

Proceeding NovDec01 Overview

Bridging Worlds and Filling Gaps in the Science of Spiritual Healing
Keauhou Beach Resort, Kona, Hawaii
November 29-December 4, 2001

Sponsors

Laurance Rockefeller Family Foundation
Samueli Institute
North Hawaii Community Hospital
Five Mountains Medical Community
Institute of Noetic Sciences
Richard S. Pavek Foundation
Mary Baker Eddy Library for the Betterment of Humanity

Purpose & Focus

To build on two previous conferences on the science of spiritual healing by addressing the traditional healing practices of Hawaii, and presenting research data on intentional effect, energy medicine and spiritual healing in Asia, problems encountered in conducting research with subtle energy measurement devices and the ability to access health information intuitively, current data on brain function during spiritual practices and healing, and examination of exceptional human body functions.

Audience

Basic and clinical research scientists, health providers, government officials involved in research policy

Outcome

Conference Proceedings for 37 papers were published May 2002.

Table of Contents

WELCOME AND SUMMARY OF CONFERENCES

Wayne B Jonas, MD
Marilyn Schlitz, PhD
Mitchell W Krucoff, MD

INVESTIGATIONS OF HEALING IN THE EAST SITUATION OF PILOT STUDIES IN JAPAN ON "HUMAN POTENTIAL SCIENCE"

Mikio Yamamoto, PhD

DMILS-ARE THERE ANY EFFECTS OTHER THAN SUGGESTION IN EXTERNAL QI OR KI?

Mikio Yamamoto, PhD
Hideyuki Kokubo, BSc
Kimiko Kawano, PhD
Masataka Tanaka, BEg
Tong Zhang, MD

Weizhong Chen, MEg

ELECTRODERMAL ACTIVITY (EDA) AND SKIN TEMPERATURE CHANGES IN REMOTE ACTION "TOH-ATE"

Hideyuki Kokubo, BSc

Weizhong Chen, MEg

Mikio Yamamoto, PhD

Kimiko Kawano, PhD

A STUDY OF EEG IN THE ALTERED STATE OF CONSCIOUSNESS

Kimiko Kawano, PhD

Mikio Yamamoto, PhD

Hideyuki Kokubo, BSc

IMAGING OF BRAIN FUNCTION AT MEDITATION USING POSITRON EMISSION TOMOGRAPHY

Masatoshi Itoh, MD

Laxmi Narayan Singh, MD, PhD

Keiichiro Yamaguchi, MD, PhD

Shoichi Watanuki,

Myeong Gi Jeong

Ren Iwata

PULSED ELECTRO-IMPEDANCE AND NIR PHOTOMETRY MEASUREMENTS OF MENTAL AND HEALING EFFECTS

Mami Kido, PhD

THE EXTERNAL QIGONG SIMULATOR AND ITS EFFECTS TO THE HUMAN BODY

Yoshio Machi, PhD

Sufang Chen, PhD

Chao Liu

HunSoo Kim

A NEW APPROACH TO THE STUDIES OF SUBTLE ENERGIES, JOREI, AND ITS APPLICATION TO STRESS REDUCTION

Hisanobu Sugano, PhD

Shigenori Shirouzu, PhD

AN OVERVIEW OF SUBTLE ENERGIES RESEARCH

James L Oschman PhD

EXCEPTIONAL HUMAN FUNCTIONS

PERCEPTION OF "REMNANT INFORMATION" BY SPECIAL INDUCTIVE FUNCTION OF HUMAN BODY

Shouliang Chen

Muyan He

Heping (Peace) Cheng, PhD

INDUCIBILITY AND UNIVERSALITY OF SPECIAL INDUCTIVE FUNCTION OF THE HUMAN BODY

Shouliang Chen

Muyan He

FINGER READING: PHENOMENA AND IMPLICATION

Si-Chen Lee

Daren Tang, PhD

Chien-Te Chen, PhD
Shih-Chin Feng, PhD

THE EFFECTS OF EXTERNAL QI OF QIGONG ON BIOMOLECULAR CONFORMATION [III]

