国際総合研究機構(IRI)

「ピラミッドパワー」の研究

高木 治¹、坂本 政道²、河野 貴美子¹、山本 幹男 ¹

1国際総合研究機構(IRI) (日本、千葉) 2(株)アクアヴィジョン・アカデミー (日本、千葉)

研究目的

科学的根拠が無いと見なされてきた 「ピラミッドパワー」の存在を 実験によって明らかにし、原理を究明する

坂本ハイパーテック・プロジェクト(SHyP) 2007年10月-2017年9月(10年間)

共同研究プロジェクト

国際総合研究機構(IRI) 理事長 山本幹男 (株)アクアヴィジョン・アカデミー 代表取締役 坂本政道

ピラミッドパワープロジェクト(PPP) 2017年10月-現在

共同研究プロジェクト

国際総合研究機構(IRI) 理事長 山本幹男 (株)アクアヴィジョン・アカデミー 代表取締役 坂本政道

結論 (研究成果)

- ①ピラミッド型構造物は、人間が発している 未知エネルギーを変換するエネルギー変換器 である (第1, 2, 3, 6 論文)
- ②ピラミッド型構造物には、潜在的なパワー (ピラミッドパワー)が存在している (第7, 8, 9, 10 論文)
- ③バイオセンサの特徴を解明 (第4,5論文)

ピラミッドパワー関連の研究成果 (論文等掲載順)

[1] Takagi, O., Sakamoto, M., Kokubo, H., Yoichi, H., Kawano, K. and Yamamoto, M. (2013) Meditator's NonContact Effect on Cucumbers. International Journal of Physical Sciences, 8, 647-651. https://doi.org/10.5897/IJPS2012.3800 (第1論文)

[2] Takagi, O., Sakamoto, M., Yoichi, H., Kokubo, H., Kawano, K. and Yamamoto, M. (2015) Discovery

[2] Takagi, O., Sakamoto, M., Yoichi, H., Kokubo, H., Kawano, K. and Yamamoto, M. (2015) Discovery of an Anomalous Non-Contact Effect with a Pyramidal Structure. International Journal of Sciences, 4, 42-51.

https://doi.org/10.18483/ijSci.714 (第2論文) [2] 日本語訳

[3] Takagi, O., Sakamoto, M., Yoichi, H., Kokubo, H., Kawano, K. and Yamamoto, M. (2016) An Unknown Force Awakened by a Pyramidal Structure. International Journal of Sciences, 5, 45-56.

https://doi.org/10.18483/ijSci.1038 (第3論文)

[4] Takagi, O., Sakamoto, M., Yoichi, H., Kokubo, H., Kawano, K. and Yamamoto, M. (2016) Necessary

[3] 原著

[3] 日本語訳

Condition of an Anomalous Phenomenon Discovered by a Pyramidal Structure. Journal of International Society of Life Information Science, 34, 154-157.

https://doi.org/10.18936/islis.34.2 154 (プロシーディングス 01)

[4] 原著

[4] 日本語訳

[5] Takagi, O., Sakamoto, M., Yoichi, H., Kokubo, H., Kawano, K. and Yamamoto, M. (2018) Discovery of Seasonal Dependence of Bio-Reaction Rhythm with Cucumbers. International Journal of Science and Research Methodology, 9, 163-175.

and Research Methodology, 9, 163-175. https://www.researchgate.net/publication/331917254 <mark>(第 4 論文)</mark> [5] 原著 [5] 日本語訳

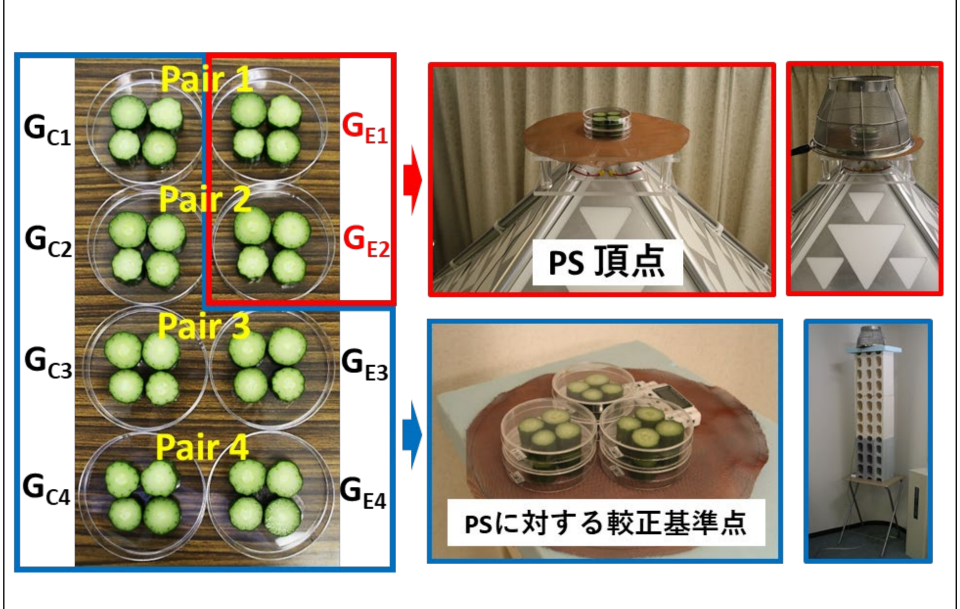
[6] Takagi, O., Sakamoto, M., Yoichi, H., Kokubo, H., Kawano, K. and Relationship between Gas Concentration Emitted from Cut Cucumber Axis. International Journal of Science and Research Methodology, 9, https://www.researchgate.net/publication/331917255 (第 5 論文)	er Cross Sections		
[7] Takagi, O., Sakamoto, M., Yoichi, H., Kokubo, H., Kawano, K. and of an Unexplained Long-Distance Effect Caused by the Association and Human Unconsciousness. Journal of International Society of Life https://doi.org/10.18936/islis.37.1 (第6論文)	between a Pyrami	idal Structure	
[8] Takagi, O., Sakamoto, M., Yoichi, H., Kawano, K. and Yamamoto, Pyramidal Structure. Natural Science, 11, 257-266. https://doi.org/10.4236/ns.2019.118026 (第7論文)	M. (2019) Potent [8] 原著	ial Power of the [8] 日本語訳	
[9] Takagi, O., Sakamoto, M., Yoichi, H., Kokubo, H., Kawano, K. and Yamamoto, M. (2019) Discovery from the Experiment on the Unexplained Functions of the Pyramidal Structure The Phenomenon Caused by the Personal Relationship. Journal of International Society of Life Information Science, 37, 60-65. https://doi.org/10.18936/islis.37.1_60 (プロシーディングス 02)			
[10] Takagi, O., Sakamoto, M., Yoichi, H., Kawano, K. and Yamamoto Contact Effect on Cucumbers. In: Rafatullah, M., Ed., Theory and Ap 3, Book Publisher International, London, Chapter 4. https://doi.org/10.9734/bpi/taps/v3 (著書 01)	•		
	[10] 原著		

[11] Takagi, O., Sakamoto, M., Yoichi, H., Kawano, K. and Yamamot Pyramidal Structure II. Natural Science, 12, 248-272. https://doi.org/10.4236/ns.2020.125022 (第8論文)	to, M. (2020) Poter [11] 原著	ntial Power of the [11] 日本語訳
[12] Takagi, O., Sakamoto, M., Yoichi, H., Kawano, K. and Yamamo of Pyramid Power: I. Journal of International Society of Life Informations://doi.org/10.18936/islis.38.2_130 (プロシーディングス 03)	•	
[13] Takagi, O., Sakamoto, M., Yoichi, H., Kawano, K. and Yamamot Pyramidal Structure III: Discovery of Pyramid Effects with and with Science, 12, 743-753. https://doi.org/10.4236/ns.2020.1212066 (第9論文)		
[14] Takagi, O., Sakamoto, M., Kawano, K. and Yamamoto, M. (2022 Structure IV: Discovery of Entanglement Due to Pyramid Effects . Nhttps://doi.org/10.4236/ns.2021.137022 (第 10 論文)		- 1

