

**CALL  
FOR PAPERS**



**32<sup>nd</sup> IFSCC Congress**  
London 19–22 September 2022

## **SECOND ANNOUNCEMENT**



Judi Beerling  
Steering Committee Chair



Tony Gough  
IFSCC President Elect



Sam Farmer  
SCS VP & President Elect

### **Welcome Message**

Calling researchers everywhere! With one year to go it is time to get ready to submit your papers and become part of the spectacular programme that will be the 32nd International Federation of Societies of Cosmetic Chemists (IFSCC) Congress.

We are now on countdown to the 32nd IFSCC Congress 2022, which will be the first occasion for our global cosmetic community to come together in person since 2019. We look forward to welcoming you and are delighted to have the support of some very exciting keynote speakers, exhibitors and sponsors. The abstract portal is now open so this is your opportunity to submit a paper and share the latest developments in your field via our programme, whether it be a new method or technique, novel raw materials or work that promotes better understanding of maintaining and enhancing the health of both people and planet. With well-being high on the agenda worldwide, we very much look forward to exploring new studies around the role our senses, neuroscience and emotions play in the beauty arena. We will also be interested to learn how new research supports sustainable innovation, sourcing, manufacturing and product design.

London, renowned for its vibrance, innovation and tireless reinvention, is the perfect canvas for the beauty industry to showcase the latest beauty influencing sciences including omics, microbiome, neuroscience, AI and algorithms and many more. The 32nd IFSCC Congress is an occasion that is not to be missed!

**London – Where Beauty, Science and Innovation Meet**  
**19-22 September 2022, Park Plaza Hotel, Westminster**  
[www.ifsc2022.com/programme](http://www.ifsc2022.com/programme)





## Session Themes

### DAY 1 - Beauty for a New Age

An in-depth look at how to deliver optimum product performance, insights into the science essential for maintaining skin health, the latest developments in haircare and the role of the microbiome in health and beauty. The microbiome, one of the fastest growing research areas is now understood to be a complex dynamic community that influences the way we look and feel.

Sessions will include the following topics:

- **Delivering Efficacy**
- **Skin Health, Protection & Well Ageing**
- **Focus on the Skin Microbiome**
- **Major Advances in Hair Science & Technology**

### DAY 2 - Science of our Time

Starting with neuroscience, learn how cosmetics can be engineered to combat skin stress and relax away fine lines, while generating a delightful feel-good factor. Sensory science and the connections to human emotions are explored in detail. We learn how the more comprehensive understanding of genes and metabolism provided by today's omic sciences – genomics, transcriptomics, proteomics, metabolomics, lipidomics and epigenomics – are being applied to the needs of the beauty industry.

Sessions will include the following topics:

- **Neuroscience: Engaging our Brains & Emotions**
- **Sensory Science: From Texture to Fragrance**
- **The Omics: Technologies in Action**
- **Instrumentation: Measurement & Meaning**

### DAY 3 - Innovation for Tomorrow's World

Looking to the future, we take a holistic view of how the need for sustainability, climate positivity and advancing consumer safety will drive the next generation of cosmetic ingredients. We dive deep into environmental issues and examine how the digital revolution with the Internet of Things, AI and the use of algorithms to tame big data is making formulating for mass customisation and true personalised cosmetics possible.

Sessions will include the following topics:

- **Science & Technologies Behind Cutting-edge Ingredients**
- **Sustainability, Environment & Biodiversity**
- **Formulating for Customisation & Personalisation**
- **Advancing Consumer Safety**

## Programme at a glance

<b>Monday 19 September</b>	<b>Central Halls Westminster</b>
<b>MORNING</b>	Registration Opens   Educational Workshops
<b>AFTERNOON</b>	Educational Workshops   IFSCC Council Meeting   IFSCC Benefactor Cocktail Reception
<b>EVENING</b>	Opening Ceremony with Star Industry Speaker   Welcome Reception

<b>Tuesday 20 September</b>	<b>Beauty for a New Age</b> PARK PLAZA WESTMINSTER BRIDGE HOTEL	
<b>MORNING</b>	<b>Session 1</b> Delivering Efficacy	<b>Session 2</b> Focus on the Skin Microbiome
	<b>Lunch &amp; Exhibition</b>	
<b>AFTERNOON</b>	<b>Session 3</b> Skin Health, Protection & Well Ageing	<b>Session 4</b> Major Advances in Hair Science and Technology
<b>EVENING</b>	<b>Networking Evening – Madame Tussauds</b>	

<b>Wednesday 21 September</b>	<b>Science of Our Time</b> PARK PLAZA WESTMINSTER BRIDGE HOTEL	
<b>MORNING</b>	<b>Session 5</b> Neuroscience: Engaging our Brains and Emotions	<b>Session 6</b> The Omics: Technologies in Action
	<b>Lunch &amp; Exhibition</b>	
<b>AFTERNOON</b>	<b>Session 7</b> Sensory Science: From Texture to Fragrance	<b>Session 8</b> Instrumentation: Measurement and Meaning
<b>EVENING</b>	<b>Free Evening</b>	

