

link for website.doc

The Pertinence of the Princeton Engineering
Anomalies Research (PEAR) Laboratory
to the Pursuit of Global Health
Explore: The Journal of Science and Healing

Sponsors

The Samueli Institute

Purpose & Focus

This collection of peer-reviewed publications, technical reports and essays collated from 25 years of research out of the Princeton Engineering Anomalies Research (PEAR) program is focused on its relevance to the biology of healing.

Audience

Basic and clinical scientists, academics, health maintenance organization providers and administrators, policy makers and philosophers.

Outcome

Papers of relevant overviews, technical studies, FieldREG applications and theoretical models as published in a special issue of Explore: The Journal of Science and Healing.

Table of Contents

EXPLORATIONS

[PEAR Lab and Nonlocal Mind: Why They Matter](#)

¹Larry Dossey

SPECIAL COMMENTARY

[From Parapsychology to Spirituality – The Legacy of the PEAR Database²](#)

Harald Walach and Wayne B. Jonas

AUTHORS FOREWORD

[The Pertinence of PEAR to the Pursuit of Global Health](#)

³Robert G. Jahn and Brenda J. Dunne

RELEVANT OVERVIEWS

[Margins of Reality: The Role of Consciousness in the Physical World](#)

⁴Robert G. Jahn and Brenda J. Dunne

[The PEAR Proposition⁵](#)

Robert G. Jahn and Brenda J. Dunne

-
1. daisy:312-SIIB (1)
 2. daisy:319-SIIB (2)
 3. daisy:320-SIIB (The Pertinence of PEAR to the Pursuit of Global Health)
 4. daisy:321-SIIB (margins of reality)
 5. daisy:322-SIIB (PEAR proposition)

Information, Consciousness, and Health

⁶Robert G. Jahn

The Physical Basis of Intentional Healing Systems (abstract)⁷

Roger D. Nelson

Consciousness, Information, and Living Systems⁸

Brenda J. Dunne and Robert G. Jahn

Correlations of Random Binary Sequences with Pre-Stated Operator Intention: A Review of a 12-Year Program⁹

Robert G. Jahn, Brenda J. Dunne, Roger D. Nelson, York H. Dobyns, and G. Johnston Bradish

Information and Uncertainty in Remote Perception Research¹⁰

Brenda J. Dunne and Robert G. Jahn

TECHNICAL STUDIES

Count Population Profiles in Engineering Anomalies Experiments (abstract)¹¹

Robert G. Jahn and Brenda J. Dunne

Experiments in Remote Human/Machine Interaction (abstract)

¹²Brenda J. Dunne and Robert G. Jahn

Series Position Effects in Random Event Generator Experiments (abstract)

¹³Brenda J. Dunne, York H. Dobyns, Robert G. Jahn, and A. Thompson

Co-Operator Experiments with an REG Device (abstract)

¹⁴Brenda J. Dunne

Gender Differences in Human/Machine Anomalies (abstract)

¹⁵Brenda J. Dunne

FIELDREG APPLICATIONS

FieldREG Anomalies in Group Situations (abstract)¹⁶

Roger D. Nelson, G. Johnston Bradish, York H. Dobyns, Brenda J. Dunne, and Robert G. Jahn

FieldREG II: Consciousness Field Effects: Replications and Explorations

¹⁷Roger D. Nelson, Robert G. Jahn, Brenda J. Dunne, York H. Dobyns and G. Johnston Bradish

6. daisy:323-SIIB (inof conscious health)

7. daisy:324-SIIB (physical basis)

8. daisy:325-SIIB (consciousness, info and)

9. daisy:326-SIIB (correlations)

10. daisy:327-SIIB (info and uncertainty)

11. daisy:328-SIIB (count pops)

12. daisy:329-SIIB (experi remote human)

13. daisy:330-SIIB (series position effects)

14. daisy:331-SIIB (co operator)

15. daisy:332-SIIB (gender diff)

16. daisy:333-SIIB (fr group)

17. daisy:334-SIIB (fr ii)

R.A. Blasband

THEORETICAL MODELS

Science of the Subjective

¹⁹Robert G. Jahn

On the Quantum Mechanics of Consciousness, with Application to Anomalous Phenomena (abstract)²⁰

Robert G. Jahn and Brenda J. Dunne

The Complementarity of Consciousness²¹

Robert G. Jahn

A Modular Model of Mind/Matter Manifestations (M⁵)²²

Robert G. Jahn and Brenda J. Dunne

M*: Vector Representation of the Subliminal Seed Regime of M⁵ (abstract)²³

Robert G. Jahn

Sensors, Filters, and the Source of Reality

²⁴Robert G. Jahn and Brenda J. Dunne

Endophysical Models Based on Empirical Data (abstract)

²⁵Robert G. Jahn and Brenda J. Dunne

CLOSING MATERIAL

Epilogue²⁶

Robert G. Jahn and Brenda J. Dunne

For more information about this special issue, please visit:

<http://www.explorejournal.com/issues/contents>

Back to Publications List²⁸

-
18. daisy:335-SIIB (order random events)
 19. daisy:336-SIIB (sci subjective)
 20. daisy:337-SIIB (quantum mech)
 21. daisy:338-SIIB (comp conscious)
 22. daisy:339-SIIB (modular model)
 23. daisy:340-SIIB (m vector)
 24. daisy:342-SIIB (sensors filters)
 25. daisy:343-SIIB (endophysical)
 26. daisy:344-SIIB (epilogue)
 28. <http://www.siib.org/authoring/g3/g2/39-SIIB.html>