Deying Chu, PhD
Wenzhi Yang
Binhui He
Kevin Chen, PhD

THE EFFECTS OF EXTERNAL QI OF QIGONG ON BIOMOLECULAR CONFORMATION [IV]

Deying Chu, PhD
Wenzhi Yang
Yunhu Shen
Huihua Yu
Linhu Fang
Lijuan Chunyu
Shuhua Sha

ABNORMAL DEPOSITS OF METALS, DECREASED ACETYLCHOLINE, & INFECTIONS IN THE BRAIN AS MAJOR CAUSES OF ELECTROMAGNETIC FIELD HYPERSENSITIVITY, STRONG (-) QI, PRE-ALZHEIMER'S & ALZHEIMER'S DISEASE, AUTISM & ABNORMAL MENTAL OR MOTOR FUNCTION & CANCER; THEIR EFFECTIVE TREATMENT USING THE SELECTIVE DRUG UPTAKE ENHANCEMENT METHOD WITH (+) QIGONG ENERGY-STORED PAPER, AND NORMAL CELL TELOMERE-DECREASING EFFECT OF (+) QIGONG ENERGY-STORED PAPER ON TRUE ST. 36

Yoshiaki Omura, MD, ScD, FACA, FICAE, FAAIM

REVIEW OF HISTORY, FINDINGS, AND IMPLICATIONS OF RESEARCH ON EXCEPTIONAL FUNCTIONS OF THE HUMAN BODY IN CHINA

Leping Zha, PhD

NEUROPHYSIOLOGICAL MEASUREMENTS AND INDUCTION OF MEDITATION AND SPIRITUAL EXPERIENCES

AN OVERVIEW OF NEUROSCIENCES AND SPIRITUAL HEALING

Steve Baumann, PhD

EEG CHANGES DURING QIGONG MEDITATION

Sihuan Yang

A NEUROCHEMICAL ANALYSIS OF MEDITATION: IMPLICATIONS FOR FUNCTIONAL BRAIN IMAGING

Andrew B Newberg, MD
Jeremy Iversen

NEUROIMAGING: ONE PART OF A MULTIDISCIPLINARY APPROACH TO THE STUDY OF MEDITATIVE AND ALTERNATIVE STATES OF CONSCIOUSNESS

James Austin, MD

NEUROPHYSIOLOGICAL MEASUREMENT IN SPIRITUAL HEALING EEG

EEG AMPLITUDE, BRAIN MAPPING & SYNCHRONY IN AND BETWEEN A BIOENERGY PRACTITIONER AND CLIENT DURING HEALING

Steven L Fahrion, PhD

Mietek Wirkus
Patricia Pooley

MEASUREMENT OF SPIRITUAL HEALING AND PAIN CONTROL PRACTICES FROM THE MIDDLE EAST: A CASE REPORT

Howard Hall, PhD, PsyD

NEUROPHYSIOLOGICAL MEASUREMENT OF PRANIC HEALING USING FUNCTIONAL MAGNETIC RESONANCE [fMRI]