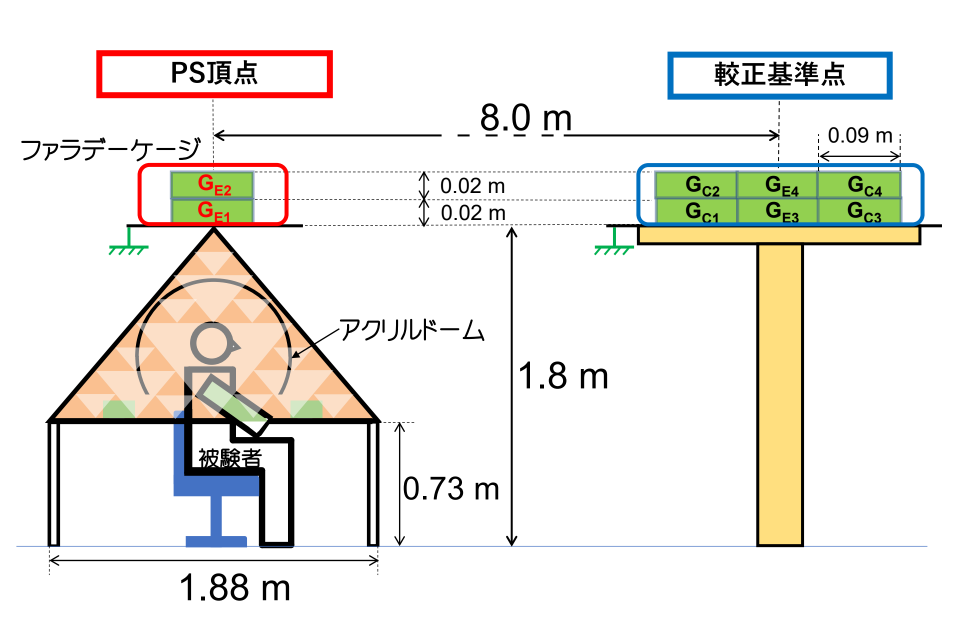
実験で使用しているピラミッド型構造物(pyramidal structure: PS)



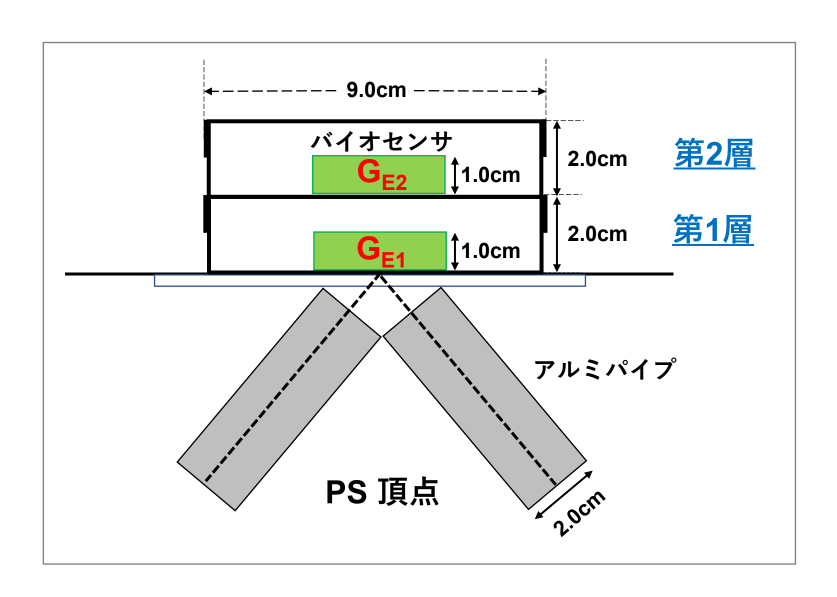
バイオセンサ(食用キュウリ切片)の準備 PS頂点とPSに対する較正基準点へのバイオセンサの設置



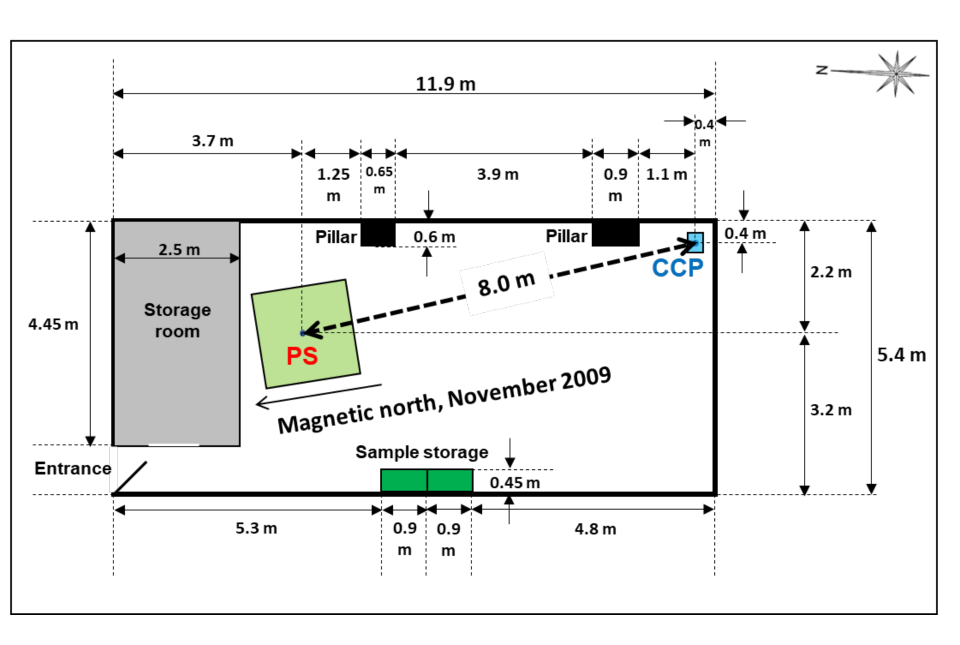
PS頂点とPSに対する較正基準点へのバイオセンサの設置 (模式図)



ピラミッド型構造物(PS)頂点に2段に重ねて置いたバイオセンサ

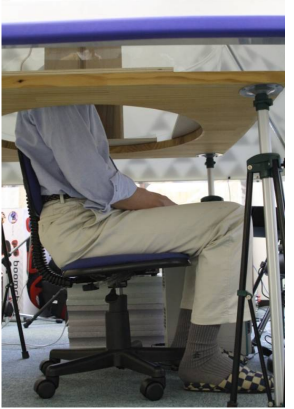


実験室のレイアウト



ピラミッド型構造物(PS)内での瞑想(ヘミシンク)条件

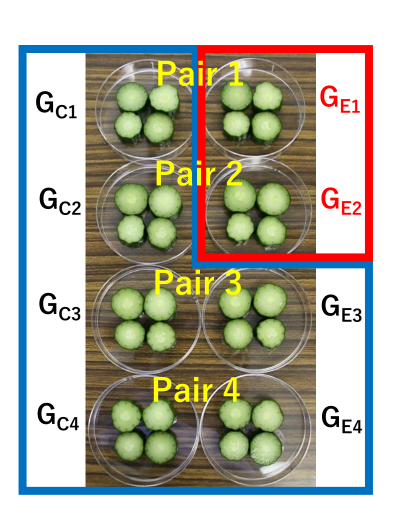




- (1) 瞑想時間: 1回30分
- (2)瞑想回数:午前3回、午後3回(基本)
- (3)PS頂点のバイオセンサを、意識せずに瞑想
- (4)PS内に入る被験者は唯一、坂本政道のみ
- (5)被験者は瞑想後、瞑想中の状態(眠気等) を記録した

へミシンク(Hemi-Sync®)は、ロバート A・モンローによって開発され、モンロー研究所によって特許取得されたオーディオ・ガイダンス技術。複雑なオーディオ信号を組み合わせることによって共鳴現象を起こし、特殊な脳波を発生させて、意識を特別な状態へと誘導する。その結果、左脳と右脳が同調して機能する、脳全体の同期現象が発生する。

ピラミッドパワー (バイオセンサに対するピラミッド効果) を定量化するサイ指数(Ψ index: $\Psi=100J$)



サイ指数

$$\Psi_1 = 100 \ln(\mathbf{G_{E1}}/\mathbf{G_{C1}})$$
 $\Psi_2 = 100 \ln(\mathbf{G_{E2}}/\mathbf{G_{C2}})$
 $\Psi_3 = 100 \ln(\mathbf{G_{E3}}/\mathbf{G_{C3}})$
 $\Psi_4 = 100 \ln(\mathbf{G_{E4}}/\mathbf{G_{C4}})$

