Balancing the Aura in animate and inanimate objects using 2-6 µm mid-infrared

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Abstract

In the realm of our galaxy, the constituents of animate and inanimate entities are comprised of atomic structures. Within these atoms, the fundamental particles of electrons, protons, and neutrons engage in perpetual vibrational motion, thus engendering a surrounding energy field known as the "Aura". In the case of animate beings, the Aura serves as an indicator of their overall well-being, and there exists a positive correlation between the Aura and the state of health. It is postulated that the human Aura extends approximately 4 to 5 feet in proximity to the corporeal form. Inanimate entities, on the other hand, also emit a certain degree of energy within their vicinity, albeit in a lesser quantitative measure compared to the human Aura. The inherent qualities of inanimate objects are intrinsically linked to their respective Aura. Consequently, we have embarked upon a comprehensive investigation aimed at augmenting the Aura in both animate and inanimate entities. As part of this quest, an assortment of consumables, including edibles, alcohol, cigarettes, and electronic devices were systematically employed and scrutinized for their influence on the human Aura. Remarkably, it was observed that the handling of said inanimate entities led to a discernible diminution in the human Aura. Subsequently, inanimate entities were subjected to irradiation with mid-infrared waves measuring between 2 and 6 µm. Intriguingly, this intervention resulted in a notable amplification of both human and inanimate Auras. It is noteworthy to mention that our ongoing endeavors involve the utilization of a recently designed atomizer, designated as the Mid-Infrared Generating Atomizer (MIRGA), which generated 2-6 µm mid-infrared, and played a pivotal role in the aforementioned study.

Keywords: MIRGA; 2-6 µm mid-infrared; Irradiation; Animate; Inanimate; Aura; Increase

1. Introduction

Every living thing, from womb to tomb, continuously emits an energy field called Aura (Avi et al., 2017). Photonic, thermal, magnetic, and electromagnetic components are present in the aura. A healthy human aura typically has a frequency of 62–68 MHz. Additionally, according to Shreya et al. (2015), the motor impulse has 3V and the sensory impulse has 10mV. Aura is metaphysically connected and spiritual. Before two decades, aura research was ruthlessly disregarded and went unresearched. Numerous attempts were made to document and demonstrate the aura's existence. Science and traditional understanding of prana, ki, qi, meditation, etc. are bridged by aura research. True occult knowledge is real power and strength. Building and maintenance of aura is needed for the healthy life. Since we consume edibles and use other inanimates, our aura is prone for reduction. The usage of chemicals and electrical devices is now widespread. The user's (human) aura can be affected by these inanimate objects. A study was conducted to determine the impact of inanimate objects and to enhance or restore the human aura through the use of 2–6 µm mid-infrared (mid-IR) light.
2. Material and method

2.1. Material

MIRGA (patent no.: 401387) is a 20 ml pocket sized atomizer (Supplementary file – figure F1) containing inorganic water based solution in which approximately two sextillion cations and three sextillion anions are contained. During spraying, depending on pressure (vary with the user) applied to plunger, every spraying generates 2-6µm mid-IR. Design of the MIRGA and emission of 2-6µm mid-IR has been presented in detail by Umakanthan et al., 2022a; Umakanthan et al., 2022b; Umakanthan et al., 2023c; Umakanthan et al., 2023d, Umakanthan et al., 2023e and Umakanthan et al., 2023f. Every time spraying emits 0.06ml which contains approximately seven quintillion cations and eleven quintillion anions. (details about MIRGA available in supplementary text T1)

The inorganic compounds used in the generation of MIR are a perspective for biomedical applications (Tishkevich et al., 2019; Dukhenbayev et al., 2019). It is also a new synthesis method for preparation of functional material (2-6 µm mid-IR) (Kozlovskiy et al., 2021; El-Shater et al., 2022). It is well known that the combination of different compounds, which have excellent electronic properties, leads to new composite materials, which have earned great technological interest in recent years (Kozlovskiy and Zdorovets, 2021; Almessiere et al., 2022). The ACMOS Lecher Antenna (SBJ Paris) was used to measure the aura of men and our daily used objects employed in this research.

2.2. Method

The Lecher Antenna was specifically attuned depending on the material being subjected. We have followed-up by checking on 7.8 which measured the energy flow and electrical energy.

First, a man was measured for his existing aura. Second, he was given an unopened pack of cigarettes, again the aura was measured, and the percentage difference in the aura field was calculated. Third, the cigarette pack (unopened) was given one MIRGA spraying externally from 0.25 to 0.5 metre, handed over to him and the aura measured. Again the difference in the aura field was calculated and compared.

Similarly, the percentage difference in the aura field before and after MIRGA spraying was measured using different persons holding daily used articles, such as vegetables, alcohol and many more, and were compared. Also the men were individually measured for their own aura before and after MIRGA spraying and compared.

