Can Our Minds Emit Light at 7300 km Distance? A Pre-Registered Confirmatory Experiment of Mental Entanglement with a Photomultiplier

Patrizio Tressoldi*, Luciano Pederzoli[†], Marzio Matteoli[‡], Elena Prati[‡] and John G. Kruth[§]

ABSTRACT-

With this pre-registered confirmatory study, we aimed at replicating the findings observed in two previous experiments where the focused mental entanglement (ME) with a photomultiplier located approximately 7300 km far from the location of a small group of selected participants, showed an increase in the number of photons with respect to the control periods. In particular, we aimed at replicating the increase of approximately 5% of photons detected in the ME periods with respect to the control periods in the bursts of photons above 10. The results observed in this study confirmed this increase replicating what observed in the two previous experiments. We discuss the characteristics of these photons which energy is estimated in approximately 65 eV at 788 THz and how ME can generate them at distance.

Key Words: mental entanglement at distance, photons, generalized quantum theory, photomultiplierDOI Number: 10.14704/nq.2016.14.3.906NeuroQuantology 2016; 3:447-455

Introduction

Generalized quantum theory (GQT) provides a formalized theoretical model for the extension of the nonlocal effects observed in entangled particles to a larger or macro environment (von Lucadou, 2007; Walach and von Stillfried, 2011; Filk and Römer, 2011). The theory is introduced in order to provide a foundation for future research that will establish whether these effects, which are clearly established in the micro world of quantum physics. can be observed in real-world interactions between people, objects, or other potentially entangled systems that are larger than individual particles that are only observed in very small environments.

Address: *Dipartimento di Psicologia Generale, Università di Padova, Italy. #EvanLab, Firenze, Italy. §Rhine Research Center, Durham, USA. Phone: + 390498276623 According to GQT authors, there are some necessary conditions in order to apply GQT to the macro world: The genuinely quantum theoretical phenomenon of entanglement can and in general will show up also in GQT if the following conditions are fulfilled:

1) A system is given; inside which subsystems can be identified.

2) Entanglement phenomena will be best visible if the subsystems are sufficiently separated such that local observables pertaining to different subsystems are compatible.

3) There is a global observable of the total system, which is complementary to local observables of the subsystems.

This theory has already been positively supported using systems comprising humans and random event generators (REGs) (Walach *et al.,* In press). The novelty of our study is the use of a PhotoMultiplier Tube (PMT) instead of a REG. Preliminary evidence by Schwartz (2010),

Corresponding author: Patrizio Tressoldi

e-mail 🖂 patrizio.tressoldi@unipd.it

Relevant conflicts of interest/financial disclosures: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Received: 06 January 2016; Accepted: 2 March 2016 elSSN 1303-5150

Caswell, Dotta and Persinger (2014) and Joines, Baumann and Kruth (2012), suggest that human focused intention triggers biophotons emissions that could represent the carrier of a sort of quantum-like mental entanglement (ME) with electronic apparatuses or other types of targets. We hence apply the GQT assuming:

> a) a small group of participants and the PMT represent two subsystems of a single larger one created by their informational relationship (see Procedure), and

b) this informational relationship constitutes an entangled state, and

c) the measurable variables represent the system's comprehensive characteristic even though measured individually.

It is important to point out that this type of entanglement is conceived as a generalized form of quantum-like nonlocal correlations corresponding to a situation whereby elements of a quantum system remain correlated non-locally and instantaneously no matter how separated they are in space or in time, without implying any causal or transmission direction of information between the subsystems.

We remark that the informational interpretation of conventional quantum mechanics plays an important role in justification of our purely informational model of ME experiments. The idea that quantum theory is not about particles nor waves, but about information and the latter is the fundamental element of quantum reality was discussed in works of leading experts in quantum foundations, e.g., Bruckner and Zeilinger (2005); Fuchs (2002). Of course, these authors wrote about information obtained from physical systems, but the usage of this interpretation for cognitive systems is quite natural (Khrennikov, 2004).

