

# 2nd ISCRM



中国化学会纤维素专业委员会  
Chinese Society of Cellulose and Renewable Materials

## 第二届国际纤维素与可再生材料研讨会 2ND INTERNATIONAL SYMPOSIUM ON CELLULOSE AND RENEWABLE MATERIALS

# 第二轮通知

## SECOND ROUND OF NOTIFICATION

2024年9月20-23日 中国·成都

September 20-23, 2024 Chengdu, China



## 会议信息

第二届国际纤维素与可再生材料研讨会 (ISCRM) 将于 2024 年 9 月 20-23 日在四川省成都市举行。会议由中国化学会纤维素专业委员会牵头，四川大学和高分子材料工程国家重点实验室共同主办，每三年举办一届。2021 年在中国武汉举行的首届研讨会结合线上+线下双重参会方式，连结了全球的相关人士。

本届会议将聚焦纤维素和可再生材料领域的最新科技进展和成果，汇聚各高校、科研机构、相关产业公司和人士，为相关领域的科技专业人士提供一个交流合作平台。

组委会诚挚邀请纤维素和可再生材料领域的专家、学者及相关人士加入此次会议，通过面对面的学术交流，丰富学术讨论。

了解更多信息，请访问会议官网：<http://www.iscrm2024.com/>



## Introduction

We are delighted to invite you to participate in the 2nd International Symposium on Cellulose and Renewable Materials (ISCRM), scheduled for September 20-23, 2024, in Chengdu, China. Hosted by the Chinese Chemical Society, ISCRM serves as a triennial gathering of scholarly minds. The first-session symposium in 2021, held in Wuhan, China, successfully blended online and in-person participation, reaching a global audience through live broadcasts.

This upcoming symposium is a joint effort led by the Division of Cellulose and Renewable Materials of the Chinese Chemical Society, in partnership with Sichuan University and the State Key Laboratory of Polymer Materials Engineering. The conference will focus on the latest scientific and technical advancements in cellulose and renewable materials, drawing together universities, research centers, technological institutions, companies, and individuals passionate about these subjects. It will showcase the most recent progress and achievements in cellulose science and technology, providing a valuable platform for scientific and technical professionals in related fields to connect.

We warmly invite esteemed scientists, engineers, and students active in cellulose and renewable materials to join us, contributing to enriching the event through face-to-face scholarly interactions.

For more information, please visit: <http://www.iscrm2024.com/>

## 主办单位

中国化学会纤维素专业委员会  
四川大学  
高分子材料工程国家重点实验室（四川大学）

## Organizer

- Division of Cellulose and Renewable Materials of the Chinese Chemical Society
- Sichuan University
- State Key Laboratory of Polymer Materials Engineering

## 组织委员会

### 大会主席

傅 强	四川大学
Orlando J. Rojas	University of British Columbia
Pedro Fardim	KU Leuven
Yoshiharu Nishiyama	French National Centre for Scientific Research
Ning Yan	University of Toronto

### 国际咨询委员会

常春雨	武汉大学
杨 光	华中科技大学
Huining Xiao	University of New Brunswick
Lars A Berglund	KTH
Liangbing Hu	University of Maryland
Feng Jiang	University of British Columbia
Jakob Wohlerl	KTH
蔡 杰	武汉大学
张 军	中国科学院
Junyong Zhu	University of Wisconsin-Madison
Ning Yan	University of Toronto
Orlando Rojas	University of British Columbia
Pedro Fardim	KU Leuven
傅 强	四川大学
孙润仓	大连工业大学
Sabu Thomas	Mahatma Gandhi University
Sang-Young Lee	Yonsei University
Shinsuke Ifuku	Tottori University
俞书宏	中国科学技术大学
Steve Eichhorn	University of Bristol
Tetsuo Kondo	Tokyo University of Agriculture and Technology
Thomas Rosenau	University of Natural Resources and Life Sciences
黄 勇	中国科学院
金永灿	南京林业大学
Yoshiharu Nishiyama	French National Centre for Scientific Research



