|  |  |  |  |
| --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | you have trouble viewing this email, [read the online version](https://www.google.com/url?q=https%3A%2F%2Fapp.acspubs.org%2Fe%2Fes.aspx%3Fs%3D1913652004%26e%3D3757783%26elq%3D4db1ce1773d34e0891f471ec76591810&sa=D&sntz=1&usg=AOvVaw2K7YZuEW98Q-guC3QCOpYN). | | | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  | | --- | |  | | **15 MINUTE REMINDER** | | [**JOIN WEBINAR**](https://www.google.com/url?q=https%3A%2F%2Fapp.acspubs.org%2Fe%2Fer%3Fs%3D1913652004%26lid%3D61646%26elqTrackId%3DC0581CDA96A8E211ADC2E3477D189B9D%26elq%3D4db1ce1773d34e0891f471ec76591810%26elqaid%3D21315%26elqat%3D1&sa=D&sntz=1&usg=AOvVaw3QTmtxvXWNyLS2JJU0dNtz) | |  | |  | | | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | |  |        |  | | --- | | **September 19, 2022** |      |  | | --- | |  |      |  | | --- | | **12:30 p.m. - 3:00 p.m. (ET)** |      |  | | --- | |  | |  | |  | | | |

|  |
| --- |
|  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  | | --- | | Almost time to log on! | | You recently registered for **C&EN's Talented 12 Symposium**, sponsored by Thermo Fisher Scientific. Don't forget to join us for this live event now, before the scheduled start time. | | [**Click here to join webinar**](https://www.google.com/url?q=https%3A%2F%2Fevent.on24.com%2Fwcc%2Fr%2F3869156%2FB44148027C73DC7DEA79EBB78C4B1A83%3FelqTrackId%3Dbe51af21adaa405586b31c655ebde373%26elq%3D4db1ce1773d34e0891f471ec76591810%26elqaid%3D21315%26elqat%3D1%26elqCampaignId%3D7718&sa=D&sntz=1&usg=AOvVaw2jn5aRg9el2jM_REeIaSON) |      |  | | --- | | Presented by: | | Thermo Fisher Scientific | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | **Want to receive a curated dose of chemistry news, distilled to your inbox? Sign up for the latest in chemistry news from C&EN.**[**Click here**](https://www.google.com/url?q=https%3A%2F%2Fapp.acspubs.org%2Fe%2Fer%3Fs%3D1913652004%26lid%3D22555%26elqTrackId%3DE34D4891C5F892D8F92E7776FDBE0D9C%26elq%3D4db1ce1773d34e0891f471ec76591810%26elqaid%3D21315%26elqat%3D1&sa=D&sntz=1&usg=AOvVaw1exRbgwrtW8FoAj3nfXhY_)**to subscribe.** | | | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  | | --- | |  |      |  | | --- | | [Save Event](https://www.google.com/url?q=https%3A%2F%2Fapp.acspubs.org%2Fe%2Fer%3Fs%3D1913652004%26lid%3D61238%26elqTrackId%3D6FE305C119A65A4A497A7F3DF5AED4D7%26elq%3D4db1ce1773d34e0891f471ec76591810%26elqaid%3D21315%26elqat%3D1&sa=D&sntz=1&usg=AOvVaw0pChEwHE6LJlLpXmVcgzuS) |      |  | | --- | | [FAcebook](https://www.google.com/url?q=https%3A%2F%2Fapp.acspubs.org%2Fe%2Fer%3Fs%3D1913652004%26lid%3D61649%26elqTrackId%3D83F8E1323EEF48A9CF40ED28895BF83A%26elq%3D4db1ce1773d34e0891f471ec76591810%26elqaid%3D21315%26elqat%3D1&sa=D&sntz=1&usg=AOvVaw0fdfz5VbN9fuST6ouNDmG6) |      |  | | --- | | [Twitter](https://www.google.com/url?q=https%3A%2F%2Fapp.acspubs.org%2Fe%2Fer%3Fs%3D1913652004%26lid%3D61648%26elqTrackId%3D3A30C5612B2F4708A6ADD003F978F995%26elq%3D4db1ce1773d34e0891f471ec76591810%26elqaid%3D21315%26elqat%3D1&sa=D&sntz=1&usg=AOvVaw1Zi8bRzWClQuc6U3cYT-nu) |      |  | | --- | | [LinkedIn](https://www.google.com/url?q=https%3A%2F%2Fapp.acspubs.org%2Fe%2Fer%3Fs%3D1913652004%26lid%3D61647%26elqTrackId%3DBF5E973E082610790908298DB3DEDB45%26elq%3D4db1ce1773d34e0891f471ec76591810%26elqaid%3D21315%26elqat%3D1&sa=D&sntz=1&usg=AOvVaw3kiFTssP4q9EcWtKoFIg_P) | | | |