The application of quantum formalisms to domains other than quantum physics - such as biological or mental processes - is independent from hypothesis that processing the of information made by biological systems is based on quantum physical processes within these systems. This approach, known as "quantum biological information", is grounded on the quantum-like paradigm: biological systems of sufficiently high complexity may process information in accordance with laws of quantum information theory (Asano et al., 2015).

Preliminary Evidence

In a pilot study, for the first time, Tressoldi *et al.* (2014), used a PMT as the detector of mindmatter entanglement at distance. This device allows investigating whether photons can be the physical correlates of ME at distance. In that study, five participants selected for their strong commitment toward this line of research and their experience in mental control practices, mainly meditation, were able to increase of about 20 photons per minute the photons detected by a PMT located approximately 7300 km far from their location, with respect to the control sessions.

In two pre-registered confirmatory experiments, Tressoldi et al. (2015) failed to support their confirmatory hypotheses, but observed an increase of approximately 5% of photons in the bursts exceeding at least six standard deviations (6σ) the average photons count, corresponding to bursts above 10 photons. These results are reported in the tables 1Sa, 1Sb and 1Sc, in the Supplementary Materials.

The failure of these two pre-registered confirmatory experiments was due to two intuitive but naïve hypotheses. The first one was that ME effects, if any, should be detected simultaneously on the PMT and lasting only for its duration. The observed results showed that it was not so. These effects appeared even after a delay of approximately 20-30 minutes even if participants were not engaged in a ME after the planned five minutes.

The second naïve hypothesis was that ME could enhance the photons count linearly or with a constant effect. This was not the case. The results showed that ME increased only the bursts of photons exceeding more than 6σ those detected on average every half a second during the different experimental and control periods. Prompted from the results of these exploratory findings, we conceived this third pre-registered confirmatory study.

Methods

Study Pre-registration

The study was preregistered at the Open Science Framework site (*https://osf.io/7h3d8*) before data collection. Ten experimental sessions had been planned to be carried out in ten different days.

Confirmatory Hypotheses

a) The percentage of photons in the bursts composed by at least 11 photons (corresponding to bursts exceeding 6 standard deviations the average count) detected by the PMT every half second during the 40 minutes of ME (5 min) and post-ME (35 min) will exceed those detected in the 40 min of the two control periods. We will estimate the effect sizes (ES), with their corresponding 95% confidence intervals, of the comparisons of the percentages observed in the ME and Post-ME with respect to those observed within the two control periods. The corresponding Bayes Factors (BF) will be estimated by using the Morey (2014) applet, with this predefined priors: μ 1, μ 2 = 0; σ 1, σ 2 = 1. A BF above three will be considered as an acceptable evidence.

b) Postulating a non-random effect of the ME on the PMT: We expect a (positive or negative) correlation between the means of photons of the ME + post-ME 40 minutes with those obtained in the experiment 1 and 2 by Tressoldi (2015). No correlation is expected between the analogue means in the two control periods. The correlations, with their 95% CIs, will be estimated by using a bootstrap procedure with 10000 samples. The posterior probability High Density Interval (HDI) of the linear regression will be estimated by the Jags-Ymet-Xmet-Mrobust.R function included in Kruschke (2014). The randomization of the experimental and control periods will be determined by using the www.ranfom.org online service.

Participants

Four selected participants, three males and one female, were included using the same criteria of the pilot study, that is strong motivation toward this line of research and a long experience in mental control practices, mainly meditation. Their age ranged from 39 to 69. Three of them participated in the previous experiments. All participants were also included as co-authors.