Joie P Jones, PhD

BIOLOGY, HISTORY AND INDIVIDUALITY

Ralph Greenspan, PhD

NEUROPHYSIOLOGICAL MEASUREMENT OF NON-LOCAL CONNECTIVITY

NEURAL ENERGY TRANSFER BETWEEN HUMAN SUBJECTS AT A DISTANCE

Leanna J Standish, ND, PhD, Dipl. Acup

L. Clark Johnson, PhD

Leila Kozak, MSc, D. Hom

Todd Richards, PhD

TRANSFERRED POTENTIALS: FACT OR ARTIFACT? RESULTS OF A PILOT STUDY

Harald Walach, PhD

Christian Seiter, MSc, MA

Holger Keibel, MSc

QUANTIFYING THE FIELD EFFECTS OF CONSCIOUSNESS: FROM INCREASED EEG COHERENCE TO REDUCED INTERNATIONAL TERRORISM

David W Orme-Johnson, PhD

HOW HEALING HAPPENS: EXPLORING THE NON-LOCAL GAP

Larry Dossey, MD

MEASUREMENT OF SUBTLE “ENERGY” AND INTUITIVE DIAGNOSIS

REMOTE VIEWING: A SUMMARY AND CRITICAL REVIEW

Jessica Utts, PhD

TELEPATHY IN THE GANZFELD: THE STATE OF THE EVIDENCE

Marilyn Schlitz, PhD

Dean Radin, PhD

SELECTED RESEARCH ON INTUITIVE DIAGNOSIS

INTUITIVE DIAGNOSIS RESEARCH METHODOLOGIES: PAST, PRESENT AND FUTURE

Larry Burk, MD

INTUITIVE ASSESSMENTS

Daniel J Benor, MD

THE UNFOLDING STORY OF HEALING HEALTHCARE IN NORTH HAWAII

Patrick Linton

SUBTLE “ENERGY” MEASUREMENT

REVIEW OF CONTEMPORARY BIOFIELD MEASURES: IMPLICATIONS FOR ENERGY MEDICINE AND SPIRITUAL HEALING

Gary E Schwartz, PhD

MEASUREMENT OF THE BIOFIELD: OBSERVATION, EXPERIMENTS AND SPECULATIONS

Richard R Pavek

SUBTLE ENERGY IMAGING WITH ACTIVE AND PASSIVE ELECTRONIC DEVICES

Charles G Overby III

SETTING AN AGENDA FOR RESEARCH IN HEALING

A MARVELOUS BRIDGE TO THE MAGIC MOUNTAIN

Jay Moskowitz, PhD

Contributing Authors

James H. Austin, MD

University of Idaho

Steve Baumann, PhD

Psychology Software Tools, Inc.

Daniel J. Benor, MD

International Journal of Healing and Caring

Larry Burk, MD

Duke Center for Integrative Medicine

Duke University Medical Center

Chien-Te Chen, PhD

Department of Physics

National Taiwan University

Kevin Chen, PhD

Department of Psychiatry

UMDNJ – New Jersey Medical School

Shouliang Chen

College of Life Sciences

Peking University

Sufang Chen, PhD

Department of Electronic Engineering

Tokyo Denki University

Weizhong Chen, MEg

Yamamoto Bio-Emission Laboratory

National Institute of Radiological Sciences

Heping [Peace] Cheng, PhD

Laboratory of Cardiovascular Science

National Institute on Aging

Ronald A Chez, MD

Samueli Institute

Deying Chu, PhD

The College of Chemistry and Molecular Engineering

Peking University

Lijuan Chunyu
Institute of Genetics
Fudan University

Larry Dossey, MD
Alternative Therapies in Health and Medicine

Steve L. Fahrion, PhD
Life Science Institute of Mind-Body Health, Inc.

Linhu Fang
Department of Electronics and Engineering
Fudan University

Shih-Chin Feng, PhD
Department of Neurology
Shin-kong WHS Memorial Hospital

Ralph J. Greenspan, PhD
The Neurosciences Institute

Howard R. Hall, PhD, PsyD
Rainbow Babies and Children's Hospital
Case Western Reserve University School of Medicine

Binhui He
World Institute for Self Healing

Muyan He
Peking University
College of Life Sciences

Masatoshi Itoh, MD
Division of Nuclear Medicine
Tohoku University, Cyclotron Radioisotope Center

Jeremy Iversen
Stanford University

Ren Iwata, PhD
Division of Nuclear Medicine

Myeong Gi Jeong
Division of Nuclear Medicine
Tohoku University, Cyclotron Radioisotope Center

L. Clark Johnson, PhD
Department of Psychosocial and Community Health
University of Washington, School of Nursing

Wayne B Jonas, MD
Samueli Institute

Joie P. Jones, PhD
Department of Radiological Services
University of California, Irvine