較正したサイ指数

$$\Psi_{1(E-CAL)} = \Psi_1 - (\Psi_3 + \Psi_4)/2$$

 $\Psi_{2(E-CAL)} = \Psi_2 - (\Psi_3 + \Psi_4)/2$

$$\Psi_{\text{E-CAL}} = (\Psi_{1(\text{E-CAL})} + \Psi_{2(\text{E-CAL})})/2$$

 $\Psi_{\text{E-CAL}}$: ピラミッド効果の大きさを表す



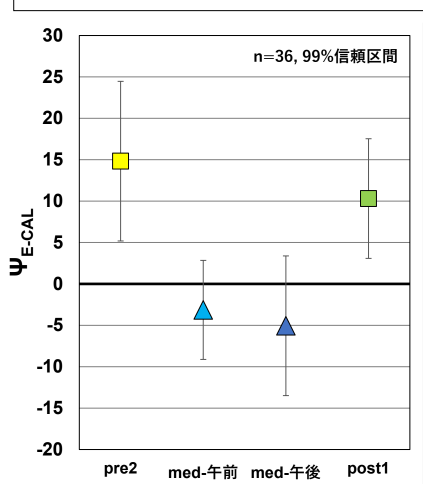
[1] 原著

] 日本語訳

"Meditator's non-contact effect on cucumbers"

「瞑想者のキュウリへの非接触効果」

International Journal of Physical Sciences 8(15),647-651 (2013) 掲載



- 1. 食用キュウリ切片をバイオセンサとして使 用、バイオセンサを設置する時間は30分間
- ピラミッド型構造物(PS)の中に被験者入る前(pre2)、PS内で瞑想中(med)、瞑想後PSから被験者が出た後(post1)の比較で、バイオセンサから発生したガス濃度に、大きな差(約20%)が検出された
- 3. PS内に被験者が居る場合と居ない場合を 比較した場合、実験結果が偶然に発生する確 率は、100億分の1程度
- 4. PS内で瞑想した被験者がバイオセンサに 影響を与えているという現象の存在を実証し た

2013年 第8巻4月号 (2013/4/12 受理)

academicJournals

Vol. 8(15), pp. 647-651, 23 April, 2013

DOI: 10.5897/IJPS2012.3800

ISSN 1992-1950 © 2013 Academic Journals

http://www.academicjournals.org/IJPS

International Journal of Physical Sciences

Full Length Research Paper

Meditator's non-contact effect on cucumbers

Osamu Takagi^{1*}, Masamichi Sakamoto², Hideyuki Kokubo¹, Hideo Yoichi¹, Kimiko Kawano¹ and Mikio Yamamoto¹

¹Information and Research Center, International Research Institute (IRI), 1108-2 Sonno, Inage, Chiba 263-0051, Japan.

²Aquavision Academy, 1228-3 Tsubuura, Narita, Chiba 287-0236, Japan.

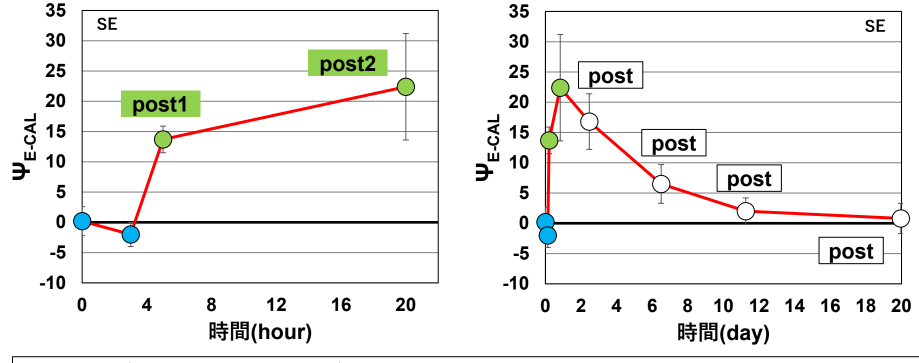
Accepted 12 April, 2013

We clearly show the existence of an example of non-contact effect in which the "presence" of a meditator affects bio-samples without physical contact. This is the first report in the world to show this type of effect by scientific measurements. We used edible cucumber slices as bio-sensors and measured the concentrations of gas emitted from the slices by a technique developed by our group. The concentrations of gas emitted from cucumber slices were measured for a total of 672 sample petri dishes; each dish contained four cucumber slices so that a statistically meaningful comparison could be made. We found a statistically significant difference (p=3.13×10⁻¹⁰, t-test, two-tails) in the concentrations of emitted gas between the "presence" and the "absence" of the meditator. Our experimental results clearly indicated that there was a scientifically measurable effect on biological objects with which the meditator had no direct physical contact.

Key words: Non-contact effect, meditator, bio-sensor, cucumber, gas.

"Discovery of an Anomalous Non-contact Effect with a Pyramidal Structure"

「ピラミッド型構造物が関与した特異な非接触効果の発見」 International Journal of Sciences 4(5),42-51 (2015) 掲載



- 1. 瞑想後(post1, post2, post)に、遅延をともなったピラミッド効果を検出 $(med, post1: p=3.5 \times 10^{-6})$ ピラミッド効果を、瞑想後十数日間検出した
- 2.ピラミッド型構造物(PS)が、エネルギー変換装置であると結論した

[2] 原著

[2] 日本語訳

2015年 第4巻5月号 (2015/5/17 受理)

International Journal of Sciences

Research Article

Volume 4 - May 2015 (05)

Discovery of an Anomalous Non-contact Effect with a Pyramidal Structure

Osamu Takagi¹, Masamichi Sakamoto², Hideo Yoichi¹, Hideyuki Kokubo¹, Kimiko Kawano¹, Mikio Yamamoto¹

¹Information and Research Center, International Research Institute (IRI), 1108-2 Sonno, Inage, Chiba 263-0051, Japan

²Aquavision Academy, 1228-3 Tsubuura, Narita, Chiba 287-0236, Japan

Abstract: In 2013, we reported the existence of a meditator's non-contact effect toward edible cucumber slices used as bio-sensors with which the meditator had no direct physical contact. In the present paper, we investigated the long-term change of this anomalous non-contact effect. We discovered that the effect is associated with a pyramidal structure. We also discovered with extremely high reliability a new phenomenon an "anomalous non-contact effect with a delay associated with a pyramidal structure" in which the meditator's non-contact action creates a delayed effect over an extended period of time (10 or more days) after the non-contact action took place. We were able to approximate this anomalous non-contact effect with the delay by a mathematical formula describing a transient response phenomenon of the second order lag element system.

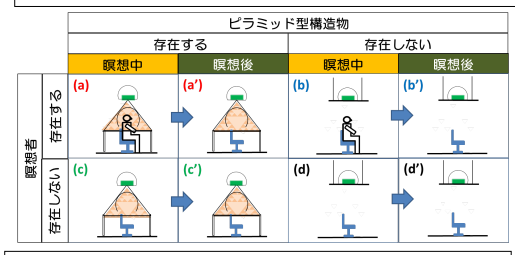
Keywords: Meditator, Non-Contact Effect, Bio-Sensor, Cucumber, Pyramidal Structure, Delayed Effect

第3論文[文献3]

"An Unknown Force Awakened by A Pyramidal Structure"

「ピラミッド型構造物による未知なるフォースの発現」

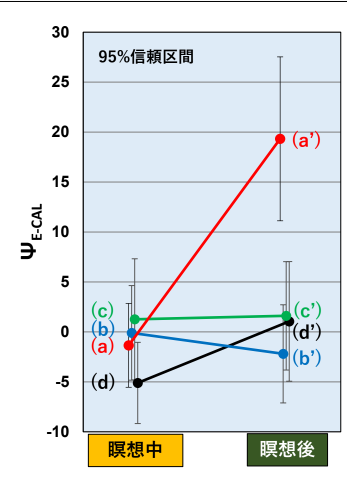
International Journal of Sciences 5(6),45-56 (2016) 掲載



ピラミッド効果の発生要件の特定

ピラミッド構造物(PS)はエネルギー変換装置

PS内部に被験者が入り瞑想した場合 被験者が発したフォースタイプIIのエネルギーを蓄積 ↓ 蓄積したエネルギーを別のエネルギーに変換 ↓ 変換されたエネルギーがバイオセンサに影響



