IRVA GOALS

Remote Viewing is a novel perceptual discipline for gaining information not available to the ordinary physical senses. Used extensively by so-called "psychic spies" during the Cold War for classified military projects, it has a long history both as an intelligence gathering tool and as the subject of research and applications in the civilian world. Remote viewing has now taken a long step into the public domain with the formation of a professional association to propose standards, test performance, and promote peaceful use and development of this unique human mental capacity.

The goals of this conference are to provide a stimulating environment to educate and expand awareness of remote viewing (RV). These goals are accomplished by bringing together a wide range of remote viewing practitioners, trainers, researchers and interested persons.

WARCOLLIER PRIZE

The International Remote Viewing Association, in collaboration with IRIS-Psi & Applications (IRIS-PA), is pleased to announce the competition for an international research award in order to encourage original research on all aspects of remote viewing, and to uphold distinguished examples of fresh research with a view to engaging intellectual attention on the future role of remote viewing.

The Warcollier Prize is a financial prize jointly created by the IRVA and IRIS-PA, to be presented to the winner of a judged competition for the best research proposal investigating some aspect of remote viewing. The prize will be presented to the winner at the IRVA 2011 Remote Viewing Conference.



International Remote Viewing Association P.O. Box 381 East Windsor Hill, CT 06028 860.882.1210 www.irva.org



DAY 2



8:30 AM
LORI LAMBERT WILLIAMS
Making Remote Viewing Work For
You!



9:30 AM
PAUL H. SMITH, Ph.D.
The Paradigm Argument Against
Remote Viewing, and Why it Fails



CHRISTOPHER C. SMITH Associative Remote Viewing in Prediction of Daily Stock Market Changes



10:30 AM
MARTY ROSENBLATT
Workshop: Unitary ARV for a Baseball Game
(Continued at 1:30)

11:300-1:30 PM Lunch Break

1:30 PM MARTY ROSENBLATT (Continued)



2:00 PM
COURTNEY BROWN, Ph.D.
The Creation of the Asteroid Belt:
Using RV Data to Investigate the
Exploding Planet Hypothesis

3:00 PM Break

3:30-5:30 PM PANEL DISCUSSION

RV Promotion and Public Perception

Alexis Champion, Jim Channon, Pam Coronado,

Melvin Morse, and Glenn Wheaton







J. Channon

P. Coronado G. Wheaton

SATURDAY EVENING

7:30 PM SPEAKERS RECEPTION 8:00 PM WARCOLLIER AWARD 8:15 PM KEYNOTE ADDRESS

DAY 3



9:00 AM
DEBRA LYNN KATZ
Twins Separated At Birth: Remote
Viewing and Clairvoyant Reading





10:00 AM MELVIN MORSE, M.D., and JEFFREY W. SMITH, Pay.D.

Wisdom in the Making: Therapeutic Applications of Nonlocal Viewing for Counseling; including the treatment of PTSD

11:30-1:30 PM Lunch Break



1:30 PM
ALEXIS CHAMPION, Ph.D.
Remote Viewing Software:
Enhance Performance

2:30 PM OUTBOUNDER WORKSHOP Guided by STEPHAN A. SCHWARTZ and PAUL H. SMITH, Ph.D.

One of the first experimental remote viewing protocols was called an "outbounder" or "beacon" experiment. The remote viewer was in a closed room, had no knowledge of the target, and used his or her mental faculties to perceive and describe the target location where one or more other persons (the beacon team) had gone.

The idea was that the "beacons," would help the remote viewer to "home in" on the intended target site. The attendees will be given the opportunity to recreate and participate in an actual, live, outbounder experiment. No prior remote viewing experience is necessary to participate. (Results will be given at 4:00)

3:15 PM Break

3:30 PM RAFFLE PRIZES!

4:00 PM OUTBOUNDER (Continued)

4:30-5:00 PM Final Remarks and Farewells