

Contact: Jennifer Lewis <u>jlewis@scconline.org</u> 646-545-3520

## **SCC Call for Papers for 77th Annual Scientific Meeting**

**New York, NY** — The Society of Cosmetic Chemists (SCC) has opened the Call for Papers for podium presentation consideration at the 77<sup>th</sup> Annual Scientific Meeting & Showcase, December 11-13, 2023, at the Sheraton New York Times Square.

Now in its 77<sup>th</sup> year, the annual meeting is where more than 1,000 subject matter experts, decision makers, and influencers gather for technical education sessions and networking opportunities. The showcase features more than 100 poster and tabletop exhibits showcasing new product innovations, raw materials, technologies, and student research making the annual meeting one of must-attend events in the industry.

"I am excited to work with our Committee on Scientific Affairs in developing another first-class technical education program this year," said Erica O'Grady, CEO of the Society. "The annual meeting features the industry expertise, scientific advancements, and peer networking you just can't get anywhere else," she added.

This year, SCC is seeking abstract submissions focused on the following topics:

- Skin Care
- Hair Care
- Color Cosmetics
- Fragrance
- New or Novel Ingredient, Process, and Formulation Technologies

- Diversity and Inclusion in Beauty
- Sustainability
- Claims & Regulatory
- Photoprotection
- Al & Machine Learning
- Biotechnology

To be considered for a podium presentation, interested parties should visit <u>scconline.org/callforpapers</u> and submit their abstract by 11:59pm ET on Monday, May 15, 2023.

## **About SCC**

Now in its 78<sup>th</sup> year, the SCC is the oldest and largest non-profit individual membership organization serving the cosmetics and personal care industry. SCC HQ provides unparalleled education, resources, and networking for nearly 6,000 members globally and via its 19 affiliated chapters across Greater North America. Visit <a href="www.scconline.org">www.scconline.org</a> for more information.