Kimiko Kawano, PhD

Center for Informatics and Sciences
Nippon Medical School

Holger Keibel, MSc
Institute of Environmental Medicine and Hospital Epidemiology
Universitätsklinikum Freiburg

Mami Kido, PhD
Faculty of Liberal Arts, Information Science
Tohoku-Gakuin University

HumSoo Kim
Technology Center, Samsung SDI Co. LTD

Hideyuki Kokubo, BSc
Yamamoto Bio-Emission Laboratory
National Institute of Radiological Sciences

Leila Kozak, MS, Di Hom
Bastyr University

Mitchell W Krucoff, MD
Ischemia Monitoring Laboratory
Duke University Medical Center

Si-Chen Lee
Department of Electrical Engineering
Dean of Academic Affairs
National Taiwan University

Patrick Linton
Five Mountains Hawaii

Chao Liu
Department of Electronic Engineering
Tokyo Denki University

Yoshio Machi, PhD
Department of Electronic Engineering
Tokyo Denki University

Ed May, PhD
Cognitive Sciences Laboratory

Jay Moskowitz, PhD
Wake Forest University School of Medicine
Medical Center Boulevard

Andrew B. Newberg, MD
Division of Nuclear Medicine

Yoshiaki Omura, MD, ScD, FACA, FICAE, FAAIM
Acupuncture & Electro-Therapeutics Research

David W. Orme-Johnson, PhD
Maharishi University of Medicine

James L Oschman, PhD

Nature's Own Research Association

Charles G. Overby, III

Richard R. Pavek
The SHEN Therapy Institute

Patricia Pooley
Life Science Institute of Mind-Body Health, Inc.

Dean Radin, PhD
Institute of Noetic Sciences

Todd Richards, PhD
Department of Radiology
University of Washington

Marilyn Schlitz, PhD
Institute of Noetic Sciences

Gary E.R. Schwartz, PhD
High Energy Systems Laboratory
Department of Psychology
University of Arizona, Tucson

Christian Seiter, MSc, MA
Department of Environmental Medicine and Hospital Epidemiology
Universitätsklinikum Freiburg

Shuhua Sha
Department of Physics
The Second Shanghai Industry University

Yunhu Shen
Department of Electronics and Engineering
Fudan University

Shigenori Shirouzu, PhD
Life Science Institute, MOA Health Science Foundation

Laxmi Narayan Singh, MD, PhD
Division of Nuclear Medicine
Tohoku University, Cyclotron
Radioisotope Center

Leanna J. Standish, ND, PhD, Dipl Acup
Bastyr University Research Institute

Hisanobu Sugano PhD
Life Science Institute, MOA Health Science Foundation

Masataka Tanaka, BEg
Yamamoto Bio-Emission Laboratory
National Institute of Radiological Sciences

Daren Tang, PhD
Department of Psychology
National Taiwan University

Jessica Utts, PhD
Department Of Statistics
University of California, Davis

Harald Walach, PhD
Department of Complementary Medicine Evaluation
Universitätsklinikum Freiburg

Shoichi Watanuki
Division of Nuclear Medicine
Tohoku University, Cyclotron Radioisotope Center

Mietek Wirkus
Wirkus Bioenergy Foundation

Keiichiro Yamaguchi, MD, PhD
Division of Nuclear Medicine
Tohoku University, Cyclotron Radioisotope Center

Mikio Yamamoto, PhD
Yamamoto Bio-emission Laboratory
National Institute of Radiological Sciences

Sihuan Yang
Department of Traditional Medicine
Beijing University

Wenzhi Yang
The College of Chemistry and Molecular Engineering
Peking University

Dr. Hideo Yoichi
National Institute of Radiological Sciences

Huihua Yu
Department of Electronics and Engineering
Fudan University

Tong Zhang, MD
Yamamoto Bio-Emission Laboratory
National Institute of Radiological Sciences

Leping Zha, PhD
Research and Development Center
Toshiba America MRI, INC.

[Back to Publications List](#)¹

1. daisy:39-SIIB (Publications)