Ethics, Consent and Permissions

The study was completed following the requirements of the Ethical Committee of the Dipartimento di Psicologia Generale of Padova University, Italy. A written consent that was signed by each participant before performing the task.

eISSN 1303-5150

Apparatus

The Photomultiplier (PMT; see Figure S1 in the Supplementary Material) was placed in the Bioenergy Lab of the Rhine Research Center, in Durham, NC, USA and was managed by the coauthor JK. The Photomultiplier Tube (type 56 DVP) with PMT housing (Pacific Photometric Instruments Model 62/2F - thermoelectrically cooled to near -23 °C) is able to measure two photons per second in the 400 to 200 nm wavelength range. Signals from the PMT are amplified by a Pacific Photometric 3A14 amplifier, and photons are counted by a photon counter (Thorn EMI GenCom model C-10) every half second. This information is transferred to a computer in the external darkroom and the number of photons detected is recorded every half second for the duration of an experimental session.

Procedure

The research assistant, co-author PT, agreed with the co-author JK, responsible of the Bioenergy Lab, the day and the time to start and end of each session. In the settled day and hour, JK activated the PMT. The duration of each session was predefined in 180 minutes divided in four periods as presented in the Table 1.

Table 1. Splitting up of each session periods.

PMT	Pre-ME (or	ME + Post-ME	Control (or ME
Cooling	Control)	(or Pre-ME)	+ Post-ME)
60 minutes	40 minutes	40 minutes	40 minutes

The ME + post-ME (ME for short) period was randomly placed in the third or in the fourth period by using the randomization facilities available on the <u>www.random.org</u> website. This randomization yielded the following sequence: 2, 1, 2, 1, 2, 2, 1, 1, 1, 2. The five ME minutes started at the onset of the third or the fourth period, corresponding to the 100-105 minutes and 140-145 minutes respectively. To reduce possible experimenter effects, the co-author IK. responsible of the Bioenergy Lab, was kept blind of this sequence.

As in the two experiments of Tressoldi et al. (2015), each participant acted in his/her home connecting with the other participants via the video chat $ooVoo^{TM}$. Approximately five minute

NeuroQuantology | September 2016 | Volume 14 | Issue 3 | Page 447-455 | doi: 10.14704/nq.2016.14.3.906 Tressoldi et al., Can our brains emit light at 7300 km distance?

before the period of ME, the research assistant started a simple relaxation procedure to allow an emotional bonding among all the participants. During the five minutes of ME the participants were free of choosing the preferred mental strategies to influence the PMT activity even if they were suggested to imagining to enter within the PMT and trying to emit light feeling completely at ease, protected from external disturbances in strong and positive connection with the other participants.

As in the pilot study, all participants were provided with some images of the Rhine Research Center, the Bioenergy Lab and the PMT to have a representation of the site and the apparatus to be influenced. Feedback about their performance was delivered at the end of all ten sessions.

Results

Photocount Distribution

The typical photocount distribution is presented in Figure 1. This is a typical Poisson distribution ranging from zero photons to bursts of above ten photons which could be considered as outliers.



Figure 1. Typical photocount distribution.

Confirmatory Hypotheses

a) The percentage of photons in the bursts composed by at least 11 photons (corresponding to bursts exceeding 6σ the average count) detected by the PMT every half second during the 40 minutes of ME and post-ME, will exceed those detected in the 40 min of the two Control periods. These results are presented in Table 2.

Table 2. Number of bursts >10 photons and their corresponding photons detected in the three different periods of the ten sessions.

Period	Bursts>10	Photons	%	95% HDI*
Control pre-ME	66	887	28.5	27-30
ME	88	1164	37.4	35-39
Control	78	1060	34	32-36

HDI*= High Density Intervals estimated with the Jags-Ycount_Xnom2fac-MpoissonExp.R script Available at

https://sites.google.com/site/doingbayesiandataanalysis/software-installation

In the ME periods we observed an increase of approximately 9% and 3% of photons with respect to the Control pre-ME and Control periods respectively. Even if not included in the confirmatory hypotheses, we also observed an increase of approximately the same percentages of the bursts >10 photons. The estimation of the corresponding ES is presented in Table 3. Estimation of Bayes Factors are presented in Table 2S in the Supplementary Materials.

