VIRTUAL SYMPOSIUM

SYSTEMS CHEMISTRY

Life-like emergent behavior in complex molecules and ensembles

Interactive Talks, Keynotes & an Interactive Twitter-Based Poster Session

t @syschem20

8 AM PDT | 11 AM EDT | 3 PM GMT | 5 PM CET

MAY 18-20, 2020







Participant Guide

Systems Chemistry Virtual Symposium 2020

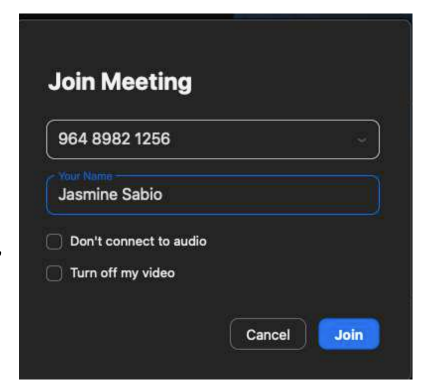
Rules of Conduct

- Organizers will not tolerate inappropriate behavior and online harassment of any kind.
- Comments that demean another person due to his or her gender, gender identity or expression, race, religion, ethnicity, age or disability will not be tolerated.
- Review of such allegations will be conducted on a case by case basis. Perpetrators can face temporary/permanent ban from the online symposium.
- Organizers always expect the participants to abide by this code during the symposium and Twitter poster event. Failure in doing so shall result in a void registration and additional appropriate action.

Zoom Webinar - Instructions

- Install the latest version of <u>Zoom Desktop</u> <u>Client</u> for full functionality of the webinar
- Join the webinar with the invitation link or manually entering the meeting ID into Zoom
 - You do not need to set up a zoom account to participate in the webinar
 - Enter your first and last name into the 'Your Name' field

Zoom Documentation for Joining and Participating in a Webinar



Zoom Webinar – View Settings

• Window and full screen options available



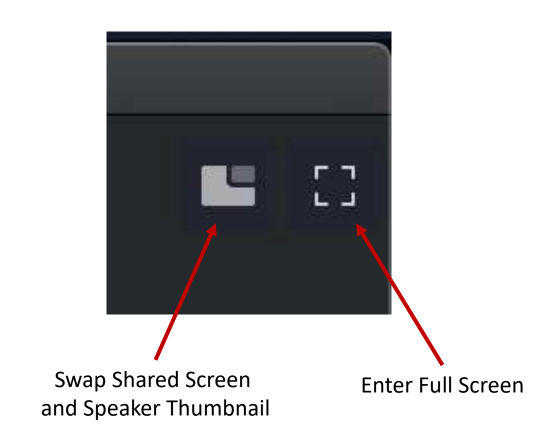


Window Screen

Full Screen

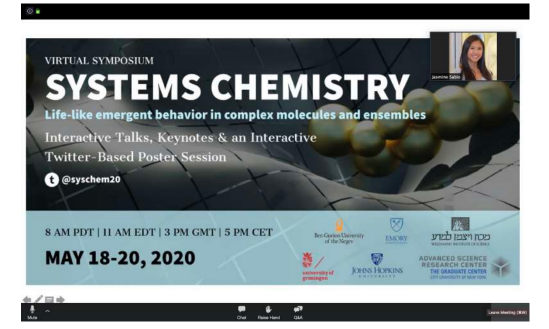
Zoom Webinar – View Settings

• Toggle between views in top right corner of Zoom window



Zoom Webinar - View Settings: Full Screen

- Toggle between show active speaker video or hide thumbnail video
- Move thumbnail video by clicking and dragging across the screen
- Resize thumbnail video by expanding the bottom corners