2016年 第5巻6月号 (2016/6/10 受理)

International Journal of Sciences

Research Article

Volume 5 - June 2016 (06)

An Unknown Force Awakened by A Pyramidal Structure

Osamu Takagi¹ , Masamichi Sakamoto², Hideo Yoichi¹, Hideyuki Kokubo¹, Kimiko Kawano¹, Mikio Yamamoto¹

Abstract: We have been studying a non-contact effect by a meditator in a pyramidal structure on bio-sensors which are placed some distance from the meditator. So far we have demonstrated a meditator's non-contact effect with very high statistical accuracy and also discovered that the non-contact effect has a time dependence. However, the details of the experimental results were completely opposite our expectations. Namely, to our surprise, the noncontact effect was detected when the meditator was not in the pyramidal structure, and it was not detected when the meditator was in the pyramidal structure. In this paper, we conducted a verification experiment to clarify the factors that led to the unexpected experimental results; in particular, we wanted to identify the necessary conditions for the non-contact effect to come into play. The verification experiment consisted of four patterns in which the presence/absence of the meditator and the presence/absence of the pyramidal structure are the differences in the experimental conditions. Before the verification experiment, we evaluated eight possible results which were expected from the four patterns. From the results of the verification experiment, we verified that the non-contact effect on bio-sensors was undetectable in the meditation period, regardless of the presence or absence of the meditator and the pyramidal structure. Furthermore, we showed that the condition in which the meditator is in the pyramidal structure during the meditation period is the only condition for the non-contact effect to be detected after the meditation period. The results of the verification experiment further solidified the hypothesis that had been proposed in our previous paper about the origin of the non-contact effect, i.e., how it comes into play. The hypothesis is as follows: The meditator exerts a peculiar influence on the environment around him, which does not have a direct effect on the bio-sensors. However, this peculiar influence is transformed by the pyramidal structure, which then has an effect on the bio-sensors

¹Information and Research Center, International Research Institute (IRI), 1108-2 Sonno, Inage, Chiba 263-0051, Japan

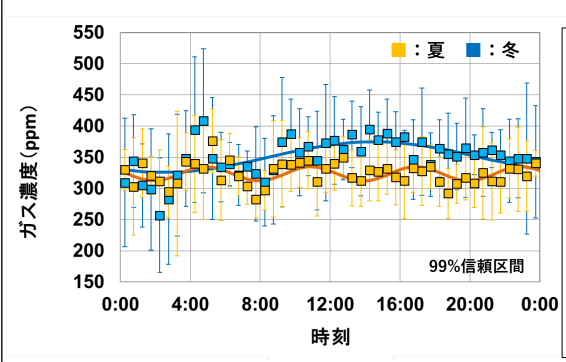
²Aquavision Academy, 1228-3 Tsubuura, Narita, Chiba 287-0236, Japan

第4論文[文献5]

"Discovery of Seasonal Dependence of Bio-Reaction Rhythm with Cucumbers "

「キュウリの季節に依存した生体反応リズムの発見 |

International Journal of Science and Research Methodology 9(1),163-175 (2018) 掲載



キュウリの切断面から放出される ガス濃度に周期性があることを明 らかした

[5] 原著

結論 放出されるガス濃度 夏期は1周期が6時間 冬期は1周期が24時間

の周期性(日内変動)があることを 発見した



IJSRM

INTERNATIONAL JOURNAL OF SCIENCE AND RESEARCH METHODOLOGY





Human Journals

Research Article

March 2018 Vol.:9, Issue:1

© All rights are reserved by Osamu Takagi et al.

Discovery of a Seasonal Dependence for a Bio-Reaction Rhythm in Cucumbers



Osamu Takagi*, Masamichi Sakamoto², Hideo Yoichi¹, Hideyuki Kokubo¹, Kimiko Kawano¹, Mikio Yamamoto¹ Keywords: Bio-reaction, Rhythm, Cucumber, Circadian Variation, Gas, Bio-sensor

ABSTRACT

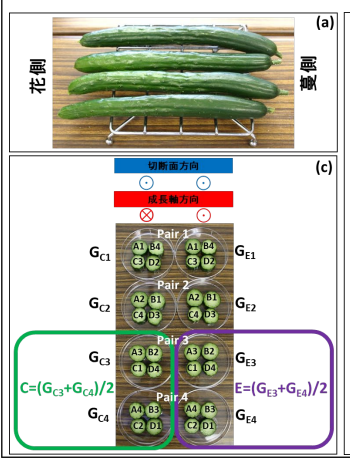
This paper investigated the bio-reaction rhythm in harvested cucumbers. To do this, we measured the concentrations of gas released from cut cucumber samples. We hypothesized that if

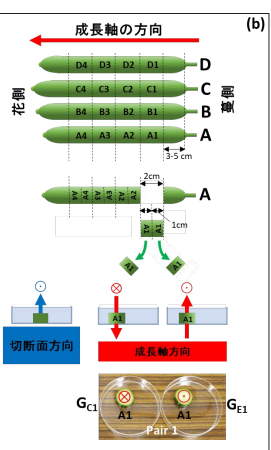
第5論文[文献6]

"Relationship between Gas Concentration Emitted from Cucumber Cross Section and Growth Axis"

「キュウリ切断面から放出されるガス濃度と成長軸の関係」

International Journal of Science and Research Methodology 9(2),153-167 (2018) 掲載



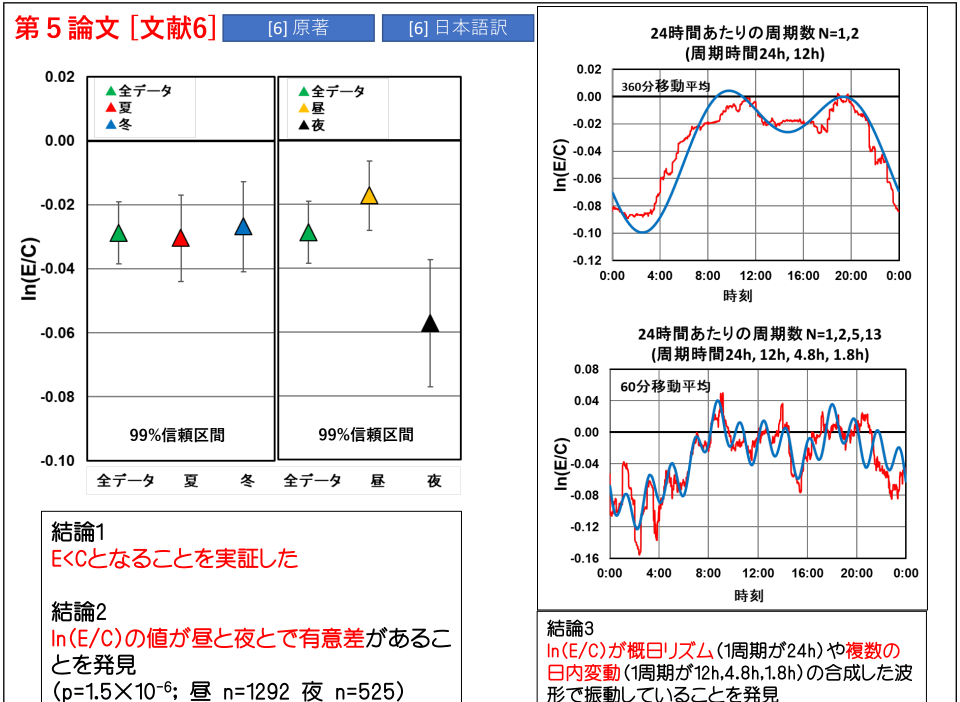


キュウリ切片の切断面 の方向の違いによるガ ス放出の特徴

切断面の方向(成長軸に対して同方向か逆方向) の違いによるガス放出 の違いを検証

E:切断面の方向が成長軸と同方向

C:切断面の方向が成長軸と逆 方向





IJSRM

INTERNATIONAL JOURNAL OF SCIENCE AND RESEARCH METHODOLOGY



An Official Publication of Human Journals

Human Journals

Research Article

April 2018 Vol.:9, Issue:2

@ All rights are reserved by Osamu Takagi et al.

Relationship between Gas Concentration Emitted from Cut Cucumber Cross Sections and Growth Axis



Osamu Takagi^{*}, Masamichi Sakamoto², Hideo Yoichi¹, Hideyuki Kokubo¹, Kimiko Kawano¹, Mikio Yamamoto¹ Keywords: Cucumber, Gas, Circadian Rhythm, Biosensor, Growth axis, Cross section, Bio-reaction

ABSTRACT

Vegetables and fruits show bio-reactions to various stimuli.