Table 3. ES *d*, using *probit* method estimation of the comparisons of the percentages of photons Bursts >10 and their total count (photons) observed in the different periods.

Comparison	Bursts >10	Photons
	<i>ES</i> [95% CI]	<i>ES</i> [95% CI]
Control pre-ME vs ME	.26 [.17, .35]	.24 [.15, .33]
ME vs Control	.11 [.03, .19]	.09 [.01, .17]

Table 4. Correlations and their 95% CIs between the data obtained by the three Experiments (Conf = confirmatory experiment; 1= experiment 1; 2 = experiment 2).

Period	<i>Conf vs 1</i> [95% CI]*	<i>Conf vs 2</i> [95% CI]*	<i>1vs 2</i> [95% CI]*
Control Pre-ME	08 [38, .20]	.16 [17, .47]	08 [39, .22]
ME	11 [38, .16]	04 [36, .30]	39 [64, - .06]
Control	10 [36, .16]	.16 [17, .45]	11 [41, .27]

*obtained with 10000 bootstrap samples;

From the data reported in Table 4, it clearly emerges that this confirmatory hypothesis was not supported.

With respect to the confirmatory hypothesis, we obtained a strong support in the comparison between the Control pre-ME and the ME periods and a small support in the comparison between the ME and the control periods. b) We expect a (positive or negative) correlation between the



means of photons of the ME + post-ME 40 minutes with those obtained in the experiment 1 and 2 by Tressoldi et al. (2015). No correlation is expected between the analogue means of the Control pre-ME and control periods. These correlations are presented in Table 4.

Summary of the Three Experiments

In table 5 we report the overall results obtained by the three experiments for a total of thirty sessions and in Figure 2 and 3, the corresponding percentages of the bursts >10 and of their photons count.



Figure 2. Percentages of photons detected in the bursts >10 in the three experiments and their total percentages.



Figure 3. Percentages of the bursts >10 in the three experiments and their total percentages.

Discussion

In the ME periods there is an increase of approximately 5% of the bursts exceeding 10 photons with an increase of 6% of their photons with respect to the Control pre-ME and Control periods. The estimation of the effect sizes of the comparisons between the ME vs Control Pre-ME and ME vs Control periods of the total results, is presented in Table 6. Bayes Factors are presented in the Table 3S in the Supplementary Materials.

Table 6. ES *d*, using *probit* method estimation of the comparisons of the percentages of photons bursts >10 and their total count (photons) observed in the different periods.

		-
Comparison	Bursts >10	Photons
	ES[95% CI]	ES[95% CI]
Control Pre-ME vs ME	.16 [.07, .25]	.16 [.07,.25]
ME vs Control	.13 [.04, .22]	.17 [.08, .26]

Have we demonstrated the possibility to increase the number of photons detected with a PMT at approximately 7300 km of distance by using the ME of a small group of selected participants? Probably yes, in particular if we refer to the number of photons detected in the bursts exceeding 10 photons. After a pilot, two unsuccessfully pre-registered studies and this positive preregistered confirmatory one, now we have a clearer idea on how to measure the effects of ME on a PMT. Our results, see HDIs estimates of percentages, show that ME shows its effects increasing the bursts with more than ten photons. In other words, it seems that ME effects correspond to very fast burst of light of approximately 20 photons/sec equivalents to an energy estimated in 65 eV², at approximately 788 THz, a really non-trivial energy. Furthermore, these effects seem to appear even after a delay of approximately 35 minutes. At present, we have no idea about its causes. We can only exclude that the participants continued their ME after the planned five minutes.

Can these small effects be due to external causes, for example experimenter or geomagnetic influences? This possibility was present in the first experiment of Tressoldi et al. (2015) because the experimenter acting on the PMT knew which periods were assigned to ME and to the control periods. Furthermore, control periods were recorded in different days with respect to the ME ones. These two potential causes were eliminated in the second experiment of Tressoldi et al. (2015) and in the present one, keeping blind the experimenter acting on the PMT about when the ME was applied and recording the ME and control periods on the same days.

