



The Fine Chemicals Group (FCG) is the largest technical interest group in SCI®. Its wide-ranging interests include medicinal chemistry and drug discovery, process and development chemistry, colour chemistry, flavour and fragrance chemistry, and general organic chemistry, with a particular focus on new and important aspects of synthetic chemistry.

SCI®'s Young Chemists' Panel (YCP) was established in 1990 and is closely affiliated with the Fine Chemicals Group. The Committee comprises younger members of the chemical sciences community from industry and academia.

Click event name to visit webpage.

#### FEBRUARY



# SCI®-RSC Demystifying reaction kinetics

SCI<sup>®</sup>, in collaboration with RSC, are organising a one-day 'Demystifying reaction kinetics' event. This event is aimed at non-experts, with the intention to give the audience an understanding of basic concepts, typical workflows in the lab with concrete examples, typical information kinetics can give, and how kinetics can help solve common issues encountered during reaction development. The day will include tutorial lectures from top academics, case-studies from leading pharmaceutical industries, poster presentations, and networking sessions.

As part of SCI® YCP's "Highlights in..." series, this event will cel-

ebrate recent advances in modern organic synthesis, providing an exciting overview of new methodologies and industrial appli-

cations. Held over two days, the meeting will explore two hot

topics: Catalysis, and Photo- and electrochemistry. Research dis-

cussed will range from asymmetric catalysis to photocatalysis to

Highlights in catalysis, photo- &

computational studies of organometallic catalysts.

DATE: Thursday 6 February 2025

LOCATION: AstraZeneca, Macclesfield, UK



LOCATION: **SCI**<sup>®</sup> London, UK

DATE:

LOCATION: Alderley Park, UK



# **Chemist in industry**

electrochemistry

Solving chemistry problems is central to so many industries and it is the people in the laboratories who make this happen. This is a meeting to celebrate and recognise that community. It presents an opportunity to learn how problems are overcome with new chemical methodology and technology in different industries. Prizes will be awarded for the best talk and runners-up.

Wednesday **19 February** 2025

## FEBRUARY



R A M

C

# What a chemist needs to know about biology 1: In vitro biology

This event is aimed at helping attendees understand the features and challenges of biology in pharmaceutical research. Lectures will improve your understanding of biochemistry and improve interactions with biology colleagues. You will have the opportunity to ask questions after the lectures and develop deeper knowledge.

## **ADMET 2025**

This is the 9th event organised by SCI®'s Young Chemists' Panel to highlight the challenges associated with ADMET (Adsorption, Distribution, Metabolism, Elimination and Toxicity) in Medicinal Chemistry. The aim is to provide participants with a practical understanding of ADMET parameters, how to diagnose common ADMET problems and how to improve compound design to overcome these problems.

#### DATE:

**Tuesday** 25 February 2025

LOCATION: **SCI®** London, UK

DATE: Wednesday 26 February 2025

LOCATION: SCI® London, UK



## **SCI® Medicinal Chemistry** Workshop (Online webinar)

The workshop is based on an interactive, team-based game that allows you to explore various aspects of the drug discovery process. Delegates will work together in teams with peers from other organisations and the learning experience facilitated by a dedicated and diverse team of experienced professional medicinal chemists.

DATE: Thursday 13 March 2025

LOCATION: Online webinar

DATE: Friday 7 March 2025

LOCATION: RSC, London, UK

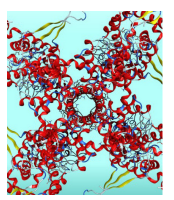


# 12th SCI®/RSC Retrosynthesis competition 2025

This event will showcase the calibre of UK chemists from both industry and academia and provide a platform for them to demonstrate their retrosynthetic and forward synthetic prowess. Entries will be shortlisted to a final 10 teams who will then be invited to present before their peers and the judges. Following the presentations, an exciting line up of the UK's leading academic and industrial synthetic chemists will judge the event, with the top three teams winning specifically designed trophies.

Visit www.soci.org/events for more information.

#### MARCH



# 8<sup>th</sup> SCI<sup>®</sup>-RSC Symposium on Ion Channels as Therapeutic Targets

Ion channels are important targets for therapeutic intervention due to their extensive roles in human physiology and the pathophysiology of disease. Many successful drugs targeting this gene family have been discovered for diseases such as hypertension, epilepsy, and neuropathic pain. This symposium, the 8<sup>th</sup> in an ongoing series, will showcase the most recent advances to aid the design of new ion channel therapeutics and promote interaction between scientists with a shared interest in the field of ion channel drug discovery.

#### DATE:

Monday 31 March - Tuesday 01 April 2025

LOCATION: Cambridge, UK

## APRIL





# 41<sup>st</sup> SCI<sup>®</sup> Process Development Symposium

Process Development is the application of chemistry to the scale up of new synthetic processes from the laboratory, through pilot plant to full scale commercial manufacture and into life cycle management. It is an extremely broad discipline, crossing the boundaries between synthetic organic chemistry, process technology and chemical engineering.

The area of Process Development continues to be a challenging and important area for the research into and application of modern synthetic organic chemistry, as well as enabling technologies.

## SCI®-RSC Workshop on Computational Tools for Drug Discovery 2025

This workshop offers a unique opportunity for delegates to try out a range of software packages for themselves, with expert tuition in different aspects of pre-clinical drug discovery. Attendees will be able to choose from sessions covering data processing and visualisation; ligand and structure-based design, or AD-MET prediction run by the software providers. All software and training materials required for the workshop will be provided for attendees to install and run on their own laptops and use for a limited period afterwards.

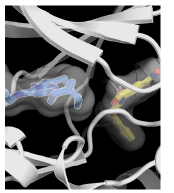
### DATE: Wednesday 2 - Friday 4 April 2025

LOCATION: Churchill College, Cambridge, UK

DATE: Tuesday 8 April 2025

## LOCATION: The Studio, Leeds, UK

МАҮ



# 11<sup>th</sup> SCI<sup>®</sup>-RSC Symposium on Kinase Inhibitor Design

The 11<sup>th</sup> SCI<sup>®</sup>-RSC symposium on kinase inhibitor design will encompass plenary lectures on emerging topics and case studies of ongoing programmes as well as successful past programmes. A range of topics including brain penetrant and inhaled kinase inhibitors, kinase chemical probes, allosteric modulators, targeted kinase protein degradation and kinase inhibition for non-oncology indications will be covered, along with views and perspectives on the future of kinase modulator research. DATE: Monday 12 – Tuesday 13 May 2025

LOCATION: Royal College of Physicians Edinburgh, UK