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | Copyright © 2022 **American Chemical Society** [1155 Sixteenth Street NW | Washington, DC 20036](https://www.google.com/maps/search/1155+Sixteenth+Street+NW+%7C+Washington,+DC+20036?entry=gmail&source=g)  This email was sent to suad.mohiaedin@su.edu.krd because it relates to topics in which you expressed an interest or ACS Publications services you have used.  [Unfollow "C&EN Webinars" updates](https://www.google.com/url?q=https%3A%2F%2Fpreferences.acs.org%2Fnw_cen_webinar%3Fpcl%3Dtrue%26id%3Dsuad.mohiaedin%2540su.edu.krd%26auth%3DCACSR000006465674%26manage%3D1%26elqTrackId%3Df9b5c4a564b44962a4402e866e52d99d%26utm_source%3Dpubs_email_marketing_footer%26utm_medium%3Demail%26utm_campaign%3Demail_footer_unfollow_81%26elq%3D4db1ce1773d34e0891f471ec76591810%26elqaid%3D21315%26elqat%3D1%26elqCampaignId%3D7718&sa=D&sntz=1&usg=AOvVaw31Ah6dO8yn4FzLno0SLqYg).  [Customize your preferences](https://www.google.com/url?q=https%3A%2F%2Fpreferences.acs.org%2F%3Fpcl%3Dtrue%26id%3Dsuad.mohiaedin%2540su.edu.krd%26auth%3DCACSR000006465674%26manage%3D1%26elqTrackId%3D18f437f3745d4ddcae158dd9f04c0d98%26utm_source%3Dpubs_email_marketing_footer%26utm_medium%3Demail%26utm_campaign%3Demail_footer_customize_81%26elq%3D4db1ce1773d34e0891f471ec76591810%26elqaid%3D21315%26elqat%3D1%26elqCampaignId%3D7718&sa=D&sntz=1&usg=AOvVaw09Opbz19wn7fGZxSismgLX) or [stop all emails from ACS Publications](https://www.google.com/url?q=https%3A%2F%2Fpreferences.acs.org%2Funsubscribe%3Fpcl%3Dtrue%26id%3Dsuad.mohiaedin%2540su.edu.krd%26auth%3DCACSR000006465674%26elqTrackId%3Dc4b43fb5c70243f4bac7a4f5908dfb02%26utm_source%3Dpubs_email_marketing_footer%26utm_medium%3Demail%26utm_campaign%3Demail_footer_unsub_81%26elq%3D4db1ce1773d34e0891f471ec76591810%26elqaid%3D21315%26elqat%3D1%26elqCampaignId%3D7718&sa=D&sntz=1&usg=AOvVaw2azPQTXG3Qswnqi_2gkjWW).  *Worth remembering:* Any actions taken only relate to the email address stated above. If you forward this email you may be sharing your personal information with others. Changes will not impact account, service, or bill-related communications.  [ACS Privacy Policy](https://www.google.com/url?q=https%3A%2F%2Fwww.acs.org%2Fcontent%2Facs%2Fen%2Fprivacy.html%3FelqTrackId%3D7ee3dfc788194168b61b020c41208a20%26pcl%3Dtrue%26elq%3D4db1ce1773d34e0891f471ec76591810%26elqaid%3D21315%26elqat%3D1%26elqCampaignId%3D7718&sa=D&sntz=1&usg=AOvVaw0P6IdX42olcJyA_T0h712H) | | |

**Summary**



If your e-mail address is not being recognized, please click [here](https://connect.acspubs.org/Talented12_2022?partnerref=CENon24) to complete registration and access the webinar.

C&EN’s Talented 12 program celebrates young chemists working in academia, industry, and government who are just beginning to put their innovative and transformative ideas into practice. This special three-day event features remarks from keynote speakers. Don’t miss these exciting TED-style talks by the rising stars in our 2022 class in which they lay out their vision for the future of their fields.

