



6TH INTERNATIONAL CONFERENCE ON

BIOPOLYMERS & BIOPLASTICS

November 14-15, 2024

RENAISSANCE LONDON HEATHROW HOTEL

LONDON, UK

Theme: *“Recent advances and future trends in Biopolymers & Bioplastics”*

<https://biopolymerconference.com/>

Presentation	Polymers As Drug Delivery Systems To Improve The Bioavailability And Anticancer Activity Of Tyrosine Kinase Inhibitors Against Non-Small Cell Lung Carcinoma
	Israa Al-Ani, Al-Ahliyya Amman University, Jordan.
Presentation	A Sustainable Solution To The Introduction Of Biodegradable And Compostable Products To Reduce The Pollution In The Environment
	Vinesh Sukhari, Bio Tech Africa, South Africa
Presentation	The Evolution Of Xanthan Gum – Xanthan Pruni Reaches 30 Years And Innovating
	Angelita Da Silveira Moreira, Federal University Of Pelotas, Brazil.
Presentation	Cell Growth Medium Supplementation With Rice Parboilization Water (Rpw) As A Lab-Scale Strategy For Savings, Increased Production And Diversification Of The Quality Of Xanthan Pruni
	Karine Laste Macagnan, Federal University Of Pelotas, Brazil.
Presentation	Functionalization Of Cellulose Matrices Towards The Preparation Of Antibacterial Composites
	Paola Costanzo, University Of Calabria, Italy
Presentation	Assessment Of Polyhydroxyalkanoates Biosynthesis Using Glycerin Pitch As Carbon Source
	Noor Syazwani Mohd Saufi, Fgv R&D Sdn Bhd, Malaysia
Speaker Slots Available	
Presentation	Bioconversion Of Sludge Palm Oil As A Feedstock For The Production Of Polyhydroxyalkanoates (Pha) For Packaging Applications
	Nurul Lina Mohamad, Fgv R&D Sdn Bhd, Malaysia.
Presentation	Improving The Fatigue Design Of Mechanical Systems Such As Refrigerator
	Seongwoo Woo, Ethiopian Technical University, South Korea
Presentation	Optimisation Of Plastic Injection Parameters For Bio-Polymer Composite
	Jibrilla Abdulrahman, Durban University Of Technology, South Africa.
Presentation	Can We Do Something To Reduce Wastage In Critical Care?
	Namrata Maheshwari Spr, Medway Maritime Hospital, United Kingdom
Presentation	The Role Of Plastic Recycling In Enhancing Climate Resilience In Nigeria
	Benjamin Anabaraonye, University Of Nigeria, Nigeria.
Presentation	One Pot Synthesis Poly(Hydroxyurethane) And His Compounded With Cellulose Polymer
	Chupakhin Evgenii, Donetsk National University, Russia

Presentation	The Community Knowledge, Attitude And Practices On Indoor Air Pollution Due To Solid Fuel In Mahango Parish, Mahango Sub County Kasese District
	Kibingo Pascal, Gulu College Of Health Sciences , Uganda.
Presentation	Investigation Of The Rheological And Tissue Adhesive Properties Of Injectable Chitosan And Aldehyde Pullulan Hydrogels For Deep And Irregular Wound Healing
	Collins Elangwe, , Itmo University, Russia
Presentation	Synthesis And Characterization Of Cellulose Based Bioplastic
	Awodi Ene,Durban University Of Technology, South Africa

Keynote Slots Available

Oral/Poster Slots Available

Delegates/ Listeners Slots Available

Exhibitor/Sponsor Slots Available



Important Information

Submit your Abstract in the Below Link
<https://biopolymerconference.com/abstractsubmission>

Abstract acceptance will be intimated through Email & WhatsApp.

Then you can proceed further by registering towards the conference to confirm your slot.
<https://biopolymerconference.com/registration>

FOR DELEGATE PARTICIPATION:

You can directly confirm your slot by registering towards the conference under Delegate category.
<https://biopolymerconference.com/registration>

CONFERENCE REGISTRATION	
Category	Price
Registration	\$ 599
Delegate/Listener	\$ 649
Exhibitor	\$ 1500

DATES TO REMEMBER	
Abstract submission starts from	20 November, 2023
Early Bird Deadline	31 July, 2024
On spot registration:	14 November, 2024

REGISTRATION INCLUDES
<ul style="list-style-type: none">• Access to all Presentations• Conference Proceedings Book• Certificate Accredited by our Organizing Committee Member• The Participants will be awarded with Best Poster and Best Oral Presentation Award

GROUP REGISTRATION
Discount available for more than
3 members



<https://biopolymerconference.com/>



Contact Us

Phone: +1-718-543-9362

WhatsApp: +1-803-956-9158

For your queries regarding about abstract Submission, registration mail us at:

E-mail: biopolymers@crgmeetings.com

For General Inquiries/Exhibition/Sponsorship/Advertising mail us at:

E-mail: biopolymers@biopolymersconferences.com



Venue: Renaissance London Heathrow Hotel, London, UK

ORGANISED BY
Coalesce Research Group,
33 Market Point Dr, Greenville, SC 29607, USA