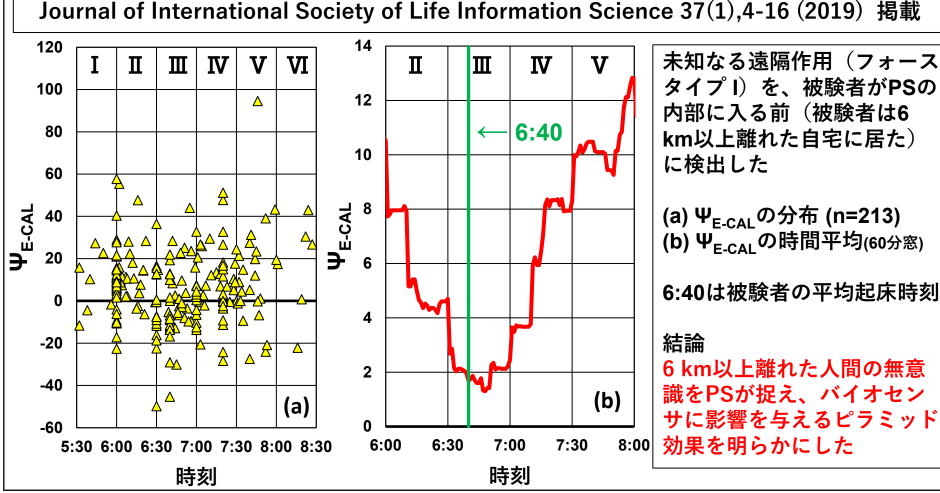
As an example, it is known that by stimulating plants, gas is emitted due to communication between the stimulated plant part and its defense reaction. In this paper, we studied the gas

第6論文「文献7]

[7] 原著

"Discovery of an Unexplained Long-distance Effect Caused by the Association between a Pyramidal Structure and Human Unconsciousness"

「ピラミッド型構造物と人間の無意識との関連による未知なる遠隔作用の発見|



タイプI)を、被験者がPSの 内部に入る前(被験者は6 km以上離れた自宅に居た) に検出した (a) Ψ_{E-CAL}の分布 (n=213) (b) Ψ_{E-CAL}の時間平均(60分窓) 6:40は被験者の平均起床時刻 4

Journal of International Society of Life Information Science (ISLIS)

J. Intl. Soc. Life Info. Sci.

Vol.37, No.1, March 2019



Original Research Paper

Discovery of an Unexplained Long-distance Effect Caused by the Association between a Pyramidal Structure and Human Unconsciousness

Osamu TAKAGI¹, Masamichi SAKAMOTO², Hideo YOICHI¹, Hideyuki KOKUBO¹, Kimiko KAWANO¹ and Mikio YAMAMOTO¹

¹International Research Institute (Chiba, Japan) ²Aquavision Academy (Chiba, Japan)

(Received on November 24th, 2018; Final revised and Accepted on February 3rd, 2019)

Abstract: Since April 2009 we have been conducting research on non-contact effects associated with a pyramidal structure (PS). In our previous studies, a person entered and meditated inside the PS. Then, we detected the effects the person had on biosensors (cucumber fruit sections) placed at the PS apex. We have obtained the following results. (1) The non-contact effect on the biosensors was detected with high statistical accuracy ($p = 3.1 \times 10^{-10}$; Welch's t-test, two-tails, the following p values are also the Welch's ttest values.). (2) The delayed anomalous non-contact effect associated with the PS was discovered (p = 3.5×10^{-6}). (3) After meditation, the conditions for detecting the non-contact effect were specified (p = 2.2×10⁻⁴). In the present paper, our purpose was to clarify the existence of an unexplained long-distance effect for the biosensors placed at the PS apex several hours before a person entered the PS and to elucidate the effect characteristics. The following five points were clarified in the experiments. (1) Several hours before the person entered the PS and meditated, the unexplained long-distance effect on the biosensors was detected with high statistical accuracy ($p = 1.1 \times 10^{-3}$). (2) The unexplained long-distance effect was detected only in the biosensors placed at the PS apex and was not detected in the biosensors placed at the calibration control point (p = 2.8×10^{-5}). (3) Several hours before the person meditated at another place not inside the PS, the unexplained long-distance effect on the biosensors was not detected (p = 4.1×10^{-2}). (4) The unexplained long-distance effect seemed to have a different nature from the non-contact effect seen after the person exited the PS. (5) The unexplained long-distance effect could clearly be detected both before awakening (the sleep state) and after awakening (the awake state), but in the middle, at the time the person was waking up, the unexplained long-distance effect showed the minimum value (p = 3.7×10^{-3}).In conclusion, we discovered the time change of the unexplained long-distance effect. That is, during the transition from the sleep state to the awake state, it showed a minimum value of zero at the time the person awakened and showed a downward convex quadratic function change.

Keywords: pyramid, human, meditation, consciousness, unconsciousness, nonlocal effect, biosensor, cucumber, gas

第7論文「文献8] [8] 原著 [8] 日本語訳 "Potential Power of the Pyramidal Structure" 「ピラミッド型構造物の潜在力」 Natural Science 11(8), 257-266 (2019) 掲載 8 PSの潜在力によるバイオセンサに対するピラミッド効果 99%信頼区間 を発見した 6 実験条件 (PSに対する被験者の影響を除外) (1)PS内部に人間(被検者)が入っていない状態で実験を行 4 なった (2)20日間以上PS内部に人間が入っていない状態で実験 を行った E-CAL (3)実験後は、少なくとも48時間はPS内部に人間が入っ ていない状態を保った 0 n=252 結果 n=468 夏データで、PSの潜在的な力の存在を1%有意で実証し -2 た。夏期データと冬期データ(p=6.0×10⁻³) 結論 -4 PSの潜在的な力(バイオセンサに影響を与える|ピラ n=216 ミッドパワー」)が存在していることを実験によって明ら -6 かにした

ΑII

Summer Winter

http://www.scirp.org/journal/ns

Natural Science, 2019, Vol. 11, (No. 8), pp: 257-266

Potential Power of the Pyramidal Structure

Osamu Takagi¹, Masamichi Sakamoto², Hideo Yoichi¹, Kimiko Kawano¹, Mikio Yamamoto¹

¹International Research Institute (IRI), Inage, Chiba, Japan; ²Aquavision Academy, Narita, Chiba, Japan

Correspondence to: Osamu Takagi, takagi@a-iri.org

Keywords: Pyramid, Potential Power, Meditation, Unconsciousness, Non-Contact Effect, Delay, Biosensor,

Cucumber, Gas

Received: July 24, 2019

Accepted: August 26, 2019

Published: August 29, 2019

Copyright © 2019 by authors and Scientific Research Publishing Inc.

This work is licensed under the Creative Commons Attribution International License (CC BY 4.0).

http://creativecommons.org/licenses/by/4.0/



Open Access

ABSTRACT

There have been various traditions and books which describe a so-called "pyramid power", but there have been almost no reliable academic studies and no statistically significant data about it. We have continued scientifically rigorous experiments using biosensors to elucidate unexplained functions of a pyramidal structure (PS) since 2007. We used edible cucumber sections as biosensors and measured the concentrations of gas emitted from the

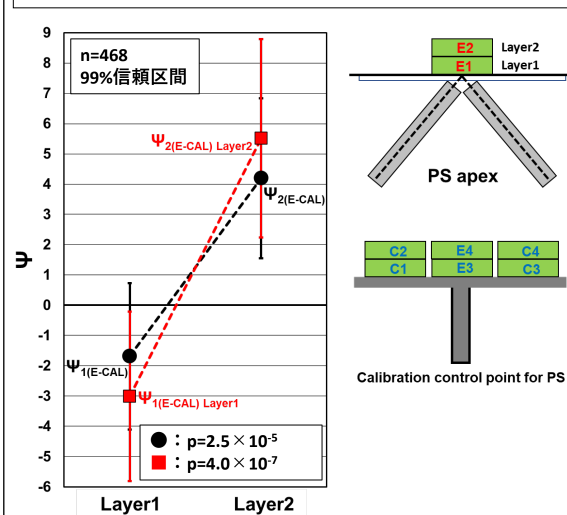
"Potential Power of the Pyramidal Structure II"

