



第六届欧洲感光聚合物科学研讨会将于 2021 年 6 月 15 日至 17 日举行，由于本届会议采用了虚拟会议的新形式，因此口头报告和墙报的数量将不受限制。我们很高兴地宣布，研讨会摘要的提交截止日期延长至 **3 月 15 日**。更多详细信息请登录：<https://www.vESPS2021.net/>。此外，*Polymer Chemistry* 和 *Polymer International* 将出版光聚合专刊纪念波兰女科学家 Ewa Andrzejewska，每本期刊计划刊登 50 篇文章，投稿内容可与会议报告内容一致，也可以是其他光聚合相关的研究成果，论文投稿截止日期是 **2021 年 9 月 30 日**，请尽快点击[此处](#)选择意向投稿的期刊。

本届会议有如下特点：

- 来自世界一流专家（学术界和工业界）的 17 个大会报告和 29 个邀请报告
- 特别设置了工业界口头报告专区，欢迎来自工业界的同行提交摘要
- 设置 3 个口头报告奖
- 设置 3 个墙报展示奖
- 可在会议开始前一周和结束后三个月内回看会议视频
- 设立赞助商虚拟展示区
- 在虚拟会议室中进行面对面交流
- 学生和团体的会议注册费有折扣价，并且由于没有差旅费，我们预计参会人数为 500 人
- 具有 ISBN 编号的会议论文集

会议主题包括（但不限于）：

- 自由基和阳离子光固化
- 硫-烯聚合
- 氧阻聚
- 聚合动力学
- 新颖的光聚合概念
- 先进感光材料和应用
- 增材制造/3D 打印
- 水凝胶
- 医药和牙科材料

诚挚地邀请您参加本次会议！

会务组：

Kurt Dietliker, Marco Sangermano, Robert Liska



Dear Colleague,

Due to the new format as **Virtual Conference** and therefore unlimited number of slots for **Contributed Lectures** and **Posters with Flash Presentations**, we are happy to announce that the **deadline for abstract submission** for the **Sixth European Symposium of Photopolymer Science** taking place from **June 15th to 17th 2021** has been extended to **March 15th**.

Furthermore, our website provides additional details: <https://www.vESPS2021.net/>

Recently we have added two new features that might be interesting for you:

- We have added a special session for oral presentations from industry. You are highly welcome to submit your abstract
- We know the issues with time differences from countries outside Europe. Therefore we have added the option that you can stream the presentations up to 3 month after the conference

Furthermore, the conference will feature the following:

The conference will feature the following:

- 17 Plenary and 29 Invited lectures from world leading experts (from academia and industry)
- Sessions for additional contributed presentations with 3 awards
- A poster presentation in a Flash Talk session with 3 awards
- Regular lectures and posters can be watched one week before the conference and 3 month afterwards
- A virtual exhibition area for sponsors including virtual rooms
- Face to face meeting in personal virtual rooms for fruitful discussions
- Due to discounted rates for students and groups and as there are no travel costs we expect more than 500 participants
- Conference proceedings with ISBN number

The conference is intended to be broad in scope with topics ranging from (but by no means limited to):

- Radical and Cationic UV-Curing Process
- Thiol-Ene Polymerizations
- Oxygen Inhibition
- Polymerization Kinetics
- Novel Concepts
- Advanced Materials and Applications
- Additive Manufacturing / 3D Printing
- Hydrogels
- Medical and Dental Materials

We hope that you can join us.

Sincerely,

The Conference Organizers:

Kurt Dietliker, Marco Sangermano, Robert Liska