Show Active Speaker Video

_ = = _
Talking: Jiye Son
View Controls appear when you hover over the thumbnail

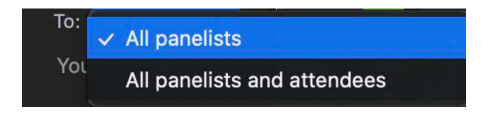
VIRTUAL SYMPOSIUM SAMPDT II AM EDT 3 PM GMT 5 PM CET MAY 18-20, 2020		Talong: Jernine Sable
Life-like emergent behavior in complex molecules and ensembles Interactive Talks, Keynotes & an Interactive Twitter-Based Poster Session (* @syschem20 8 AM PDT 11 AM EDT 3 PM GMT 5 PM CET	VIRTUAL SYMPOSIUM	
Life-like emergent behavior in complex molecules and ensembles Interactive Talks, Keynotes & an Interactive Twitter-Based Poster Session (* @syschem20 8 AM PDT 11 AM EDT 3 PM GMT 5 PM CET	SVSTEMS CHE	
Interactive Talks, Keynotes & an Interactive Twitter-Based Poster Session (* @syschem20 8 AM PDT 11 AM EDT 3 PM GMT 5 PM CET		
Twitter-Based Poster Session (e) @syschem20 8 AM PDT 11 AM EDT 3 PM GMT 5 PM CET Bei Guide Nergy Det Guide Nergy D	1 1 mart	
B AM PDT 11 AM EDT 3 PM GMT 5 PM CET		lettve
8 AM PDT 11 AM EDT 3 PM GMT 5 PM CET		
of the Negry EMONY DI ELD 11025 (1102)		
of the Negry EMCNO D LEDS (1102)		
MAY 18-20, 2020 🕉 🖓 Advanced science		
UNIVERSITY JOHNS HOPKINS THE GRADUATE CENTER	MAY 18-20, 2020	RESEARCH CENTER
grounders a state contraction and an		

Hide Thumbnail Video

Zoom Webinar - Chat



- Chat directly to panelists or to everyone in the chat box
 - Toggle between 'All panelists' and 'All panelists and attendees'
- Feel free to make comments throughout the event!

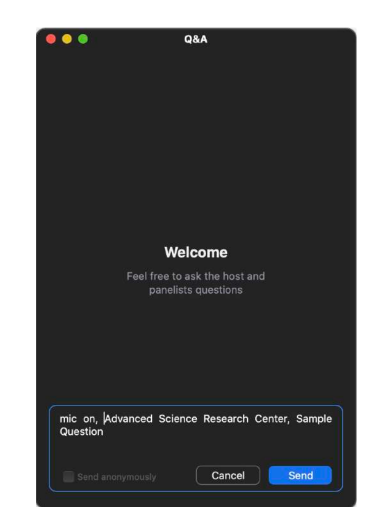


Zoom Webinar – Q&A

- Pose questions in the Q&A box
- You will have the option to ask your question live with your mic on – it must be indicated in your question
- Due to time and the amount of participants, we may not get through all the questions
 - We will follow up offline for all unanswered questions

Question format: mic on/off, institution, question





Slack - Instructions



- Keep the discussion going on Slack! Chat about the symposium, Twitter poster session, or meet other attendees
- Can be accessed through browser or desktop/mobile app

Join with this <u>invite link</u>.

Slack – Join Channels



- You'll automatically be joined to the #welcome channel
 - Feel free to introduce yourself!
- Join channels for the different sessions
 - #dynamic: Dynamic Information of Molecular Assemblies
 - #origins: Origins and Synthesis of Life
 - #emergent: Emergent Behaviors: From Catalysts to Motility
 - #active: Active and Adaptive Materials
 - #bionet: Biological Networks
 - #covid-19: Systems Chemistry and the Coronavirus Crisis
 - #posters: Twitter Poster Session
 - #random: random things you want to talk about!
 - #questions: open questions you have for the organizers

Slack – Join Channels



	2	© í	Q Search Systems Chemistry Symposium 2020		Skip tutorials
Syste Cris	e ms Chemistry Sy × 🕜	*# welcome 😱			×
i∎ Pi S€ Fi	and the second		one, which is a place for you and your teammates to say hello.		
	hannels +	In stack, conversations are organized into channels, Like this i	one, which is a place for you and your reammates to say relity.		
# cc	elcome ovid-19 rīgins	Send your first message Add a profile pict	ture		
# ac					
# dy	mergent ynamic oster				
# bi	ionet irect messages +				
al o	ismine Sabio Ivite people				
Join Channels					
	1	Jasmine Sabio 11.08 AM joined #welcome along with 2 others.			
	e desktop app to be notified	Message #welcome			
	new messages. ownload the app or qpen it 단	8 I 世 市 受 注 注 市 出		As	0 0 0