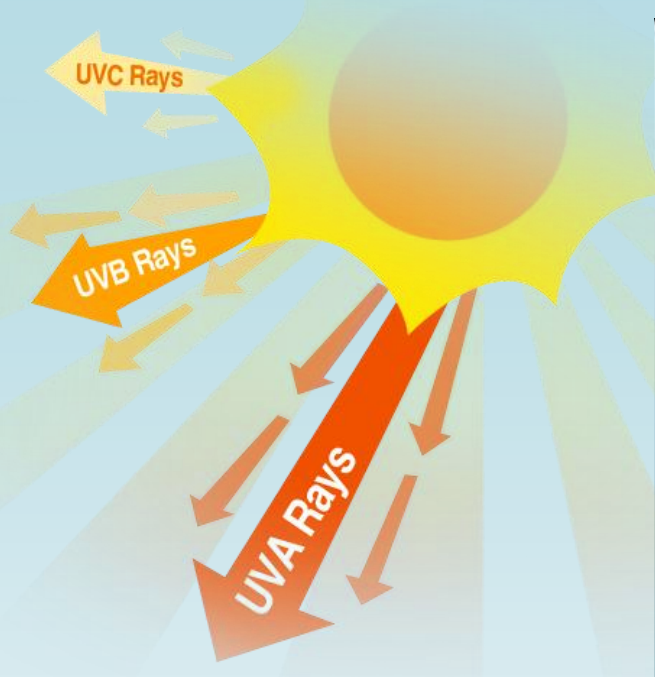


Florida Chapter Society of Cosmetic Chemists 2017 Sunscreen Symposium



Global Innovation & Sustainability for the Future of Sunscreens

September 14th – 16th 2017
Disney's Yacht and Beach Club
Resorts, Lake Buena Vista, Florida

SYMPOSIUM EVENTS:

September 13th – Pre-Registration
September 14th – FREE CEP Course
September 14th - Golf Outing
September 15th & 16th – Technical Seminar & Poster Presentations
September 15th – Symposium Gala

For Information & Registration:
<http://www.flccc.org/Symposium.html>
Email FLSCCSUN@gmail.com

Thanks to our Sponsors:

AMA Labs
Vizor, Kobo, DSM, Ashland, Ultra Chemical,
Jeen International, Symrise, Centerchem, Croda, CPT, Earth
Supplied Products
Actives International, Florida Suncare Testing,
Essential Ingredients, Brenntag
A.I.G. Technologies, Nexeo Solutions, Evonik, Grant Industries

Technical Presentations

- Effect of the Entire Sun Spectrum on Skin Biology
 - Natural sunscreens: Which Botanicals, Vitamins, and Anti-Oxidants Really Work?
 - The Protective Benefit of High SPF Sunscreens Demonstrated Under Actual-Use
 - SPF's Overstated Due to Erythral Action Spectra
 - Investigate the Photo Induced Damages, & the Protection Provided to Skin, by Different UV filters using FTIR Spectroscopy Analysis
 - A Step Beyond the Norm: An Investigation in the use of Enzymes to Modulate Repair and Augment Sunscreens for Added Protection".
 - Cleaning Validation and Critical Cleaning of Topical Drugs
 - Worst Practices in Sun Protection Testing Solved by a Sunscreen Testing Certification
 - Biodegradability and Creating Ocean Safe Sunscreens
 - The Short Term Damaging Effects of UV Radiation to the Skin
 - Scattering Particles Increase Efficacy of Sunscreens
 - Unique Challenges and Novel Alternatives for the Preservation of Sunscreen Formulations
 - How to Restore Trust in SPF Determination
 - A Sheer, Inorganic, Broad-Spectrum Sunscreen with Antioxidants Provides Protection Against UV-Induced Cellular DNA Damage (CPD Dimers) and Enhances DNA Repair
 - Wear and Tear of Daily Wear: Keeping that Sunscreen on the Skin
 - Modern Sunscreen Formulations do not Interfere with Sweating During Exercise
 - Zinc Oxide – New Opportunities with an Old Sunscreen
 - Film Properties of Polymers in Anhydrous Sunscreen Formulations
- ❖ Poster Presentations
 - ❖ Vendor Exhibits
 - ❖ Round Table Discussion
 - ❖ National and International Speakers
 - ❖ Golf Outing
 - ❖ FREE CEP Course - New Suncare Formulation Concepts