

May 22, 2020

Feng Wang

Professor, Group DNL0603
Physical Chemistry Department,
Dalian Institute of Chemical Physics
wangfeng@dicp.ac.cn

Dear Dr. Wang,

Congratulations on being chosen as an ACS Sustainable Chemistry & Engineering Lectureship Awardee **Keynote Speaker**. We are looking forward to your presentation "Photocatalytic conversion of biomass and its derivatives" during the upcoming **24th Annual Green Chemistry & Engineering Virtual Conference, June 15-19, 2020**. The theme of the 2020 conference, Systems-Inspired Design, is part of a four-year progression of themes focused on the various stages of the chemical life cycle.

The American Chemical Society's Green Chemistry Institute® aims to catalyze and enable the implementation of green chemistry and engineering throughout the global chemical enterprise. As the longest running Green Chemistry & Engineering conference in the United States, GC&E invites scientists, decision-makers, students, and advocates to join together, compare findings, and discuss the science of the future. After converting the conference to a virtual platform and offering free registration the current registration is around 3,000 and growing!

Your presentation will be pre-recorded and broadcast with the two other ACS Sustainable Chemistry & Engineering Lectureship Awardee Keynote Speakers, Jonas Baltrusaitis and Katalin Barta.

Presentation information:

Presentation date:	Friday, June 19, 2020
Session start time:	11:00am-11:10am EDT Welcome remarks and speaker introductions
Jonas Baltrusaitis presentation time:	11:10am-11:30am EDT
Katalin Barta presentation time:	11:30am-11:50am EDT
Feng Weng presentation time:	11:50am-12:10pm EDT
Live Q&A	12:10pm-12:30pm EDT For all three keynote presenters

Friday, May 22: the PSAV Content1 portal opens for you to upload your presentations. You will receive an email from PSAV by Tuesday, May 26 with instructions on how to upload your pre-recorded presentation.

Wednesday, June 3: Deadline for uploading your presentations

Resources:

We have compiled the presenter resources in a password-protected site.

Within the site, you will find:

- Instructions on how to pre-record your presentation in PowerPoint
- Videos showing how to pre-record your presentation in PowerPoint
- An FAQ document for speakers and organizers – we are updating this daily as questions come in from presenters

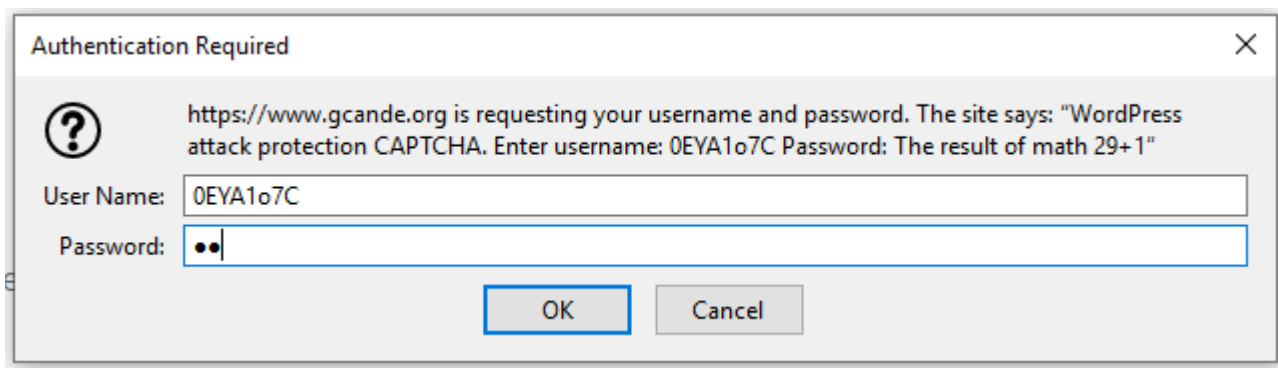
- Tips and tricks for pre-recording your session
- Tips and tricks for participating in a GotoWebinar
- *Coming soon:* Recordings of instructional videos for Live Discussions in GotoWebinar

Access to the site:

Link: <https://www.gcande.org/organizer-resources> .

Password: Green2020!

NOTE: After you enter the password, a dialogue box will pop up. This is just a CAPTCHA to prevent bots (like when you enter random letters and numbers from an image before submitting a form). The dialogue box asks you to enter Username: 0EYA1o7C and Password: 30 (i.e., the result of math $29+1$).



Please open a new browser or clear your cache if you have difficulties accessing this page and let me know if you have any issues.

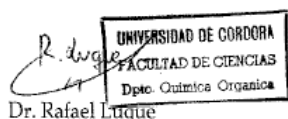
Registration: All presenters must register for the virtual conference

Registration is free and all presenters must register for the virtual conference. If you do not register, you will not be provided login information for the virtual conference platform. Here is the link to the registration site:

<https://www.gcande.org/register/>

For current conference information and to register please visit www.gcande.org. If you have any questions please contact Jane Day at j_day@acs.org. We appreciate your contribution to this conference.

Sincerely,



Dr. Rafael Luque

Rafael Luque, PhD

24th Annual Green Chemistry & Engineering Virtual Conference Program Chairs



Margaret Sobkowicz, PhD