

College of Syntonic Optometry



A NONPROFIT CORPORATION DEDICATED TO RESEARCH IN PHOTORETINOLOGY,
THE THERAPEUTIC APPLICATION OF LIGHT TO THE VISUAL SYSTEM

82nd Conference on Light and Vision

April 30- May 3, 2014

Dolphin Beach Resort
4900 Gulf Blvd
St. Pete's Beach, Florida
1-800-237-8916
1-727-360-7011



[Registration Form](#)

[Speaker Bio's](#)

[Travel and Hotel](#)

[Information](#)

[Exhibit Space](#)

Special Pre-Conference Workshop/Lectures

Wednesday April 30, 2014 and Thursday May 1, 2014

7:30-8:00 am Registration

8:00- 5:00 PM

Meals on own

Optometric Syntonic Phototherapy 101

16 COPE hrs

Course Description: A 2 day course that will provide you with practical education and theoretical knowledge including understanding the history and basic concepts of Optometric Syntonic Phototherapy, pupil assessment, convergence near point, functional visual field assessment and case syndromes with practicum with CSO faculty. You will leave with confidence and competence and the ability to immediately add Optometric Syntonic Phototherapy into your everyday practice.

Larry Wallace, O.D., Ph.D., FCSO, Mary Van Hoy, O.D., FCSO, John Pulaski, O.D., FCSO, Don Barniske, O.D., FCSO, Robert Fox, O.D., FCSO

Thursday May 1, 2014

7:30-800 am Registration

8:00 am Exhibit Hall set up. Exhibit hall will be open during breaks. Speakers to determine break times.

8:00- 5:00 pm Optometric Syntonic Phototherapy 101 continuation
CSO Faculty

Thursday May 1, 2014

Pre-Conference Workshop (concurrent with Optometric Syntonic Phototherapy 101)

9:30-12:00 pm: Ray Gottlieb, O.D., Ph.D.:

The Paradigms they are A-Changing: A Review of Neuroscience Research that will Surprise, Delight and Support your Understanding of and Love for Syntonics and Behavioral Vision Therapy.

12:00-1:30 pm Meals on own

1:30-4:00 pm: Jacob Liberman, O.D., Ph.D.:

A Novel Approach to Diagnosing and Treating with Color

During this 3-hour experiential workshop, Dr. Liberman will discuss and demonstrate 2 simple visualization techniques that provides him a unique perspective on how his clients relate to color, the effect of that relationship on their health and wellness and what colors to use in their treatment. This approach can be used in the office, over the phone or via Skype and serves to educate both him and his clients about each person's unique relationship to color.

Thursday May 1, 2014

7:00 pm Fellowship Exams

Friday May 2, 2014

8:00-9:00 am Registration and Exhibit Hall open

9:00 to 10:45 am Grand Rounds – Case Presentations, Moderator Philip Bugaiski, O.D, FCOVD

10:45-11:15 am Visit Exhibit Booths

11:15-12:15 pm The Role of Nutrition in Color Therapy

Jeff Anshel O.D

Description: The lecture will look at the link between nutrition and color therapy.

12:15-1:40 pm Exhibitor Luncheon

1:40-2:35 pm Light Therapy in the Subjective Domain

Anadi Martel, President of the International Light Association

Description: It is quite natural to divide the effects of light in two main domains: a “Cognitive domain” where light informs us about the surrounding world through our visual system, and an “Objective domain” where light acts directly on our physiology through channels such as the NIF (non-image-forming) optical pathway and the skin.

In this presentation, we will look into a third, intermediate domain which we can call “Subjective”, residing at the interface between these first two domains. This is the domain where light can be used to induce higher cognitive perceptions (linked to emotions, integration and healing) through objective means - a fertile ground with deep psychotherapeutic potential. We will explore specific light properties associated with this domain, including: calibration of light pattern complexity, low-energy brainwave entrainment, exploitation of brain laterality, and sub-delta modulation.