## Organizer Committee

### Conference chairman

- Qiang Fu (Sichuan University, Host)
- Orlando J. Rojas (University of British Columbia)
- Pedro Fardim (KU Leuven)
- Yoshiharu Nishiyama (French National Centre for Scientific Research)
- Ning Yan (University of Toronto)

### International Advisory Committee

- Chunyu Chang (Wuhan University, China)
- Guang Yang (Huazhong University of Science and Technology, China)
- Huining Xiao (University of New Brunswick, Canada)
- Lars A Berglund (KTH, Sweden)
- Liangbing Hu (University of Maryland, USA)
- Feng Jiang (University of British Columbia, Canada)
- Jakob Wohlert (KTH, Sweden)
- Jie Cai (Wuhan University, China)
- Jun Zhang (Chinese Academy of Sciences, China)
- Junyong Zhu (University of Wisconsin-Madison, USA)
- Ning Yan (University of Toronto, Canada)
- Orlando Rojas (University of British Columbia, Canada)
- Pedro Fardim, (KU Leuven, Belgium)
- Qiang Fu (Sichuan University, China)
- Run-Cang Sun (Dalian Polytechnic University, China)
- Sabu Thomas (Mahatma Gandhi University, India)
- Sang-Young Lee (Yonsei University, Korea)
- Shinsuke Ifuku (Tottori University, Japan)
- Shuhong Yu (University of Science and Technology of China, China)

- Steve Eichhorn (University of Bristol, UK)
- Tetsuo Kondo (Tokyo University of Agriculture and Technology, Japan)
- Thomas Rosenau (University of Natural Resources and Life Sciences, Austria)
- Yong Huang (Chinese Academy of Sciences, China)
- Yongcan Jin (Nanjing Forestry University, China)
- Yoshiharu Nishiyama (French National Centre for Scientific Research, France)

## 执行委员会

### 执行主席

杨 光                      华中科技大学

### 秘书处

吴 凯	四川大学
Nathalie Lavoine	NC State University
陈 攀	北京理工大学
陈文帅	东北林业大学
Yuanyuan Li	KTH Royal Institute of Technology
石志军	华中科技大学

## Executive Committee

### Executive chairman

- Guang Yang (Huazhong University of Science and Technology, China)

### Secretary

- Kai Wu (Sichuan University, China)
- Nathalie Lavoine (NC State University, USA)
- Pan Chen (Beijing Institute of Technology, China)
- Wenshuai Chen (Northeast Forestry University, China)
- Yuanyuan Li (KTH Royal Institute of Technology, Sweden)
- Zhijun Shi (Huazhong University of Science and Technology, China)

## 会议专题

### 专题 A:

纤维素基材料的结构、模拟和分析

召集人: Yoshiharu Nishiyama, Pan Chen, Guangjie Song

### 专题 B:

纤维素基材料的加工、应用和功能

召集人: 肖惠宁, 陈文帅, 吴凯

### 专题 C:

开发和利用其他生物质资源

召集人: Liangbing Hu, 杨鹏, Yuanyuan Li

### 专题 D:

纤维素和可再生材料领域青年科学家论坛

召集人: Feng Jiang, 石志军, Nathalie Lavoine





## Main Conference Themes

### Section A

- ▶ Structure, modelling, and analytics of cellulose-based materials

#### Convenor

- ▶ Yoshiharu Nishiyama, Pan Chen, Guangjie Song

### Section B

- ▶ Processing, application, and function of cellulose-based materials

#### Convenor

- ▶ Huining Xiao, Wenshuai Chen, Kai Wu

### Section C

- ▶ Development and utilization of other biomass resources

#### Convenor

- ▶ Liangbing Hu, Peng Yang, Yuanyuan Li

### Section D

- ▶ Forum of young scientists in fields of cellulose and renewable materials

#### Convenor

- ▶ Feng Jiang, Zhijun Shi, Nathalie Lavoine



## 会议日程

日期	上午	下午
2024年9月20日	签到	
2024年9月21日	开幕式及大会报告	分会场报告及壁报
2024年9月22日	分会场报告	分会场报告及壁报
2024年9月23日	分会场报告	闭幕式及大会报告

