Chapter XXXV
Chaotization of Human Systems by Technical Electromagnetic Fields

Manfred Doepp
Holistic DiagCenter, Germany

ABSTRACT

In our energy diagnostic department we noticed more and more cases with irrational stimulus-reaction-patterns and with a chaotic regulation state of the autonomous systems. We found an explanation by the ‘Switching phenomenon’. However, in addition to earlier results a new cause came up, it is the electrosmog exposure. We used three criteria to clarify the findings: A) a negative reaction on a pulsating magnetic field, B) a positive reaction on a brain synchronization procedure, and C) the frequency distribution analysis of skin resistance values approximated by a lognormal (order) or by a bell curve (chaos). A retrospective evaluation over 4 years (435 patients) was performed. Results: 1) a positive correlation between the criterium A) and a chaotic tendency in C), and 2) a significant difference between reactions before and after the synchronization procedure B). The hypothesis of an electrosmog-induced chaotization of autonomous systems becomes likely.

INTRODUCTION

Around 1976 Goodheart, the founder of the Applied Kinesiology (AK), described a phenomenon which he named ‘Switching’.

His definition said “not foreseeable neurological dys-organisation” (Goodheart, 1985). It means a changeover of the regulation systems of the organism. As predominating causes he found alcohol dependence and food allergies with high
histamine. In 1985 Leaf added a discovery which was referred to as „disturbance of laterality“ (Leaf, 1987). Callahan broadened the spectrum when he described a „psychological reversal“ (Callahan, 1998). At that not the hemispheres are separate, however, the conscious and the subconscious parts of the brain.

In 2002 (Doepp & Edelmann, 2002/1) we published the frequent presence of Switching states through electro-magnetic waves exposure (electrosmog). The regulations are chaotified in the subcortical brain and the vegetative nervous system. This means, that the intellect (the cerebrum rind) may function as usually further, one hardly notices this state, however, the autonomous systems and brain parts are fragmented and desynchronized (Frick, 2002; Frick, 2005; Hillert, 1998; Landgrebe, 2006; Levallois, 2002; Lyskov, 2001; Sandstrom et al. 2003).

Our entrance to this problem field worked about the meridian diagnostics whose discoveries go ahead of the clinical symptoms around months or years. What could that mean for normal citizens? We then may be temporarily and partly no more ourselves, one becomes „cool“ instead of authentic. However, if someone is in the Switching state, the brain can be defragmented and resynchronized. We compiled for this purpose four practices that can be carried out over 30 seconds each:

1. Eyebrow massage above cross, with the thumb under that and the four fingers above that.
2. Rubbing gently over the hairy head, with four fingers from the forehead to the neck, with both hands after each other.
3. Dot massage over and under the lips, done with the small fingertips, with both hands after each other.
4. Ear conch massage with the fingers above cross.

Another testing procedure is the frequency distribution analysis performed by means of Chi-square and Kolmogorov-Smirnov analysis of the approximation to the lognormal and the normal curve (Doepp & Edelmann 2002/1; Doepp et al. 2002/2; Doepp & Edelmann 2006; Popp...
Related Content

An Online Neonatal Intensive-Care Unit Monitoring System for Hospitals in Nigeria
[www.igi-global.com/article/an-online-neonatal-intensive-care-unit-monitoring-system-for-hospitals-in-nigeria/185620?camid=4v1a](www.igi-global.com/article/an-online-neonatal-intensive-care-unit-monitoring-system-for-hospitals-in-nigeria/185620?camid=4v1a)

Determinants of Time-to-Under-Five Mortality in Ethiopia: Comparison of Parametric Shared Frailty Models
[www.igi-global.com/article/determinants-of-time-to-under-five-mortality-in-ethiopia/199093?camid=4v1a](www.igi-global.com/article/determinants-of-time-to-under-five-mortality-in-ethiopia/199093?camid=4v1a)

Intelligent Models to Predict the Prognosis of Premature Neonates According to Their EEG Signals
[www.igi-global.com/article/intelligent-models-to-predict-the-prognosis-of-premature-neonates-according-to-their-eeg-signals/185624?camid=4v1a](www.igi-global.com/article/intelligent-models-to-predict-the-prognosis-of-premature-neonates-according-to-their-eeg-signals/185624?camid=4v1a)

Recent Advances in Synthesis and Biomedical Applications of Magnetic Nanoparticles: Magnetic Nanoparticles for Biomedical Applications
[www.igi-global.com/chapter/recent-advances-in-synthesis-and-biomedical-applications-of-magnetic-nanoparticles/186734?camid=4v1a](www.igi-global.com/chapter/recent-advances-in-synthesis-and-biomedical-applications-of-magnetic-nanoparticles/186734?camid=4v1a)