25th Annual SSE Meeting

June 8-10, 2006 Orem, Utah Open to the Public

General Meeting Information

E-mail: scientific_exploration@yahoo.com

Announcement & Call for Papers

The 25th Annual Meeting of the Society for Scientific Exploration will be held in Orem, Utah, on June 8-10. The theme of this 25th anniversary meeting is "25 Years of Progress: What Have We Learned?" Contributed papers on any topic of interest to the Society are, as always, welcome.

Titles and abstracts for contributed papers should be sent to the Program Director: York Dobyns C-131 Engineering Quad Princeton University Princeton, New Jersey 08544-5263. E-mail: ydobyns @ princeton.edu

Electronic submission is strongly encouraged. Submissions sent by surface mail should include "ATTN: SSE PROGRAM" on the envelope. Titles should be short and informative: abstracts should be at most 500 words (under 300 preferred). Electronic submissions should consist of plain text as the body of the e-mail if at all possible. If special formatting is absolutely required for intelligibility, please submit either a Word document or a TeX or LaTeX source.

The cutoff date for submissions is **March 31, 2006**. Submissions received subsequent to that date may be considered for presentation subject to the availability of time in the program.

The conference hotel is the Hampton Inn in Orem:

851 West 1250 South

Orem, UT 84058

801-426-8500 (phone)

801-456-8700 (fax)

A large block of rooms has been reserved for the SSE at a special conference rate: ask for the SSE block when making reservations. Room rates are \$65/night standard (sleeps up to 4) or \$89/night suite (kitchen, sleeps up to 6). The conference rate runs for the evenings of June 7-10.

A welcoming reception will be held at the hotel on Wednesday, June 7, starting at 6 PM. Conference meetings will be held in the Student Center at Utah Valley State College, across the street from the hotel. The SSE's traditional Friday afternoon recreational excursion and Saturday evening banquet are currently in the planning stages and pricing details are not yet available. A cash bar will be available at both the reception and the banquet.

Schedule of Events - 25th Annual Meeting of the Society for Scientific Exploration - June 7-10, Orem, Utah

Wednesday, June 7

• Welcome Reception 19:00 - 22:00

Thursday, June 8

Session 1: General Anomalies

- 09:00 09:10 Welcome & Announcements
- 09:10 09:20 Dinsdale Award Presentation
- 09:20 10:05 Dinsdale lecture: The Role of Anomalies in Scientific Research
- 10:05 10:25 Mark Urban-Lurain, Promoting Scientific Thinking in Students Who Are Predisposed to Accepting Anomalous Phenomena
- 10:25 10:45 Break
- 10:45 11:05 Roger Nelson, Focused Data Mining in the GCP Database
- 11:05 11:25 Michael Franklin, Elizabeth Kendall, and Larissa Vassilieva, The Effects of genetically healthy and weakened Caenorhabditis elegans on a field Random Event Generator (REG).
- 11:25 11:45 George Bass, Oscillatory Chemical Reactions and the Origin of Life
- 11:45 12:05 Marsha Adams, Pondering the Puzzle: Earth Lights, Pre-Earthquake Lights, and Artifacts

Lunch

• 12:05 - 13:45

Session 2: Anomalous Consciousness Studies

- 13:45 14:05 Dong Shen, Unexpected Behavior of Matter in conjunction with Human Consciousness
- 14:05 14:25 Thomas Anderson, Directing the Intention
- 14:25 14:45 Richard Blasband, Objectification of the Effect of Intention on Water
- 14:45 15:05 Arthur Hastings, The production of an experience similar to the psychoactive drug MDMA (Ecstasy) through post-hypnotic suggestion
- 15:05 15:25 William Roll, The Janus Face of the Mind
- 15:25 15:45 Break
- 15:45 16:05 Lew Hollander, The Portal, Source-Consciousness Tuning Of the Jahn-Dunne Filter
- 16:05 16:25 Jinchuan Shen, The Powers of the Mind: Amazing Phenomena from China and their Implications for Physics and Physiology
- 16:25 16:45 Kevin Walsh, Effect of Subject Bias on Psi: Self-Fulfilling Prophecies
- 16:45 17:05 Nelson Abreu and Vincent Herzog., Punctuated Progressive Relaxation Procedure for Will-Induced, Lucid Out-Of-Body Experience
- 17:05 Adjuornment Young Investigators Meeting

Friday, June 9

Session 3: Medicine and Healing

- 09:00 09:05 Announcements
- 09:05 09:50 Larry Dossey, Thinking Unthinkable Things: Exploring the Spectrum of Health
- 09:50 10:10 K. C. Blair, Modern Medicine: An Illusion
- 10:10 10:30 Henry Bauer, How Many Anomalies to Shake a Paradigm? The Case of HIV/AIDS Theory
- 10:30 10:50 Break
- 10:50 11:35 Erin Elster, Head Trauma, Disease Onset, and Upper Cervical Care: An Innovative Approach to Address Disease by Correcting Trauma-Induced Upper Cervical Injuries
- 11:35 11:55 William Bengston, Placebo Effect, Type II Errors, and Resonance: Some Implications from Healing Research for Experimental Methods
- 11:55 12:15 Jeffrey Denburg, Paul Burgess, Ronald Hughen, and Malcolm Southwood, Alteration of Growth of Cultured Neurons by the Conscious Intent of an Energy Healer
- 12:15 Meeting adjourns for the day to allow for lunch and excursion
- hh:mm Excursion

Saturday, June 10

Session 4: Anomalous Physics and Related Topics

- 09:00 09:05 Announcements
- 09:05 09:50 James DeMeo, Dayton Miller's Discovery of the Dynamic Ether Drift
- 09:50 10:10 Thomas Van Flandern, What the Repeal of the Universal Speed Limit Tells Us About the Physical Nature of the Gravitational Field and of Inertia
- 10:10 10:30 Danielle Graham, Experimental Data Demonstrating Human-Generated Augmentation of Ambient Gravitational and Geomagnetic Fields
- 10:30 10:50 Break
- 10:50 11:10 Dale Graff, Breaking the Time Barrier: Implications of Precognitive Dreaming
- 11:10 11:30 John Peterson, Collecting Global Intuitive Images for Prediction of Major Events
- 11:30 12:15 York Dobyns, Retrocausal Information Flow and the Physical Consequences of Knowing the Future

12:15 - 14:00 Lunch

Session 5: Survival Research and Other Consciousness Topics

- 14:00 14:05 Last Minute Announcements
- 14:05 14:50 Jim Tucker, Children Who Claim To Remember Previous Lives: Past, Present, and Future Research
- 14:50 15:10 Rosemarie Pilkington, The Bindelhof Case
- 15:10 15:30 Mike Wilson, Bryan Williams, Tim Harte, and William Roll, The Daniel Experiment: Contributions to the Sitter Group Experiments using Field RNG and MESA Environmental Recordings
- 15:30 15:50 Break
- 15:50 15:10 William Dowling and Garret Moddel, Puzzle Test of Morphic Resonance
- 15:10 16:30 Elliott Hedman, Tyler Mangin, and Garret Moddel, The Experimenter Effect in Remote Staring
- 16:30 16:50 Bryan Williams and William Roll, Psi, Place Memory, and Laboratory Space
- 16:50 17:10 Pedro Machin and Nelson Abreu, Consciental Asymmetry: Toward a Non-Reductionistic Framework and Ontology of Brain Function Laterality

Business Meeting

• Begins immediately after last presentation and continues until business is finished

Banquet

• 7:00 PM

A "Must Attend" Event!

Download the Registration Form (pdf) and register today!