



www.anthroposnet.com

CEO at Physiomed research: Advanced System Physiology, Artificial Intelligence for Bio Markers, Semeiotics and Phenomics.

Scientific Director at AnthroposNet International Network Medicine Group.



Università
degli Studi
di Ferrara

Medicina Osteopatica

Teacher at UNIFE University of Ferrara, Osteopathy Master

ALBERT GAROLI



A.M.A.B.

Associazione Medici Agopuntori Bolognesi
Scuola Italo-Cinese di Agopuntura

Teacher at AMAB Italian-Chinese Medical Association for Acupuncture, Electrophysiology and Electroacupuncture.



Director at *Semeiotics of Regulatory Systems* Research project

DIRECTOR AT ANTHROPOSNET

CEO AT PHYSIOMED Srl

CEO AT Aurora Nutraceutics Srl

PHONE

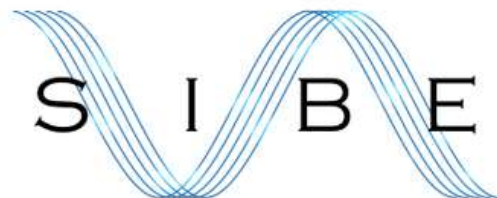
0039-348-996-3807

WEB

www.auroranutraceutics.com
www.anthroposnet.com

mail to:

algaroli@libero.it



SOCIETÀ ITALIANA BIOFISICA ELETTRODINAMICA

Lecturer and researcher at SIBE Italian Society of Biophysics and Electrodynamics



CEO at Aurora Nutraceutics, Evidence Nutraceuticals



Director at Aurora Nutraceutics Lab R&D Nutraceuticals and Phyto-Nutraceuticals



Director at BioLab: sustainability for phytodevelopment and Sustainable Bio-Pharmacology Project.



Chi siamo

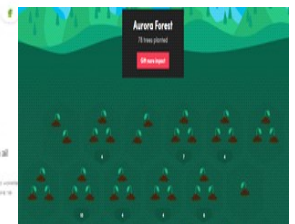
La nostra azienda si trova nelle zone del Lago di Bolsena, nelle immediate vicinanze di Corneta e Tuscania. L'azienda, da oltre 40 anni, è attiva nel campo delle piante da olio e semi aromatiche. Negli ultimi anni si è specializzata nella coltivazione di piante aromatiche officinali, medicinali e a volte esotiche, ad

Le nostre piante Oltre 260 specie

Ad oggi abbiamo una collezione di oltre 200 varietà tra piante aromatiche officinali, medicinali e altre esotiche.

Dove Siamo Ci trovate sulla S.R. Cassia al Km 39,200

il Comune di S.R. Cassia di viale 115/100 ha il numero di telefono 0577/200000 sul territorio di Casale di S. Cassia di viale 115/100/101.



Director at Biolab S.O.S. project: Sustainable Organic Social integrative applications.



Chief Medical Researcher at ShaeFit precision fitness research



Lecturer at Personal Health360 Education



Director at Heart Health R&D.

WORK EXPERIENCE

2021

Physiomed Research Project Microcurrent application for CNS circadian synchronization

2021

Biome Research Project: Biome markers for molecular fitness in Phytonutriceuticals.

2020

Research Project: Biomarker Extraction from a human body through AI Picture Recognition and data extraction.

2020

Physiomed Research Project: Health Monitor Group at AnthroposNet: Covid research and clinical applications.

2020

Physiomed Research Project: novel clusterized *Proxy Markers* computing Cardiovascular Health through a mobile App.

Since 2019

Physiomed Research Project: Heart Frequency and SDNN anomalies in several non-physiological conditions and associated with cluster bodytypes: correlation matrices. Detecting Stress with non-invasive procedures.

2019

Research Project: Effects of Non-Focused ELF-EMF Treatment on EEG:a Preliminary Study

2018

BioLab botanical research project. *Artemisinin* Production Cycle from land to nutraceutical molecule.

2018

Research Project: “*Neonatal visceral manipulation for the prevention of IVH*” at Hospital Ponte (Varese-Italy).

Since 2017

BioLab botanical research project. Research on 5 Hectars and 280 medicinal plant species, candidates for agro-pharmaceutical development chain.

2016 - 2018

Semeiotics of Regulatory Systems (SRS) development and teaching.

2015 - 2017

AnthroposNet research project. Data collection models in Integrated Medicine.

Since 2015

CEO of Physiomed, a company specializing in consulting and development of technology for personalized-preventive medicine.

2014

Research & Development High Quality Nutraceuticals for third party companies

Since 2014

Consultancy and research for international HRA models (health risk assessment) through computer platforms (Anthrophi Technologies) involving Anthropometric and Biomechanical computation.

2013 - 2015

Research on the relationship between electrolytes and chronic physiological disorders in preventive medicine in elderly patients.

Since 2012

Development of AnthroposNet, network medicine platform. CEO of Aurora Nutraceuticals, a company specializing in nutritional Ionomics-based research through nutraceutical compounds.

2009 - 2014

Forschung und *Forschung und Praxis für Naturheilkunde* in Austria, research on preventive health methods, based on the control of body composition.

2009 - 2010

Experimental electro-physiological models testing micro-current stimulation in electroacupuncture at the Institute of Traditional Chinese Medicine in Bologna.

Since 2008

Development and didactics on neuromuscular testing techniques named *Autonomous Digital Reflex*, neuromuscular reflex testing method.