「ピラミッド型構造物の潜在力 Ⅱ|

Natural Science 12(5), 248-272 (2020) 掲載

Layer2

Layer1



PSの潜在力の特性 PS頂点に置かれた、上段と下 段のバイオセンサに対するピ ラミッド効果の違いを解析

2段に重ねた上下の違いを較正 可能とした $\Psi_{\text{(E-CAL)Layer}}$ を導入 $\Psi_{1(E-CAL)Layer1} = \Psi_{1(E-CAL)} - \Psi_{3(C-CAL)} = \Psi_1 - \Psi_3$ $\Psi_{2(E-CAL)Layer2} = \Psi_{2(E-CAL)} - \Psi_{4(C-CAL)} = \Psi_2 - \Psi_4$

結論

下段(PSから近い方)よりも上 段(PSから遠い方)のバイオセ ンサに対するピラミッド効果 が大きいという驚くべき結果 を得た

https://www.scirp.org/journal/ns

Natural Science, 2020, Vol. 12, (No. 5), pp: 248-272

Potential Power of the Pyramidal Structure II

Osamu Takagi¹, Masamichi Sakamoto², Hideo Yoichi¹, Kimiko Kawano¹, Mikio Yamamoto¹

¹International Research Institute (IRI), Chiba, Japan; ²Aquavision Academy, Chiba, Japan

Correspondence to: Osamu Takagi, takagi@a-iri.org

Keywords: Pyramid, Potential Power, Meditation, Unconsciousness, Non-Contact Effect, Delay, Biosensor,

Cucumis sativus, Gas

Received: April 7, 2020

Accepted: May 10, 2020

Published: May 13, 2020

Copyright © 2020 by author(s) and Scientific Research Publishing Inc.

This work is licensed under the Creative Commons Attribution International License (CC BY 4.0).

http://creativecommons.org/licenses/by/4.0/



Open Access

ABSTRACT

Research on "pyramid power" began in the late 1930s. To date, many documents on "pyramid power" have been published. We have been conducting scientific research on the unexplained "power" of a pyramidal structure (PS) since October 2007. The research focuses on the detection of a non-contact effect of the unexplained "power" of the PS on biosensors (i.e., edible cucumber sections of Cucumis sativus "white spine type") placed



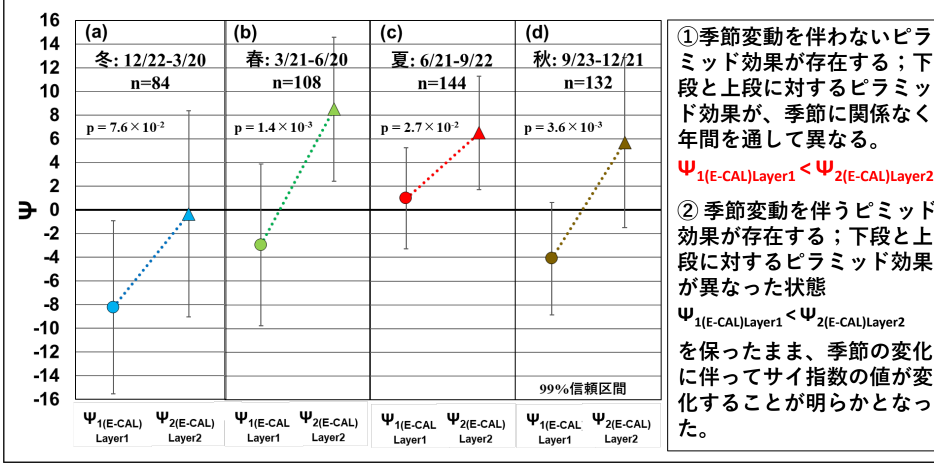
[13] 原著

[13] 日本語訳

"Potential Power of the Pyramidal Structure III: Discovery of Pyramid Effects with and without Seasonal Variation"

「ピラミッド型構造物の潜在力 Ⅲ: 季節変動をするピラミッド効果と季節変動をしないピラ ミッド効果の発見 |

Natural Science 12(12), 743-753 (2020) 掲載



段と上段に対するピラミッ ド効果が、季節に関係なく 年間を通して異なる。 $\Psi_{1(E-CAL)Layer1} < \Psi_{2(E-CAL)Layer2}$ ② 季節変動を伴うピミッド 効果が存在する;下段と上 段に対するピラミッド効果 が異なった状態 $\Psi_{1(E-CAL)Layer1} < \Psi_{2(E-CAL)Layer2}$ を保ったまま、季節の変化 に伴ってサイ指数の値が変 化することが明らかとなっ

https://www.scirp.org/journal/ns

Natural Science, 2020, Vol. 12, (No. 12), pp: 743-753

Potential Power of the Pyramidal Structure III: Discovery of Pyramid Effects with and without Seasonal Variation

Osamu Takagi¹, Masamichi Sakamoto², Hideo Yoichi¹, Kimiko Kawano¹, Mikio Yamamoto¹

¹International Research Institute (IRI), Chiba, Japan; ²Aquavision Academy, Chiba, Japan

Correspondence to: Osamu Takagi, takagi@a-iri.org

Keywords: Pyramid, Potential Power, Meditation, Non-Contact Effect, Seasonal Variation, Biosensor, *Cucumis sativus*, Gas, Psi Index

Received: December 3, 2020

Accepted: December 28, 2020

Published: December 31, 2020

Copyright © 2020 by author(s) and Scientific Research Publishing Inc.

This work is licensed under the Creative Commons Attribution International License (CC BY 4.0).

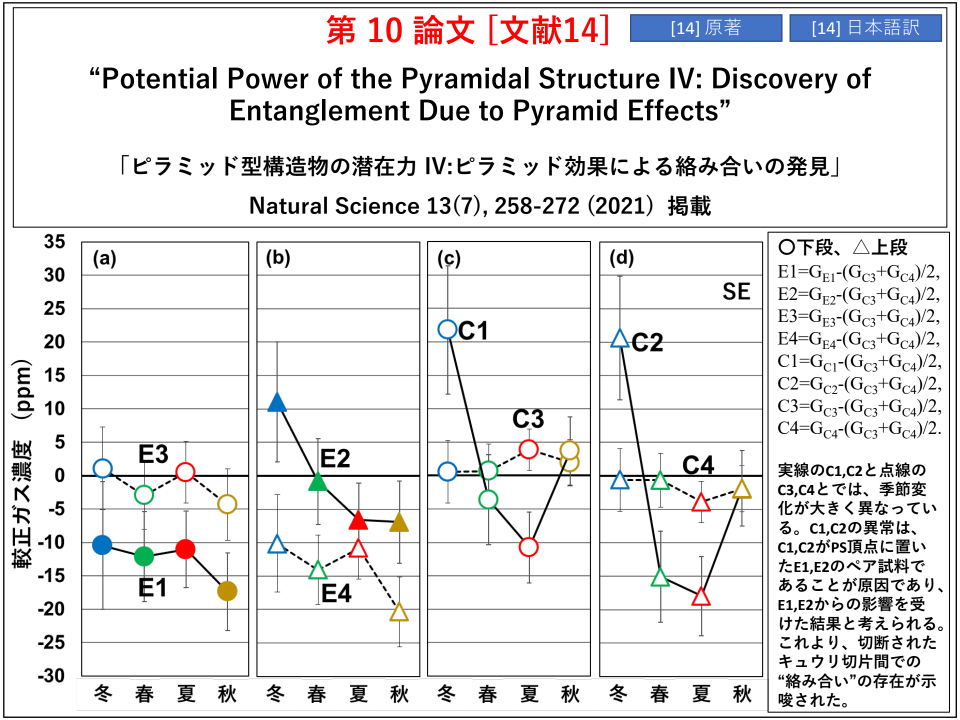
http://creativecommons.org/licenses/by/4.0/



Open Access

ABSTRACT

Since October 2007, we have been conducting rigorous scientific research on the unexplained "power" of a pyramidal structure (PS). From our research results so far, we could classify the pyramid effects by the PS into the following two types. (i) The pyramid effects in which the PS converted the test subject's unexplained energy to affect biosensors when the



https://www.scirp.org/journal/ns

Natural Science, 2021, Vol. 13, (No. 7), pp: 258-272

Potential Power of the Pyramidal Structure IV: Discovery of Entanglement Due to Pyramid Effects

第 10 論文 [文献14]

Osamu Takagi¹, Masamichi Sakamoto², Kimiko Kawano¹, Mikio Yamamoto¹

¹International Research Institute (IRI), Chiba, Japan; ²Aquavision Academy, Chiba, Japan

Correspondence to: Osamu Takagi, takagi@a-iri.org

Keywords: Pyramid, Potential Power, Entanglement, Meditation, Non-Contact Effect, Biosensor, Cucumis sativus,

Gas, Psi Index

Accepted: July 24, 2021 Published: July 27, 2021 Received: June 10, 2021

Copyright © 2021 by author(s) and Scientific Research Publishing Inc.

