

Tentative Program

26th World congress on

Material Chemistry

December 01-02, 2022 Taipei, Taiwan



Conference Series IIc LTD

35 Ruddlesway, Windsor, Berkshire, SL4 5SF, UK E:samleo@globalannualmeet.com

- Interactive Sessions
- Keynote/Plenary Lectures
- Workshops/Symposiums
- YRF/Best Poster Awards
- Exhibitors
 - B2B Meetings





Material Chemistry 2022

Program Outline					
	Registration		08:00-09:00		
	Inaugural Session		09:00-09:15		
Day-1	enary	Keynote/ Plenary talk: 1 (Academia)	09:15-09:45		
	Keynote/ Plenary talks	Keynote/ Plenary talk: 2 (Industry)	09:45-10:15		
	Keyno	Keynote/ Plenary talk: 3 (Exhibitor/Sponsor slot)	10:15-10:45		
	Coffee break/ Networking		10:45-11:00		
	Oral Presentations and Panel Discussions		11:00-13:00		
	Lunch break/ Networking		13:00-14:00		
	Sponsor/ Exhibitors presentations		14:00-14:30		
	Oral Presentations and Panel Discussions		14:30-16:00		
	Coffee break/ Networking		16:00-16:15		
	Worksho	ops/ YRF/ Posters/ Video Presentations	16:15-17:00		
	Sponsor	/ Exhibitors presentations	17:00-17:30		
	Certifica	te Distribution & Day 1 conclusion Remarks	17:30-18:00		

Program Outline					
	Registration		08:00-09:00		
	Inaugural Session		09:00-09:15		
-2	Keynote/ Plenary talks	Keynote/ Plenary talk: 1 (Academia/Industry)	09:15-09:45		
	Keyr Plenar	Keynote/ Plenary talk: 3 (Exhibitor/Sponsor slot)	09:45-10:15		
	Workshops/ Symposium		10:15-10:45		
Day	Coffee break/ Networking		10:45-11:00		
	Oral Presentations and Panel Discussions		11:00-13:00		
	Lunch break/ Networking		13:00-14:00		
	Sponsor/ Exhibitors presentations		14:00-14:30		
	Oral Presentations and Panel Discussions		14:30-16:00		
	Coffee break/ Networking		16:00-16:15		
	YRF/ Pos	sters/ Video Presentations	16:15-17:00		
	Certifica	te Distribution & Day 2 conclusion Remarks	17:00-17:15		

- Interactive Sessions
- Workshops/Symposiums
- Exhibitors
- YRF/Best Poster Awards





Material Chemistry 2022

Major Sessions

Applied Medicinal Chemistry

Medicinal Chemistry and Drug Discovery

Anti-Infective Agents in Medicinal Chemistry

Drug Chemistry

Pharmaceuticals & Nutraceuticals

Frontiers in Chemistry

Targeted Drug Delivery System-TDDS (Smart Drug Delivery)

Chemical and Biochemical Engineering
Gas Supply and Gas Technology
Nano Science and Nano Chemistry
Environmental Chemistry and Engineering
Organic materials chemistry
Materials Science and Engineering
Chemistry in Coronavirus Research
Green and Sustainable Chemistry

City of Attraction







- Interactive Sessions
- Workshops/Symposiums
- · YRF/Best Poster Awards
- Exhibitors
- B2B Meetings





Material Chemistry 2022

Best Poster Award

• You will be given about 5-7 minutes to present your poster including questions and answers. Judges may pose questions during the evaluation of the poster

- Judges will even evaluate the student's enthusiasm towards their study, interest and knowledge in the area of their research
- The winners will be announced at the closing ceremony of the conference. The decision of the winner will be withdrawn if the winner/winners is/are not present at the time of announcement
- Apart from the judging time you may also be present at the poster to share your research with interested delegates

Young Researchers Forum

- Present your research through oral presentations
- Learn about career development and the latest research tools and technologies in your field
- This forum will give pertinent and timely information to those who conduct research and those who use and benefit from research
- Develop a foundation for collaboration among young researchers
- The forum will provide an opportunity for collegial interaction with other young investigators and established senior investigators across the globe
- Interact and share ideas with both peers and mentors

For any Queries: samleo@globalannualmeet.com



VENUE

Taipei, Taiwan



CONTACT

Sam Leo Program Manager | MATERIAL CHEMISTRY-2022 Conference Series LLC Ltd 35 Ruddlesway, Windsor, Berkshire, SL4 5SF, UK E: samleo@globalannualmeet.com



- Interactive Sessions
- Workshops/Symposiums
- Exhibitors







