|  |
| --- |
| **[cid:image001.jpg@01D4801E.2537DFE0](file:///\\nciis-p101.nci.nih.gov\group10\CCR\Julia\Announcements\ccr.cancer.gov)** |
|  |
| |  | | --- | | Frontiers in Light Microscopy  Multiscale Imaging: From Organelles to OrganismsRegistration Now Open! **Date**: November 20, 2019 **Location**: Porter Neuroscience Center (Building 35A), Room 620/630, NIH **Event Website**: <https://ncifrederick.cancer.gov/events/conferences/frontiers-light-microscopy>  Please mark November 20, 2019 on your calendar for the *Frontiers in Light Microscopy Symposium*!  The Frontiers in Light Microscopy conference is a platform to discuss the latest advances in microscopy and biological imaging.  The current state of the art in light microscopy will be presented by leading researchers in the field who will cover topics such as intravital imaging, super-resolution microscopy and light sheet microscopy.  **Sessions will include:**   * Organelle Dynamics and Function * Multi Cellular Organisms * Imaging the Immune System   **Registration is free, but seating is limited so be sure to register early!**  For conference-related questions, please contact Julia Lam at [ccrconferences@mail.nih.gov](mailto:ccrconferences@mail.nih.gov%20) | |
|  |
|  |