This work is licensed under the Creative Commons Attribution International License (CC BY 4.0).

http://creativecommons.org/licenses/by/4.0/



Open Access

ABSTRACT

Since October 2007, we have been conducting rigorous scientific research on the unexplained "power" of a pyramidal structure (PS). From our research results so far, we could classify pyramid effects by the PS into the following two types: (i) the pyramid effects due to the potential power of the PS and (ii) the pyramid effects due to the influence of the test

プロシーディングス 01 [文献4]

"Necessary Conditions for An Anomalous Phenomenon Discovered with A Pyramidal Structure"

「ピラミッド型構造物で発見された特異な現象の発生要件」

Journal of International Society of Life Information Science 34(2),154-161 (2016) 掲載

要旨:ピラミッド効果を科学的に究明し応用する、これが我々の目的である。2013 年、我々は ピラミッド型構造物(pyramidal structure: PS)の頂点に置かれた生体 センサ(キュウリ切片)に 対する非接触効果を、ガス測定法による厳密な実験と解 析によって非常に高い統計精度で実証した。2015 年、瞑想後のピラミッド型構造物 内に瞑想者が居なくなった状態で、非接触効果を 十数日間という非常に長期にわ たって検出した。この実験結果から"ピラミッド型構造物が関与 した遅延を伴う特 異な非接触効果"という全く新しい現象の存在を実証した。2016 年、ピラミッ ド型 構造物で発見された特異な現象に関する発生要件を明らかにした。瞑想者と PS の 実験条件を変化させておこなった検証実験の結果、瞑想期間では瞑想者の有無、PS の有無に関わらず、 非接触効果が検出できないことを実証した。さらに瞑想期間に PS 内に瞑想者が居たという条件の時にのみ、瞑想期間後に非接触効果が有意に検出 されることを実証した。この研究成果は、 2015年に提案した非接触効果の発現に関 するピラミッド効果の仮説の正当性をより高める結果 となった。

154

Journal of International Society of Life Information Science (ISLIS)

J. Intl. Soc. Life Info. Sci. Vol.34, No.2, September 2016

The 42nd Symposium on Life information Science
August 26-29, 2016, "Kasuga-no-mori", Kasuga-Onsen, Saku-City, Nagano, Japan



Lecture

Necessary Conditions for An Anomalous Phenomenon Discovered with A Pyramidal Structure

Osamu TAKAGI¹, Masamichi SAKAMOTO², Hideo YOICHI¹, Hideyuki KOKUBO¹, Kimiko KAWANO¹, Mikio YAMAMOTO¹

¹Information and Research Center, International Research Institute (IRI) (Chiba, Japan)

²Aquavision Academy Co., Ltd. (Chiba, Japan)

Abstract: Our purpose is to study scientifically and to apply the so called pyramid effect. In 2013, we proved with very high statistical accuracy a meditator's non-contact effect on bio-sensors (cucumber slices) placed on the pyramidal structure (PS) peak by strict experiments and an analysis method. In 2015, the non-contact effect was detected over an extended period of time (10 plus days) after the meditation. Thus we proved the existence of a new phenomenon "an anomalous non-contact effect with a delay associated with a pyramidal structure" from this result. In 2016, we identified the necessary conditions for the anomalous phenomenon discovered with a pyramidal structure. From the result of a new verification experiment in which the experimental conditions for the meditator and the PS were varied, it was verified that the non-contact effect was not detected in the meditation period regardless of the existence or non-existence of the meditator and the existence or non-existence of the PS. Furthermore, we showed that the condition in which the meditator is in the pyramidal structure during the meditation period is the only condition for the non-contact effect to be detected after the meditation period. These research results further solidified the hypothesis we proposed in 2015 about the origin of the non-contact effect associated with a pyramidal structure.

Keywords: meditator, pyramidal structure, non-contact effect, delayed effect, bio-sensor, cucumber,

"Discovery from the Experiment on the Unexplained Functions of the Pyramidal Structure

-The Phenomenon Caused by the Personal Relationship-"

「ピラミッド型構造物の未知なる機能の実験による発見 一人間との関わりによって生じた現象から一」

Journal of International Society of Life Information Science 37(1),60-71 (2019) 掲載

要旨:我々はピラミッド型構造物 (pyramidal structure: PS)の未知なる機能について2007年以来、10年以上研究を続けている。PSの研究方法として、PS内部に人間が入り瞑想をした。PSの未知なる機能を明らかにする手段として生体センサ (キュウリ果実切片) から放出されたガス濃度を測定した。生体センサの作成、設置、ガス測定は、零点同時補正法 (simultaneous calibration technique: SCAT) によって行われた。この方法は、国際総合研究機構 (International Research Institute: IRI) で研究開発され、ヒーラーに関わる多くの研究成果を得ている。ピラミッド型構造物と人間とが関わった実験において、次の2つの結果を得ることが出来た。(1) PS内部に人間が入り瞑想する以前に、人間の無意識 (フォースタイプI) による、生体センサに対する未知なる遠隔作用 (6 km以上離れた地点から生体センサに対して、遅延なく影響を与える長距離の非接触効果) が検出された。(2) PS内部に人間が入り瞑想した後、人間による何らかの影響 (フォースタイプII) によって、10日間以上続く遅延を伴った非接触効果 (PS内部の人間と生体センサの距離が0.5 mである短距離の非接触効果) が検出された。これらの結果から、ピラミッド型構造物と人間との関わりにおいて、人間から発する2つの異なるフォースタイプがあることが示唆された。しかし、2つの異なるフォースタイプは、PSによって変換速度は異なるが、どちらも生体センサが反応し得るエネルギーに変換され、非接触効果として検出されたと考えられる。ピラミッドパワー (効果) に関する学術的な研究において、統計的に高い有意性のある実験データを示した研究は、我々のグループ以外では皆無である。

プロシーディングス 02 [文献9]

60

Journal of International Society of Life Information Science (ISLIS)

J. Intl. Soc. Life Info. Sci. Vol.37, No.1, March 2019

The 47th Symposium on Life information Science

The 47th Symposium on Life information Science March 9-10, 2019, Toho University Omori Campus, Tokyo, Japan



Lecture

Discovery from the Experiment on the Unexplained Functions of the Pyramidal Structure

-The Phenomenon Caused by the Personal Relationship-

Osamu TAKAGI¹, Masamichi SAKAMOTO², Hideo YOICHI¹, Hideyuki KOKUBO¹, Kimiko KAWANO¹ and Mikio YAMAMOTO¹

¹International Research Institute (Chiba, Japan) ²Aquavision Academy (Chiba, Japan)

Abstract: We have been studying unexplained functions of the pyramidal structure (PS) since 2007. As our research method on the PS, a person has entered inside the PS and meditated. The concentration of gas released from the biosensors (cucumber fruit sections) was measured as a means to clarify the unexplained functions of the PS. The preparation, installation and gas measurement of the biosensors was carried out by the simultaneous calibration technique (SCAT). This method was developed at the International Research Institute (IRI) and many research results related to healers have been obtained using it. In experiments in which the PS and a meditating person were involved, the following two results were obtained. (1) An unexplained long-distance effect on the biosensors by human unconsciousness (Force Type I) was detected before the person entered inside the PS and meditated. It can be also said that a long-distance non-contact effect was detected that affects the biosensors from a point 6 km or more away without delay. (2) After the person entered inside the PS and meditated, the non-contact effect with delay, which lasted more than 10 days by some personal influence (Force Type II), was detected. It can be also said that a short-distance non-contact effect was detected, in which the distance between the person inside the PS and the biosensors was 0.5 m. From these results, for the PS and the person involved, it was suggested that there are two different Force Types emanating from the person. However, it seems that the two Force Types differed in conversion speed depending on the PS, but both were converted into energy that the biosensors could react to, and this energy was detected as the non-contact effect. There are no academic research studies on the pyramid power (effect) showing statistically highly significant experimental data except as made by our group.

