA Z-scored EEG Biofeedback. In: RW Thatcher and JF Lubar “Z Score Neurofeedback: Clinical Applications”. Academic Press, San Diego, CA (2014).

Little, R.M., Bendixsen, B. H. and Abbey, R.D. (2014). 19 Channel Z-Score Training for Learning Disorders and Executive Functioning. . In: RW Thatcher and JF Lubar “Z Score Neurofeedback: Clinical Applications”. Academic Press, San Diego, CA (2014).

Lubar, J.L. (2014). Optimal procedures in Z score neurofeedback: Strategies for maximizing learning for surface and LORETA Neurofeedback. In: RW Thatcher and JF

Lubar “Z Score Neurofeedback: Clinical Applications”. Academic Press, San Diego, CA (2014).

Thompson, M., Thompson, L. and Reid-Chung, A. (2014). Combining LORETA Z-Score Neurofeedback with Heart Rate Variability Training. In: RW Thatcher and JF Lubar “Z Score Neurofeedback: Clinical Applications”. Academic Press, San Diego, CA (2014).

Thompson, M., Thompson, L., & Reid, A. (2010). Functional Neuroanatomy and the Rationale for Using EEG Biofeedback for Clients with Asperger’s Syndrome. *Journal of Applied Psychophysiology and Biofeedback*, 35(1), 39-61.

Thatcher, R.W. (2000). 3-Dimensional EEG Biofeedback using LORETA., Society for Neuronal Regulation, Minneapolis, MN, September 23, 2000.

Thatcher, R.W. (2010). LORETA Z Score Biofeedback. Neuroconnections, December, pg. 14-17.

Thatcher, R.W. (2013): Latest Developments in Live Z-Score Training: Symptom Check List, Phase Reset, and Loreta Z-Score Biofeedback, Journal of Neurotherapy: Investigations in Neuromodulation, Neurofeedback and Applied Neuroscience, 17:1, 69-87

Thatcher, R.W. (2010). LORETA Z Score Biofeedback. Neuroconnections, December, p. 9 – 13.

Thatcher, R.W. (2012). Handbook of Quantitative Electroencephalography and EEG Biofeedback. Anipublishing, Inc., St. Petersburg, Fl

Thatcher, R.W. North, D.M. and Biver, C.J. (2014). Technical foundations of Z score neurofeedback. In: RW Thatcher and JF Lubar “Z Score Neurofeedback: Clinical Applications”. Academic Press, San Diego, CA (2014).

Thatcher, R.W. North, D.M. and Biver, C.J. (2014). Network Connectivity and LORETA Z score NFB. In: RW Thatcher and JF Lubar “Z Score Neurofeedback: Clinical Applications”. Academic Press, San Diego, CA (2014).

Thatcher, R.W. North, D.M. and Biver, C.J. (2014). BrainSurfer 3-Dimensional Z Score Brain-Computer-Interface. In: RW Thatcher and JF Lubar “Z Score Neurofeedback: Clinical Applications”. Academic Press, San Diego, CA (2014).