We'll examine the findings of a clinical study on a light system using these principles recently published by Dr. Mary Ross (*“The Impact of Modulated, Colored Light on the Autonomic Nervous System”*, Advances in Mind-Body Medicine, Vo.27 No.4, Sept.2013) - nicely illustrating the difficulties faced when attempting to conduct clinical research on subtler effects of light therapy.

2:35-3:30 pm Ultraviolet Blood Irradiation (UBI), The Cure That Time Forgot

Edward C. Kondrot, MD, MD(H), CCH, Dht, FCSO

Description: In the 1940s, a multitude of articles appeared in the American literature detailing a novel treatment for infection. This treatment had a cure rate of 98 to 100% in early and moderately advanced infections, and approximately 50% in terminally moribund patients. Healing was not limited to just bacterial infections, but also viral (acute polio), wounds, asthma, and arthritis. There is now a renewed interest in UBI a simple but powerful treatment to treat not only acute and chronic infections but also in the treatment of chronic degeneration.

3:30-4:00 pm Visit Exhibit Booths

4:00-5:00 pm Research and History of: variable-frequency audiovisual stimulation

Stéphane Krsmanovic, Ph.D.

PSiO technology uses flickering colored light frequencies, sounds, and audio recordings to modify mind states and stress management. Stimulating the mind to induce a meditative state of deep relaxation, or feeling of “letting go”.

6:45–9:00 pm Dinner Cruise

DINNER AND SUNSET CRUISE -- \$60.00/person

Climb aboard for an intimate and beautiful experience on the calm and warm waters of Boca Ciega Bay and the Gulf of Mexico. We have chartered the same yacht as before, located directly across the street from our hotel. Join us for dinner (included) and drinks (not included) as we watch the clouds and the sky and the sea delight into evening. Sunsets here are amazing (last time we saw a "green flash"). It's Color Therapy at its' finest.

Saturday May 3, 2014

9:00-10:45 am Light, Water, and Quantum Medicine James L. Oschman, Ph.D

Description: Recent research is leading to a clearer picture of the way water behaves in the liquid crystalline matrix of the human body. The discoveries are transforming our understanding of the nature of life and health, and are providing new insights into every branch of therapeutics. The exciting new work leads to an expanded picture of the nature of consciousness, the unconscious mind and morphic resonance (Rupert Sheldrake).

10:45-11:30 am Visit Exhibit Booths

11:30-12:15 pm Shining Light on Eye Disease Sarah Cobb

Description: A presentation of the work of William Luftig, M.D., an ophthalmologist who used light to successfully treat eye disease for over thirty years.

12:15-1:45 pm Lunch, Business Meeting and Raffle

1:45-2:30 pm Water and Electromagnetic Energy, More than you may have considered

Garrett Murrin

Description: We will explore the newly unfolding science of water and its relationship with electromagnetic energy, including the close relationship between water and light and its potential implications in health.

We will also look at microwave energy from cell phones, Wi-Fi and other wireless devices and how this is a very different type of electromagnetic energy and its impact on health and vision.

2:30-2:50 pm Visit Exhibit Booths

2:50-3:50 pm Causes and Healing of primary Headaches: What we learned from CoMra-Therapy. Arzhan Surazakov, Ph.D.

Description: Successful experience of using coMra-Therapy for headaches revealed an exciting new direction in understanding and healing of headaches even in its most debilitating form such as chronic migraine. This experience when combined with previously known biochemical evidence and psychological observations presents primary headaches not as a genetically inherited malfunction of pain nervous circuitry but as a direct result of chronic emotional/mental stress, elevated neuronal activity and resulting acute bioenergetic deficit in the brain. Therefore, in healing headache we must address both the causes and expression at cellular level. Suppression of headache with analgesics may have a limited role in emergency but strictly speaking has no relevance to healing.

4:00-5:30 pm Advances in Photo-Medicine

Ray Gottlieb O.D., Ph.D., and Larry Wallace, O.D., Ph.D.

7:00 pm Cocktail Party (Cash bar)

7:30 pm 82nd Awards Banquet

No exhibiting allowed in Conference area, contact Ron & Irene for an exhibitor table.