**Part 1:** Opening Remarks: Thermo Fisher Scientific; Keynote: Zhenan Bao; T12 Speakers: [Alex Komor Base-Editing Ace](https://app.acspubs.org/e/er?s=1913652004&lid=62518&elqTrackId=F25EF9758D5E98216EADDF3DA5224477&elq=00000000000000000000000000000000&elqaid=4280&elqat=2), [David Romney Enzyme Architect](https://app.acspubs.org/e/er?s=1913652004&lid=62517&elqTrackId=C6C2D0ECE94E6670731FD6D4EE98DDD9&elq=00000000000000000000000000000000&elqaid=4280&elqat=2), and [Maher El-Kady Graphene Vanguard](https://app.acspubs.org/e/er?s=1913652004&lid=62516&elqTrackId=95FEB353079AA12F567B39AEAC5EC83E&elq=00000000000000000000000000000000&elqaid=4280&elqat=2)

**Part 2:** T12 Speakers: [Abigal Dommer Molecular Modeler](https://app.acspubs.org/e/er?s=1913652004&lid=62515&elqTrackId=232183D487CA01417690B1449D828E3A&elq=00000000000000000000000000000000&elqaid=4280&elqat=2), [Bichlien Nguyen IT Innovator](https://app.acspubs.org/e/er?s=1913652004&lid=62514&elqTrackId=E0512A5506A97ECCF42E2A3C9F2A9F9A&elq=00000000000000000000000000000000&elqaid=4280&elqat=2" \o "" \t "_blank), [Adeyemi Adeleye Environmental Chemist](https://app.acspubs.org/e/er?s=1913652004&lid=62513&elqTrackId=31D406077255AE97700350AEB0FD94CF&elq=00000000000000000000000000000000&elqaid=4280&elqat=2), and [Cate Levey Climate-Tech Champion](https://app.acspubs.org/e/er?s=1913652004&lid=62512&elqTrackId=2097F2AEF7FC0A53576828E91725B7BA&elq=00000000000000000000000000000000&elqaid=4280&elqat=2)

**Part 3:** Remarks and Introduction: Carolyn Bertozzi, ACS Central Science Editor-in-Chief; Speaker: [Professor Dame Clare P. Grey](https://app.acspubs.org/e/er?s=1913652004&lid=62645&elqTrackId=33D3F3B068294416CEC4DC994D65AE2E&elq=00000000000000000000000000000000&elqaid=4280&elqat=2), [2022 ACS Central Science Disruptors and Innovators Prize Lecture](https://app.acspubs.org/e/er?s=1913652004&lid=62644&elqTrackId=0A61A74345A6018B7BE36EA505749BAE&elq=00000000000000000000000000000000&elqaid=4280&elqat=2)

**Part 4:** Closing Remarks: Thermo Fisher Scientific; Keynote: Ben L. Feringa; T12 Speakers: [Ming Joo Koh Organic Chemist](https://app.acspubs.org/e/er?s=1913652004&lid=62511&elqTrackId=E4F5588208F87C80754A2DE3136428BD&elq=00000000000000000000000000000000&elqaid=4280&elqat=2), [Weixue Wang Assay Inventor](https://app.acspubs.org/e/er?s=1913652004&lid=62510&elqTrackId=CB72D3B05A06913EEAF9882560CA30AA&elq=00000000000000000000000000000000&elqaid=4280&elqat=2" \o "" \t "_blank), [Gabe Gomes Machine Learning Maestro](https://app.acspubs.org/e/er?s=1913652004&lid=62509&elqTrackId=542E53F9A1B58E0D08EF552906E095F8&elq=00000000000000000000000000000000&elqaid=4280&elqat=2), [Helen Tran Polymer Designer](https://app.acspubs.org/e/er?s=1913652004&lid=62508&elqTrackId=4EAEA62465C7321E5002BF14C6CD3433&elq=00000000000000000000000000000000&elqaid=4280&elqat=2)

Fill out and submit the form to attend this virtual symposium, which will cover a range of exciting, cutting-edge research.

[View the full list of speakers & agenda](https://connect.acspubs.org/Talented12_2022_schedule)

**Speakers**



**Alexis Komor**  
University of California San Diego



**David Romney**  
Aralez Bio



**Maher El-Kady**  
Nanotech Energy and University of California, Los Angeles



**Alexandra Velian**  
University of Washington