MEDICAL UNDERSTANDING OF YOGA – 2016

Dr. Konstantin Korotkov,
Inventor of Electro-Photonic Imaging for Human Assessment

Presents

MEASUREMENT OF NAADIS OF YOGA

February 12-14, 2016

Life in Yoga’s therapy practice has been using Electro-Photonic Imaging as the measurement tool for instant measurement of the impact of yoga, and has developed a system called Measured Yoga Therapy. Dr. Konstantin Korotkov, the inventor of the Electro-Photonic Imaging instrument, Bio-well, will be presenting two programs during his visit between Feb 12-14, 2016.

Intro Presentation: Non-Invasive Body Imaging to Assess Body Function

Location: Gilchrist Hall, John Hopkins University, Montgomery Campus (Room No. details will be posted at the gate to the Hall), 9601 Medical Center Dr, Rockville, MD 20850. http://mcc.jhu.edu/about/directions

Date: Friday, February 12, 2016; Time: 5 – 7 PM

This is a FREE intro presentation of Electro-Photonic Imaging (EPI), also called Gas Diffusion Visualization (GDV), its science and development process, and its use for Real-Time Measurements of the Human Energy Field, which has implications for assessing body function.

While program is free, registration is recommended to manage space planning. Registration can be done at https://docs.google.com/forms/d/1LSNBeKTzbfwp8Th0E-u9pDZxe7orRTBbJBkl95l4o5I/viewform?usp=send_form

Workshop/Course: Real-Time Measurements of the Human Energy Field: Quantifying Subtle Energies with the Electrophotonic Imaging based on Gas Discharge Visualization Technique

Date/Time: February 13-14 (Saturday-Sunday) 9 am to 5 pm (extension up to 6 pm if needed)

Location: Clarksburg Medical Center/Adventist Healthcare Conference Room, 22616 Gateway Center Drive, Clarksburg, Maryland 20871Program

Day 1 – Electro Photonic Imaging Technique with Bio-Well – Theory and Practical tests
Day 2 - Electro Photonic Imaging Technique with Bio-Well – Analysis and Interpretation, operation with Sputnik, BioCor, BioCLip, Water tester

Subjects that will be covered at the workshop include:

- Scientific understanding of the Human Energy Field (HEF)
- Principles of the EPI technique for quantifying HEF
- Bio-Well – new revolutionary device to study Human Energy Field
- Basic principles of EPI diagnostics
- Measuring the Energy of Space
- Application of EPI analysis for sports training
- Practical application in conventional and alternative medicine, healing, meditation, concentration, Yoga, Acupuncture, etc.
- New understanding of Consciousness
- Basic principles of EPI measurements of liquids and materials: water, blood, minerals
- EPI measurements of structured water.

**Dr. Konstantin Korotkov**, Russian physicist, is a leading scientist internationally renowned for his research on the human energy field. Professor Korotkov developed the Electrophotonic Imaging (EPI/GDV) instrument to study human energy field. This technique, based on the Kirlian effect, goes far beyond traditional Kirlian photography in many ways. The EPI system allows for direct, real-time viewing and analysis of changes in the energy field of humans and other organisms. The information gathered is quantified and analyzed by sophisticated software. This has extraordinary implications for all health related fields including traditional and complementary medicine. EPI/GDV instruments were successfully used in preparation of Russian Olympic and Paralympic teams for Sochi-2014 Games.

Research with the EPI device is currently being carried out at universities and research institutes worldwide, in such areas as medicine, "energy medicine" (at the University of Arizona), athletic training, biophysics, parapsychology, and other areas.

Dr. Korotkov will discuss the human energy field from a scientific view and present the principles of EPI. Research results using EPI for health assessment will be presented, as well as new experiments and new software. The effects of meditation, concentration, and acupuncture on the human

**Konstantin Korotkov** is a Professor of Physics at St. Petersburg Federal Research University ITMO in Russia and Senior Researcher of Saint Petersburg Federal Research Institute of Physical Culture and Sport. He has published over 200 papers in leading Russian and international journals on physics and biology, and he holds 12 patents on biophysics inventions. He is the author of 9 books, published in Russian, English, Italian, German, Spanish, Dr. Korotkov is a President of the Union of Medical and Applied Bioelectrography.

**Fee**: Early registration $155 by Jan 15, 2016; $195 for registration after Jan 15, 2016

Register at [https://docs.google.com/forms/d/1o4OLc16S3JkE0T1GEIHyC5R6aYhzhZRNdBBs0hDA39g/viewform?usp=send_form](https://docs.google.com/forms/d/1o4OLc16S3JkE0T1GEIHyC5R6aYhzhZRNdBBs0hDA39g/viewform?usp=send_form). You will receive a paypal invoice to pay by credit card.