Since 2007

Clinical case studies and data collection for the analysis of the relationship between body composition and reactivity to specific electrical and mechanical stimuli.

2002 - 2007

Bio-informatic research project with a team of computer scientists at Massey University Auckland, New Zealand and development of the experimental method of "Semiconductor Resonance".

PUBLICATIONS

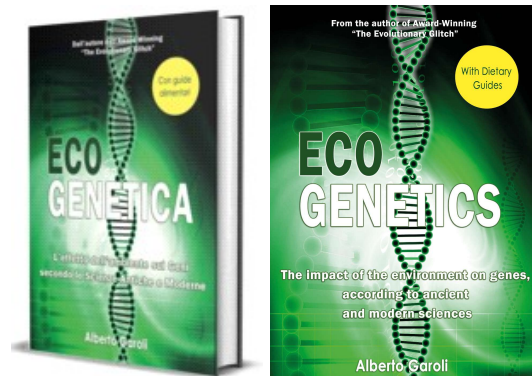


Research Article

DOI: 10.36959/817/524

Effects of Non-Focused ELF-EMF Treatment on EEG: Preliminary Study

-Garoli, A, Greco A.(2019) *Effects of Non-Focused ELF-EMF Treatment on EEG: a preliminary Study*. Translational Neuroscience Research and Reviews.DOI: 10.36959/817/524



- Garoli, A. (2016). *EcoGenetica*. Lecco: Physiomed Editions.

- Garoli, A. (2018). *Ecogenetics. the impact of the environment on genes, according to ancient and modern sciences*. Lecco: Physiomed Editions.



- Garoli, A. & Di Chiara, A. (2017). *Adenoidismo: la relazione dimenticata tra sistema endocrino, sistema immunitario, respirazione e giusta crescita*. Lecco: Physiomed Editions.



- Garoli, A., L., Guizzardi, S. (2014). *Osteopatia come Medicina di Terreno*. Padova: Piccin.



Osteopathische Medizin

Volume 15, Issue 2, June 2014, Pages 12-16



Originalia

Vibration und Gewebewiederherstellung

Albert Garoli ^{*} 

- Garoli, A. (2014). Vibration und Gewebewiederherstellung. *Osteopathische Medizin*, 15(2),12-16.

- Garoli, A. (2012). Predictive Model for Body Type recognition using Neural Network Multilayer Perceptron Method. Submitted Journal of Hypertension

- Garoli, A. (2010). Remodeling of the Connective. *Townsend Letter*

- Garoli, A. (2010). *The Evolutionary Glitch*. Ann Arbor: Loving Healing Press.

TEACHING EXPERIENCE

2017

Presents "*Methodologies and applications of EA (Electro-Acupuncture)*" at the AMAB Institute Bologna.

2017

Presents the research "*Effects of the total body magnetic field exposure at low frequency-low intensity on EEG tracks in subjects of different biotypologies*" in occasion of the 3rd congress of the Society of Electrodynamic Biophysics.

Since 2016

Teaches *Applied and Special Physiology* at the Department of Morphology, Surgery and Experimental Medicine. Ferrara University.

2016

Presents the comparative research "*Customization criteria and Anthropometric markers in integrated medicine*" at the conference "International Symposium on Research in Acupuncture" at AMAB- Bologna.

2015

Presents comparative anthropometric research and network research models to the university Course "*Alternative Research models*" at the University of Pisa.

2015

Presents results of the research project "AnthroposNet", based on "*Anthropometric evaluation of metabolic syndromes*" in the occasion of the IVth Congress of Integrated Medicine in Rome.

2013

Presents at the National Congress of Acupuncture AMIAR in Turin "The efficacy of point treatment in fascial release in chronic pain patients".

2012

Presents at the National Congress of Acupuncture AMAB in Bologna "*Connective tissue in Traditional Chinese Medicine and Physiological Correspondences*".

Since 2012

Anthropometric-biotypological statistical method (Genetische Biotypologies in der Osteopathie) at the DAOM, German Academy of Osteopathic Medicine- Münster.

2010 - 2012

Scientific conferences on the biological properties of far infrared emissions (FIR) in Europe and Canada.

2008 - 2010

Physiology in TCM at the "Institut für Angewandte Kinesiologie" in Freiburg (Germany).

Since 2009

Regenerative applications of microcurrent: the alphagen, next generation microcurrent stimulators for tissue information.

Since 2008

Methodology in anthropometric data collection for the study of biotypology in Italy, Germany, Canada, Australia, New Zealand, USA.

1999 - 2001

Special physiology, TCM and acupuncture methodology, as Visiting Professor at University of Traditional Chinese Medicine in Jinnan (CHINA).

1998

Through the Institute of Integrated Biology based in Colombo-Sri Lanka introduces "Mineral deficiency syndromes, Ionomics and body composition", at the congress of Integrated Medicine in Colombo (Bandaranaike Centre).

EDUCATION AND TRAINING**2008-2012**

Research methodology in CAM, Acupuncture and Traditional Chinese Medicine. AMAB Institute Bologna, Italy.

1998 - 2002

Certificate of practice in Acupuncture "Shandong University of Traditional Chinese Medicine (SDUTCM)" 山东中医药大学. Jinan CHINA.

1995 - 1999

Electroacupuncture dip. at "Institute for Electroacupuncture according to Voll". Munchen-Germany.

1989 - 1994

B.A.M.S. (Ay). Sri Lanka (Colombo).