<b>Thursday 22 September</b>	<b>Innovation for Tomorrow's World</b> PARK PLAZA WESTMINSTER BRIDGE HOTEL	
<b>MORNING</b>	<b>Session 9</b> Science & Technologies Behind Cutting-Edge Ingredients	<b>Session 10A</b> Formulating for Customisation, Personalisation & Planet
		<b>Session 10B</b> Advancing Consumer Safety Podium Presentations/Posters
	<b>Lunch &amp; Exhibition</b>	
<b>AFTERNOON</b>	<b>Session 11</b> Sustainability, Environment & Biodiversity Podium Presentations/Posters	<b>Session 12</b> Innovation in Action Technology Showcase
	<b>Plenary Keynote Speaker</b>	
<b>EVENING</b>	<b>Closing Gala Banquet &amp; Congress Awards – Battersea Evolution</b>	

## Keynote Speakers



**Mark Birch-Machin** is Professor of Molecular Dermatology at **Newcastle University** (Translational and Clinical Research Institute), Director of Business Development (Medical Sciences) and Faculty Ambassador for the UK National Innovation Centre for Ageing.



**Dr Magali Moreau** is Principle Scientist in Research & Innovation, **L'Oréal**. She leads all initiatives on microbiome for North America and globally for microbiome applications in compromised skin conditions. She specialises in testing of concepts for malodor, acne, sensitive skin and cleansing.



**Dr Tomonobu Ezure, Shiseido**, has an impressive record of recognition of his research and use of digital technology. His presentations at IFSCC 2020, Yokohama and IFSCC 2018, Munich included Shiseido research into a new technique to target skin ageing.



**Professor Charles Spence** is Head of the Crossmodal Research Laboratory at the Department of Experimental Psychology, **Oxford University**. Professor Spence is a world-famous experimental psychologist with a specialisation in neuroscience-inspired multisensory design.



**Baroness Susan Greenfield** is Founder and CEO of **Neuro-Bio Ltd**. Baroness Greenfield is a neuroscientist, writer and broadcaster. Based mainly at Oxford University she has also held research fellowships at the College de France Paris, NYU Medical Center New York and Melbourne University.



**Dr Desmond J Tobin** is Professor of Dermatological Science and Director of The Charles Institute of Dermatology at the **UCD School of Medicine, Dublin**. His research focusses on the biology of human melanocytes/pigmentation in health and disease (including melanoma) and hair growth disorders.



**Tony O'Lenick** is President of **Nascent Technologies Corporation**, a product development and consulting company he founded in 1999 to develop raw materials and formulations that have an improved environmental footprint.



**Dr Rachel Watson** is Professor of Cutaneous Science and Head of the Division of Musculoskeletal and Dermatological Sciences within the School of Biological Sciences, Faculty of Biology, Medicine & Health at the **University of Manchester**.



**Robert Lochhead** is Director and Professor Emeritus of Polymer Science at the **University of Southern Mississippi** following a long career with I.C.I., Unilever, and BF Goodrich.



**Franz J Wortmann** is Professor of Fibre and Textile Technology at the School of Materials of the **University of Manchester**. He conducts a wide variety of fibre science and technology research projects. In 2020, he founded F & GW – Consultants based in Aachen (Germany) to provide academic support to international companies in the area of hair cosmetics.

# Call for Papers

## Submission Schedule

- **Abstract submission site opens: 20 September 2021**
- **Abstract submission deadline: 31 January 2022**
- **Notification of abstract selection: 31 March 2022**

Abstracts must be submitted through [www.ifsc2022.com](http://www.ifsc2022.com)

Please refer to the Abstract Guidelines on the official website

## Registration opens 1 November – Fees

	<b>Super Early Bird</b> Until 31 Dec 2021	<b>Early Bird</b> Until 30 April 2022	<b>Standard</b> Until 31 Aug 2022	<b>Late/On-Site</b> From 1 Sept 2022
<b>IFSCC Member</b>	1,299	1,399	1,599	1,999
<b>Non Member</b>	1,499	1,649	1,899	2,399
<b>Accompanying Person</b>	500	500	500	650
<b>Academic</b>	950	950	950	1,000
<b>Academic Full Package</b>	1,249	1,249	1,249	1,299
<b>Student</b>	700	700	750	750

All prices are quoted in GBP, VAT will be added where applicable.

## Delegate Registration Fee Information

- The Delegate Registration fee covers the entire event and there will be no discounts for part attendance or unused elements
- Standard Delegate Registration includes:
  - Congress Bag, Notebook and Pen
  - Access to the Opening Ceremony, Oral and Poster Scientific Sessions, Exhibition, Lunch, Refreshment Breaks
  - Access to the Networking Social Events – Welcome Reception, Networking Evening, Closing Gala / Awards Dinner
  - Transport to Social Events
- Registration for Accompanying Person includes: Access to the Opening Ceremony, Exhibition, Refreshments and Networking Events. Only one Accompanying Person per Delegate (unless by special arrangement)
- Registration at the Academic Rate can be made with or without the Networking Events
- Registration as a Student (proof required) includes: Oral and Poster Scientific Sessions, Exhibition, Lunch, Refreshment Breaks
- Accommodation is not included in the Registration fee

Where not included in the registration fee, evening social events will be available to purchase separately



**For more information contact:**

[www.ifsc2022.com/programme](http://www.ifsc2022.com/programme) | [www.ifsc2022.com](http://www.ifsc2022.com) | [secretariat@ifsc2022.com](mailto:secretariat@ifsc2022.com)