## Conference Schedule

Date	a. m.	p. m.
Sep 20, 2024	Registration	
Sep 21, 2024	Opening ceremony Conference report	Chapter report Poster display
Sep 22, 2024	Chapter report	Chapter report Poster display
Sep 23, 2024	Chapter report	Closing ceremony Conference report

## 会议提示

### 会场时间及地点

会议时间：2024年9月20-23日

地点：四川省成都市

会议酒店：成都新希望高新皇冠假日酒店

### 重要日期提示

摘要投递开启时间：2023年11月15日

注册开启时间：2024年1月10日

摘要投递截止时间：2024年8月2日

摘要录取通知发布：2024年8月16日

线上注册截止时间：2024年8月31日

线上住宿预订截止时间：2024年8月30日

## Conference Location and Important Dates

### Time and location

- ▶ Time: Sep. 20-23, 2024
- ▶ Location: Chengdu, China
- ▶ Venue: Crowne Plaza Chengdu West

### Important dates

- ▶ Opening for submissions: Nov. 15, 2023
- ▶ Opening for registration: Jan. 10, 2024
- ▶ Deadline for submissions: Aug. 2, 2024
- ▶ Acceptance notices for submissions: Aug. 16, 2024
- ▶ Deadline for online registration: Aug. 31, 2024
- ▶ Deadline for online accommodation booking: Aug. 30, 2024

## 注册费标准

注册类型	注册费（早鸟价）	
普通参会代表	¥ 2500.00	\$ 350.00
中国化学会会员	¥ 2200.00	\$ 310.00
学生代表	¥ 1400.00	\$ 200.00
注册类型	注册费	
普通参会代表	¥ 3000.00	\$ 420.00
中国化学会会员	¥ 2700.00	\$ 380.00
学生代表	¥ 1900.00	\$ 270.00

早鸟价截止时间：2024年7月31日

创建账号、注册参会，请访问：<http://www.iscrm2024.com/>

### 付款方式：

除中国大陆地区外的其他国家和地区嘉宾：

1、可使用 VISA/ MasterCard/JCB 银行卡在线支付注册费；



2、可通过银行转账支付美元注册费，银行信息如下：

SWIFT Code: BKCHCNBJ570

Bank name: BANK OF CHINA SICHUAN BRANCH

Bank address: Shop 1, 1st Floor, Building 4, Commercial Building B, Tianfu  
Jingrong Center, Tianfu New District, Chengdu

Account number: 1212 7188 9516

Account name: Sichuan Tinglan Tianfu Meeting Service Co., Ltd.

Registered address: No.178, Shunsheng Road, Zhengxing Street, Tianfu New District, Chengdu

注：转账时请备注“ISCRM2024&参会者姓名”并发送转账凭证至 [iscrm2024@outlook.com](mailto:iscrm2024@outlook.com).

中国大陆地区参会者：

1、可通过银联卡、微信、支付宝在线支付注册费；



2、可通过银行转账支付人民币注册费，银行信息如下：

名称：四川汀兰天府会展服务有限公司

账号：1280 3074 7664

开户行：中国银行成都益州支行

联行号：104651081139

SWIFT Code：BKCHCNBJ570

注：转账时请备注“ISCRM2024&参会者姓名”并发送转账凭证至 [iscrm2024@outlook.com](mailto:iscrm2024@outlook.com).

