**90th International Conference on Light and Vision Schedule**

**June 7-10, 2023**

**Rapid City, South Dakota**

**Wednesday, June 7, 2023**

**7:30-8:30 am Registration**

**8:00-2:00 pm Exhibit set up**

**2:00-5:00 pm Exhibit Hall Open**

**9:00–5:00 pm Optometric Syntonic Phototherapy 101**

9:00-10:00 am **History of Light Therapy** by Hans Lessmann, O.D., FCOVD, FCSO

10:00-10:30 am Break

10:30-12:30 pm **Theory and Practice of Syntonic Phototherapy** (2 hours COPE) by Larry Wallace, O.D. Ph.D., FCSO

12:30-1:30 pmLunch (Hosted by CSO)

1:30-3:30 pm **The Alpha Omega Pupil: Observation and Grading** (2 hours COPE) by John Pulaski, O.D., FCSO

3:30-4:00 pmBreak/Visit exhibits

4:00-5:00 pm **Introduction to Syntonic Syndromes** by Rob Fox, O.D., FCOVD, FCSO

5:00 pm Meals on Own

6:00 pm CSO Board Meeting

**Thursday, June 8, 2023 (101)**

**7:30-8:30 am Registration**

**8:00-5:00 pm Exhibit Hall Open**

**9:00-5:00 pm Optometric Syntonic Phototherapy 101**

9:00-10:50 am **A Holistic Optometric Approach to Neuro-Rehabilitation: A Journey Through Four Cases** (2 hours COPE) by Rob Fox, O.D., FCOVD, FCSO and Phil Bugaiski, O.D., FCOVD, FCSO

10:50-11:20 am Break/Visit exhibits

11:20-12:20 pm **Functional Visual Fields in Optometric Syntonic Phototherapy** (1 hour COPE) by Mary Van Hoy, O.D., FCOVD, FCSO

12:20-1:30 pm Lunch (Hosted by EyeLux Integrations)

1:30-3:30 pm **Functional Field Measurements and Fields Workshop** by Mary Van Hoy, O.D., FCOVD, FCSO and John Pulaski, O.D., FCSO

3:30-4:00 pm Break/Visit exhibits

4:00-5:00 pm **Syntonic Practice Management** by John Pulaski, O.D., FCSO

5:00 pm Meals on Own

6:00 pm Fellowship Exams

**Thursday June 8, 2023 (201)**

**9:00-5:00 pm Optometric Syntonic Phototherapy 201**

9:00-10:00am **Biotyping and Advanced Filters** (1 hour COPE) by Larry Wallace, O.D., Ph.D., FCSO and Cathy Stern, O.D., FCOVD, FCSO, FNORA

10:00-11:00am **Advances in the Kinetic Field and Pupillometry -Unique Field of Syntonics**-by John Pulaski, O.D., FCSO

10:50-11:20am Break (Exhibitors)

11:20-12:20pm **Visual Fields Roundtable** by Rob Fox O.D., FCOVD, FCSO and Simon Grbevski, O.D., FCSO

12:20-1:30 pm Lunch (Hosted by Eyelux Integrations)

1:30-3:30 pm **Grand Rounds: Clinical Cases using Advanced Filters:** Dr. Brenda Montecalvo, O.D., FCOVD, FCSO Dr. Phil Bugaiski, O.D., FCOVD, FCSO, Dr. Alia Santoyo, O.D., FCSO

3:30-3:50 pm Break/Visit Exhibits

3:50-5:00 pm **Photobiomodulation and Optometric Phototherapy** (1 hour COPE) by Larry Wallace O.D., Ph.D., FCSO and Ray Gottlieb, O.D., Ph.D., FCOVD, FCSO

5:00 pm Meals on Own

**Friday, June 9, 2023**

**8:00-9:00 am Registration**

**8:00-3:30 pm Exhibit Hall Open**

9:00-11:00 am **Quantum Hyperlight: Quantum Medicine for Quantum Body** byOlia Lopushansky

11:00-11:30 amBreak/Visit Exhibits

11:30-12:30 pm **Beyond Vision: An Integrated Model of Vision** by Randy Schulman, O.D., FCOVD, FCSO

12:30-2:00 pmExhibitor’s Luncheon

2:00-3:30 pm **Bringing the Old into the New—An Invitation to Upgrade Your “Pixels of Perfection”** by Cliff Fukushima, O.D., FCSO and Jocelyn Fukushima B.S.

3:30 pm Tour to Mount Rushmore

6:00 pm Return to Hotel

**Saturday, June 10, 2023**

**8:00-4:00 pm Exhibit Hall Open**

8:30-9:30 am **The Photonics of Thought and Touch** by James Oschman, Ph.D.

9:30-10:30 am **Myopia and Light** (1 hour COPE) by Brenda Montecalvo O.D., FCOVD, FCSO

10:30-11:00am Break/Visit Exhibits

11:00-12:00 pm **Syntonic Filters-What are the Secret Ingredients?** by Steven Curtis, O.D., FCOVD, FNORA, FCSO

12:00-1:30 pmBusiness meeting and lunch

1:30-3:30 pm **A New Way of Prescribing Syntonic Phototherapy Using Brain Region Mapping** by Amy Thomas, O.D., FCOVD

3:30-4:00pmBreak/Visit Exhibits

4:00-5:00 pm **Advances in Photo-Medicine** by Larry Wallace, O.D., Ph.D., FCSO and Ray Gottlieb, O.D., Ph.D., FCOVD, FCSO

6:00 pm **Cocktail Party (Cash bar)**

6:30 pm **Awards Banquet Dinner**

7:00 pm **Robert Yellowhawk, Cultural talk and Native American Dancing**

8:00 pm **Presentation of Awards**

*No exhibiting allowed in Conference area.*