² Estimating an average wavelength of 380 nm, 1 photon = 3.26 eV. www.neuroquantology.com

1										
	Confirm. Exp		Exp1		Exp2		Total			
Period	Bursts>10	Photons	Bursts>10	Photons	Bursts>10	Photons	Bursts>10	HDI	Photons	HDI
Control Pre-ME	66	887	79	1113	68	952	213	28-34	2952	30-32
ME	88	1164	89	1290	78	1081	255	33-40	3535	36-38
Control	78	1060	64	858	78	999	220	28-35	2917	30-32

Table 5. Bursts >10 photons and their photons count in the Control pre-ME, ME and control periods observed in the threeexperiments.

As to the characteristics of the photons detected by the PMT, it is obvious that these biomentalphotons cannot have the or characteristics of classical photons given the many obstacles between the participants and the detector. One provisional explanation is that they may be generated in the process of entanglement between the participants and the PMT that does not entail a transmission of information and energy, as postulated by our theoretical model presented in the introduction. However, according to some authors (Cifra et al., 2015), the Poisson distribution of the photocount is a sign of a coherent but also of a classical, non-quantum nature of light.

The GQT model that we adopted as grounded foundation for this study clearly needs more specifications about its components, subsystems and how these states can be established and measured when applied to a mind-PMT entanglement. However, we think the results observed in this study may foster further investigations that could give some responses to the multiple questions let open by our study.

Is it possible to replicate these experiments? The only limitations are the availability of a good PMT and some very selected participants. If replicated independently, it can support the hypothesis that human mind can be entangled at distance with predefined targets and it is possible to measure the energy of this entanglement. The possibility to measure the energy of these bio- or mental-photons may give some suggestions about how human mind can be entangled at distance with biological and physical targets as demonstrated for example by the studies on biological systems, e.g., plants, cell cultures, etc. (Roe *et al.*, 2015) and on random number generators (Bösch *et al.*, 2006).

Authors' contributions

PE, LP and JK were responsible for design and conception of the study. PT and LP analyzed the data, drafted and revised manuscripts. PT, LP, MM and EP contributed to the data collection. All authors read and approved the manuscript.

All raw data are available on

http://figshare.com/articles/Mind Interaction on <u>a Photomultiplier/1466749</u>

Acknowledgements

The authors wish to thank Elena Prati and Helmut Grote for English revision. We also acknowledge Dean Radin comments and suggestions to a previous version of this paper

Competing interests

The authors declare that they have no competing interests.

References

- Asano M, Basieva I, Khrennikov A, Ohya M, Tanaka Y, Yamato I. Quantum Information Biology: from information interpretation of quantum mechanics to applications in molecular biology and cognitive psychology. arXiv:1503.02515. 2015.
- Bösch H, Steinkamp F, Boller E. Examining psychokinesis: the interaction of human intention with random number generators-a meta-analysis. Psych Bull 2006; 132: 497-523.
- Brukner Č, Zeilinger A. Quantum physics as a science of information. In Quo Vadis Quantum Mechanics? (pp. 47-61). Springer Berlin Heidelberg, 2005.
- Caswell JM, Dotta BT, Persinger MA. Cerebral biophoton emission as a potential factor in non-local humanmachine interaction. NeuroQuantology 2014; 12: 1-11.
- Cifra M, Brouder C, Nerudová M, Kučera O. Biophotons, coherence and photocount statistics: a critical review. J Lumin 2015; 164: 38-51.
- Fuchs CA. Quantum mechanics as quantum information (and only a little more). arXiv: quant-ph/0205039., 2002.
- Joines WT, Baumann SB, Kruth JG. Electromagnetic emission from humans during focused intent. J Parapsychol 2012; 76(2): 275-293.
- Khrennikov A. Information dynamics in cognitive, psychological, social and anomalous phenomena. Fundamental Theories of Physics Kluwer, Dordreht, 2004.