**退款/取消政策：**

2024年5月31日及之前：100%注册费退款

2024年6月1日至8月31日：50%注册费退款

2024年9月1日及之后：无退款

## Registration Fees

Categories	Registration Fee (Early Bird)	
Regular Participant	2500.00 RMB	350.00 USD
Chinese Chemical Society	2200.00 RMB	310.00 USD
Student	1400.00 RMB	200.00 USD
Categories	Registration Fee	
Regular Participant	3000.00 RMB	420.00 USD
Chinese Chemical Society	2700.00 RMB	380.00 USD
Student	1900.00 RMB	270.00 USD

Deadline for early bird: July 31, 2024

To register, please visit: <http://www.iscrm2024.com/>

## Payment

### ► For Delegates from institutions outside China

1. Registration fees can be paid in USD through the **online payment system** as follows:



2. Registration fees can be paid in USD through **bank transfer**:

SWIFT Code: BKCHCNBJ570

Bank name: BANK OF CHINA SICHUAN BRANCH

Bank address: Shop 1, 1st Floor, Building 4, Commercial Building B, Tianfu Jingrong Center, Tianfu New District, Chengdu

Account number: 1212 7188 9516

Account name: Sichuan Tinglan Tianfu Meeting Service Co., Ltd.



Registered address: No.178, Shunsheng Road, Zhengxing Street, Tianfu New District, Chengdu City, Sichuan Province

**Note:** Please note "ISCRM2024& Participant Name" when paying the registration fee, and send the payment proof to the conference email: [iscrm2024@outlook.com](mailto:iscrm2024@outlook.com).

## ► For Chinese domestic participants

1. Registration fees can be paid in CNY through the **online payment system** as follows:



2. Registration fees can be paid in CNY through **bank transfer**:

名称： 四川汀兰天府会展服务有限公司

账号： 1280 3074 7664

开户行： 中国银行成都益州支行

联行号： 104651081139

SWIFT Code: BKCHCNBJ570

**Note:** Please note "ISCRM2024& Participant Name" when paying the registration fee, and send the payment proof to the conference email: [iscrm2024@outlook.com](mailto:iscrm2024@outlook.com).

## Refund/Cancellation Policy

All cancellation and refund requests must be submitted via email to

[iscrm2024@outlook.com](mailto:iscrm2024@outlook.com)

- Before May 31st, 2024: 100% of the registration fee will be refunded
- From Jun.1st, 2024 to Aug.31st, 2024: 50% of the registration fee will be refunded
- After Aug.31st, 2024: no refund



## 会议住宿

房型	酒店	成都新希望高新皇冠假日酒店	成都新希望高新中心假日酒店
	双床房（每晚）		520 元/间
大床房（每晚）		520 元/间	420 元/间

美元房价以入住当日人民币对美元实时汇率为准。

预订房间、了解相关预订及退费政策，请浏览：

<http://www.iscrm2024.com/EnUserCentral/Index/Login>

## Accommodations

Categories	Crowne Plaza Chengdu West	Holiday Inn Chengdu High-tech Center
Twin Room (Per night)	520RMB	420RMB
King Room (Per night)	520RMB	420RMB

Room rate in USD is based on the exchange rate on the day of check-in.

To book rooms and view cancellation policy, please visit :

<http://www.iscrm2024.com/EnUserCentral/Index/Login>



## 联系我们

### 学术咨询 (四川大学高分子科学与工程学院)

地址: 四川省成都市武侯区一环路南一段 24 号四川大学望江校区

邮箱: [kaiwu@scu.edu.cn](mailto:kaiwu@scu.edu.cn)

联系人: 吴 凯

### 会务咨询 (四川汀兰天府会展服务有限公司)

地址: 四川省成都市天府新区正兴街道顺圣路 178 号

邮箱: [iscrm2024@outlook.com](mailto:iscrm2024@outlook.com)

电话: +86 13890214132

联系人: 徐源徽

## Conference Contact

### Academic counseling

Address: College of Polymer Science and Engineering, Sichuan University, Chengdu, China

E-mail: [kaiwu@scu.edu.cn](mailto:kaiwu@scu.edu.cn)

Contact: Wu Kai

### Conference affairs consultation

Address: Sichuan Tinglan Tianfu Meeting Service Co., Ltd. No.178, Shunsheng Road, Tianfu New District, Chengdu, Sichuan, China

E-mail: [iscrm2024@outlook.com](mailto:iscrm2024@outlook.com)

Conference information Tel: +86 13890214132

Contact: Xu Yuanhui