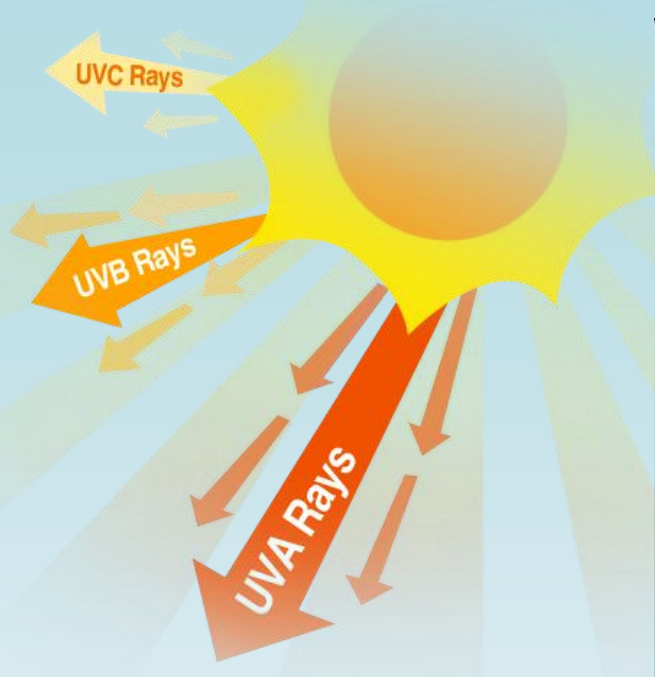


Florida Chapter Society of Cosmetic Chemists 2017 Sunscreen Symposium



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.fl SCCSUN.org/Symposium.html>
Email FLSCCSUN@gmail.com

Thanks to our Sponsors:

AMA Labs
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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