3. Result and Discussion

The aura of every men holding a non-sprayed daily article (alcohol and cigarette) was found to be reduced by 0.5 times than the man’s usual existing aura. Whereas, when they were holding the same article after MIRGA spraying, the aura was increased by 0.5-1.5 times. The enhanced aura persisted for approximately twelve hours with sprayed cigarette packs, three hours with sprayed alcohol, two days with sprayed reverse osmosis processed water and three days with sprayed vegetables. For the men, after spraying, the aura was found to have increased two times more than the usual existing aura, but in those men who regularly employ aura enhancing activities like breathing exercises, positive thoughts, transcendental thinking and vegetarian food habits, the aura increased up to 10 times more than the usual after spraying. The levels of the wealth, education and social status of a person have no influence on his/her aura field. Kadir, 2011, has found similar results that non-smoker has 33% more aura field and healthier than smoker.

It is also observed that, MIRGA’s effect on aura enhancement fluctuated from person to person. In some people, the enhanced aura hardly lasted ten minutes, which due to too much dirty energy in their etheric body. Humans have to work continuously for self-improvement of mind and body. For a person working on negative emotions, mere MIRGA spraying enhanced the aura very slightly. MIRGA spraying has positively increased the aura from geopathic earth energy stress lines by four times, and the enhanced aura remained for nearly three to four days.

Please refer the below link for MIRGA’s enhancing effect on Aura trial videos:

MIRGA’s enhancing effect on Aura (part I): https://youtu.be/N2gtatHF3o
MIRGA’s enhancing effect on Aura (part II): https://youtu.be/plgNmnn7hXY
3.1. Mid-infrared and its action on human aura

Invention background, definition, technique of mid-IR generation from MIRGA, toxicological study on MIRGA, safety of the MIRGA sprayed usables and primeval and future scope of MIRGA have been described by Umakanthan et al., 2022a (detailed discussion on MIRGA available in supplementary text T2).

AURA is ethereal radiation/emanation around every object; human behaviour and activities influence the Aura field, many techniques viz., kirlian photography, corona discharge photography, and others., now available for imaging the aura (Chhabra, 2013). And in fact, Aura is an electromagnetic field (Wisneski et al., 2010) with emanating colors (Boyers et al., 1973). Enhancing one’s aura takes a long time through good thoughts, characters and activities. In traditional healing therapies, infrared was found to generate from the hands of healer (Oschman, 2016). Some authors evidenced the aura enhancement in non-smokers than smokers (Kadir, 2011). The 2-6 µm mid-IR generated from MIRGA is safe to all biological molecules (Pereira et al., 2011). Naturally, atom is a vibration of electrical particle (Ganesan, 2003), thus earthly substance interact with electromagnetic wave especially with mid-IR which move the targets lower energy state to higher energy state (Girard, 2014). Hence electromagnetism is the base for any phenomena (Pamphlets on Biology, year unknown).

Depending on number of MIRGA spraying (energy given), a receptor’s chemical bond configurations and subsequent physical and chemical characters can be altered to our desire (Umakanthan et al., 2022a; Umakanthan et al., 2022b; Umakanthan et al., 2023c; Umakanthan et al., 2023d, Umakanthan et al., 2023e and Umakanthan et al., 2023f). This is the first study to correlate the influence of animate and inanimates aura on each other.

4. Conclusion

The 2-6 µm mid-IR generated through MIRGA is demonstrated to enhance the aura of animate and inanimates. MIRGA is highly economical, easy to apply and rapid in action. This study provides every chance for increasing one’s aura, sense of self and transcendental consciousness, possibly leading to a more utopian/peaceful life amid this minute-to-minute race that characterizes our typical, mundane life.

Compliance with ethical standards

Disclosure of conflict of interest

In accordance with the journal’s policy and our ethical obligation as researchers, we submit that the authors Dr. Umakanthan and Dr. Madhu Mathi are the inventors and patentee of Indian patent for MIRGA (granted-patent no.: 401387) which is a major material employed in this study.

Statement of ethical approval

‘The present research work does not contain any studies performed on animals/humans subjects by any of the authors’.

Statement of informed consent

Informed consent was obtained from all individual participants included in the study.

Author contribution

- Umakanthan: Conceptualization, Methodology, Supervision, Validation.
- Madhu Mathi: Data curation, Investigation, Visualization, Writing - Original draft preparation.
- Umadevi: Project administration, Resources
- Umakanthan, Madhu Mathi: Writing- Reviewing and Editing.

Data and materials availability

All data is available in the manuscript and supplementary materials. Supplementary file available in: https://docs.google.com/document/d/1JQWR88oZOj6ALjdAl1gmpTJBIp2bxHQ/edit?usp=sharing&ouid=111101387151809704391&rtpof=true&sd=true
References