Keywords: pyramid, meditation, unconsciousness, non-contact effect, long-distance effect, delay, biosensor, cucumber, gas

プロシーディングス 03 [文献12]

"Scientific Elucidation of Pyramid Power: I"

「ピラミッドパワーの科学的解明」

Journal of International Society of Life Information Science 38(2),130-145 (2020) 掲載

要旨:本研究は、2007年10月から現在(2020年9月)までの13年間、国際総合研究機構(International Research Institute: IRI) で継続して行われている。研究の目的は、ピラミッド型構造物(pyramidal structure: PS) の未知なる機能(いわゆる「ピラ ミッドパワー」)の科学的な解明である。本研究迄、PSの未知なる機能に関して、統計的に有意な結果を得たという報告はほ とんど無かった。我々は実験のため、被験者が中に入ることが可能なPSを作製した。また、PSの未知なる機能を検出するため、 食用キュウリ切片(Cucumis sativus'white spine type') をバイオセンサとして使用した。バイオセンサはPS頂点に置かれ、放 出されたガス濃度を解析することによって、PS頂点付近のピラミッド効果の検出実験が行なわれた。ピラミッド効果の検出実 験に関しては、実験条件が異なる2種類の実験が行われた。それは、(i) PSに対して、被験者による何らかの影響が考えられる状 態で行われた実験、(ii) PSに対して、被験者による影響が除外された状態で行われた実験、の2種類であった。また条件(i) の実 験は、PSに対する被験者による影響が、3タイプあると考えられた。それは、(i-1) PSから6 km以上離れた被験者の無意識 (フォースタイプI)がPSに影響している場合、(i-2) PS内部で瞑想中の被験者の状態(フォースタイプⅡ)がPSに影響している 場合、(i-3) PS内部で瞑想した被験者が居なくなった後、フォースタイプⅡに対するPSの反応が継続している場合、の3タイプで あった。条件(ii) の実験は、少なくとも20日間以上、被験者がPS内部に入らなかった状況で行なわれた。(i-1), (i-3) 及び(ii) の結 果から、PSの未知なる機能(「ピラミッドパワー」)の存在が、高い統計精度で実証された。(i-1) の結果からは、6 km以上離 れた被験者の睡眠状態から覚醒状態までの、無意識の変化に対応したと考えられるピラミッド効果が検出された(1%有意)。 (i-3) の結果からは、瞑想後十数日間にわたり、遅延を伴ったピラミッド効果が発見された(p=3.5×10-6;ウェルチの両側t検定、 これ以降のp値も同様)。この遅延を伴ったピラミッド効果は、過渡応答現象のモデルから計算された理論曲線によって非常に 良く近似できた。これに対して、(i-2) の結果からは、これまでのところピラミッド効果が有意に検出されなかった。しかし今後、 データ数が増えることによってPS内部で被験者が瞑想中のピラミッド効果が検出される可能性が十分に考えられる。(ii) の結果 からは、PSが潜在的に持っている力(パワー)によるピラミッド効果が検出(p=6.0×10-3) された。さらに、PS頂点に2段に 重ねて置かれたバイオセンサの、上段と下段に対する潜在的なピラミッド効果が異なり、下段に比べて上段のバイオセンサに対 するピラミッド効果が大きくなることが明らかとなった(p=4.0×10-7)。厳密な科学的な実験と解析によって得られたこれまで の結果は、いわゆる「ピラミッドパワー」の存在を実証した世界最初の研究成果である。この成果が科学の新しい一分野を切り 開き、幅広い応用分野の発展に寄与することが期待される。

Journal of International Society of Life Information Science (ISLIS)

J.Intl.Soc.Life Info.Sci. Vol.38, No.2, September 2020

The 50th Symposium on Life Information Science



Special Lecture

130

Scientific Elucidation of Pyramid Power: I

Osamu TAKAGI¹, Masamichi SAKAMOTO², Hideo YOICHI¹, Kimiko KAWANO¹ and Mikio YAMAMOTO¹

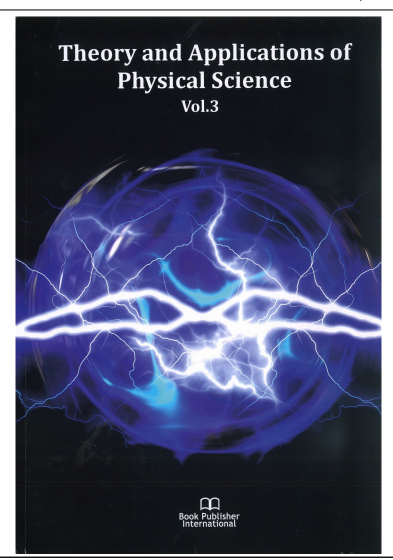
¹International Research Institute (Chiba, Japan) ²Aquavision Academy (Chiba, Japan)

Abstract: We have been carrying out research to elucidate an unexplained function, the so-called "pyramid power", of a pyramidal structure (PS) for 13 years from October 2007 to the present, September 2020, at the International Research Institute (IRI). Until our work, there were few reports that presented statistically significant results regarding unexplained functions of the PS. For experiments, we made the PS that the test subject could enter. We used edible cucumber sections (Cucumis sativus 'white spine type') as a biosensor to detect the unexplained functions of the PS. The biosensors were placed on the PS apex, and two types of detection experiments of a pyramid effect near the PS apex were conducted by analyzing the released gas concentration. (i) The first type was conducted in a state where the test subject might have some influence on the PS. (ii) The second type was conducted in a state where the subject's influence on the PS was excluded. In addition, we considered that the experiment of type (i) had three different influences exerted by the test subject on the PS as follows: (i-1) when the unconsciousness ("force type I") of the test subject who was more than 6 km away from the PS affected the PS; (i-2) when the test subject's condition ("force type II") during meditation inside the PS affected the PS; and (i-3) when the reaction of the PS to "force type II" continued after the test subject left the PS. The experiment of type (ii) was conducted in a situation where the test subject did not enter the PS for at least 20 days or longer. From the results of (i-1), (i-3) and (ii), the existence of unexplained functions of the PS, "pyramid power" was demonstrated with high statistical accuracy. From the results of (i-1), the pyramid effect that was considered to correspond to the unconscious change from the sleeping state to the awake state

書籍 01 [文献10]

"Meditator's Non-Contact Effect on Cucumbers"

Theory and Applications of Physical Science, Vol. 3, Book Publisher International, London, Chapter 4. (2020) 掲載







London Tarakeswar

Registered offices

India: Guest House Road, Street no - 1/6, Hooghly, West Bengal, PIN-712410, India, Corp. Firm Registration Number: L77527, Tele: +91 8617752708, Email: contact@sciencedomain.org, (Headquarters)

UK: Third Floor, 207 Regent Street, London, W1B 3HH, UK Fax: +44 20-3031-1429 Email: contact@sciencedomain.org, (Branch office)

書籍 01 「文献10]

Chapter 4

Print ISBN: 978-93-89816-24-2, eBook ISBN: 978-93-89816-25-9

Meditator's Non-contact Effect on Cucumbers

Osamu Takagi^{1*}, Masamichi Sakamoto², Hideo Yoichi¹, Kimiko Kawano¹ and Mikio Yamamoto¹

DOI: 10.9734/bpi/taps/v3

ABSTRACT

We clearly show a non-contact effect in which the "presence" of a test subject (meditator) inside a pyramidal structure (PS) affects biosensors without making any physical contact. This is the world's first report to show this type of effect by scientific measurements. We used edible cucumber sections as the biosensors and measured the concentrations of gas emitted from the sections by a technique developed by our group. The concentrations of gas emitted from biosensors were measured for a total of 1152 sample petri dishes; each dish contained four cucumber sections so that a statistically meaningful comparison could be made. We found that there was a statistically significant difference (p=8.7×10⁻⁹, Welch's t-test, two-tails) in the concentration of emitted gas depending on whether the meditator was present or absent in the PS. Our experimental results clearly indicated that there was a scientifically measurable effect on biological objects with which the meditator had no direct physical contact.

Keywords: Meditator; meditation; non-contact effect; biosensor; cucumber; gas; pyramid.