- Kruschke J. Doing Bayesian data analysis: A tutorial with R, JAGS, and Stan. Academic Press, 2014.
- Morey RD.
 - https://richarddmorey.shinyapps.io/probitProportions. Accessed 13 Aug 2015
- Roe CA, Sonnex C, Roxburgh EC. Two Meta-Analyses of Noncontact Healing Studies. Explore-NY 2015; 11(1): 11-23.
- Schwartz GE. Possible application of silicon photomultiplier technology to detect the presence of spirit and intention: Three proof-of-concept experiments. Explore-NY 2010; 6(3): 166-171.
- Tressoldi PE and Pederzoli L and Ferrini A and Matteoli M, Melloni S and Kruth JG., Can our Mind Emit Light? Mental Entanglement at Distance with a Photomultiplier (July 1, 2015). Available at

http://dx.doi.org/10.2139/ssrn.2625527

- Von Lucadou W, Römer H, Walach H. Synchronistic phenomena as entanglement correlations in generalized quantum theory. J Conscious Stud 2007; 14(4): 50-74.
- Walach H, Horan M, Hinterberger T & von Lucadou W. Evidence for a Generalised Type of Nonlocal Correlations Between Systems Using Human Intention and Random Event Generators. PLoS One. In Press. 2016.



Supplementary Materials

Period	Bursts>10	%	Photons	%
Control pre-ME	79	34	1113	34.1
ME	89	38.3	1290	39.5
Control	64	27.5	858	26.3

Table 1Sa: Main results of Experiment 1 reported by Tressoldi et al. 2015.

Table 1Sb: Main results of Experiment 2 reported by Tressoldi et al. 2015.

Period	Bursts>10	%	Photons	%
Control pre-ME	68	30.3	952	31.3
ME	78	34.8	1081	35.6
Control	78	34.8	999	32.9

Table 1Sc: Correlations, and their 95% CIs and HDIs, between the data of Experiment 1 and Experiment 2

Period	Pearson's correlation [95% CI]*	95%HDI§
Control pre-ME	084 [40, .23]	12, .06
ME	39 [64,06]	33,04
Control	11 [41, .27]	12, .07

*= obtained with 10000 bootstrap samples; §= standardized beta linear regression coefficient.

 Table 2S: Bayes Factors estimation of the comparisons of the percentages of photons Bursts>10 and their total count (photons) observed in the different periods and with respect to the chance probability of .33, observed in the Confirmatory experiment.

Comparison with expected chance = .33				
	BF _{H1/H0*}			
Bursts >10	.07			
Photons	2.2 x 10 ⁵			
	1 1 1 1 1			

*= estimated with the function bayes.test.equiprobability available on http://figshare.com/articles/Mind Interaction on a Photomultiplier/1466749

Comparison	Bursts >10	Photons
	BF _{H1/H0*}	BF _{H1/H0*}
Control pre-ME vs ME	1.5	9.6x1010
ME vs Control	.31	2.85

* Estimated with the Morey (2014) function with priors: $\mu 1, \mu 2 = 0; \sigma 1, \sigma 2 = 1$

 Table 3S: BFs estimation of the comparisons of the percentages of photons Bursts>10 and their total count (photons) observed in the different periods in the three experiments.

		1		
	Control Pre-ME vs ME	2.37	12x10 ¹⁵	
	ME vs Control	.96	19x10 ¹⁵	
* 1	Estimated with the Morey (2014) function with pri	1000000100000000000000000000000000000	,

⁶ Estimated with the Morey (2014) function with priors: μ 1, μ 2 = 0; σ 1, σ 2 = 1

Comparison with expected chance = .33	
	BFH1/H0*
Bursts >10	.04
Photons	$7.9 \ge 10^{12}$

*= estimated with the function bayes.test.equiprobability available on

http://figshare.com/articles/Mind Entanglement with a photomultimeter at distance/1528158



Figure S1. Image of the PMT.

