

The Measurement and Characterization of Charge Accumulation and Electromagnetic Energy Emissions from Bioenergy Healers: Part 2

Results:

Approximately 100 subjects (experienced meditators, self-proclaimed healers, and others) have been tested in a double darkroom using invisible infrared (IR) and invisible ultraviolet (UV) detection instruments to measure intensity levels (photons/second) of human emission, and if subjects could control their radiation by intention. These studies demonstrate that most of the healers did produce excess IR radiation or heat in their palms and on their foreheads during their healing process. Of the 100 participants who were part of the UV study, three different meditation healing groups (each group consisting of three inexperienced healers seated in front of the UV detector) produced a rise in photon count of 40 to 60 photons per second above a baseline of 8 to 10 photons/second that persisted during each 15-minute segment of the meditation. Two other subjects (an experienced healer and an experienced meditator) consistently produced between 400,000 and 800,000 UV photons per second over a time span of several seconds. In more recent tests, still another experienced healer produced over 1.6 million UV photons per second above baseline. These photons emissions were produced at the request of the researchers and stopped when the researcher asked them to relax. Thus, both experienced and inexperienced healers and meditators are able to produce invisible light emission through focused intention. Future research will explore the origin of the energy increases and the methods used by the individuals to produce this increased energy. Also, we will explore the relationship between this work and reports of luminous radiation around people (the aura), mental communication (ESP) and mental interaction with materials (psychokinesis).

Published Works:

Joines, W., Baumann, S., & Kruth, J. (2012). Electromagnetic emission from humans during focused intent. *Journal of Parapsychology*, 76(2), 275-294.

Area(s) of Interest:

IR and UV radiation, sensitive detection of IR and UV photons, effect of meditative states on IR and UV emission from humans

Researchers' Contacts:

William T. Joines
Box 90291 Hudson Hall - Duke University - Durham, NC 27708
Phone: 919 660 5281 work | 919 489 4746 home

Os textos são da exclusiva responsabilidade dos autores
All texts are of the exclusive responsibility of the authors

John G. Kruth
Rhine Research Center - 2741 Campus Walk Avenue - Suite 500 - Durham, NC 27705
Phone: 919-308-4223