**Microscopy News and Images Archives**

* [New online booking website (LabAgenda) is accessible from all on-/off-campus computers and mobile devices](https://my.labagenda.com/schedule.php) [2018-3-20]
* [Cryo-electron microscopy techniques won Nobel prize](https://www.theguardian.com/science/2017/oct/04/what-is-cryo-electron-microscopy-the-chemistry-nobel-prize-winning-technique) [2017-10-4]
* [The Mesolens-- next generation Confocal microscope for large specimen?](http://www.usask.ca/biology/scopes/e-nature/what-we-owe-to-the-invention-microscope-180962725/) [2017-04-06]
* [Factors to Consider When Selecting a Research Microscope](http://www.leica-microsystems.com/science-lab/factors-to-consider-when-selecting-a-research-microscope/?nlc=201732-SFDC-002427&utm_source=website&utm_campaign=dmi8&utm_medium=email&utm_term=factorstoconsider)  [2017-03-21]
* [A look at how Cryo-EM can be used in Structural Biology](http://www.nature.com/nature/journal/v536/n7616/full/536361a.html) (2016-9-6)  
  [One of the pioneers in developing fluorescent proteins, Nobel laureate Roger Tsien Dies](http://www.the-scientist.com/?articles.view/articleNo/46930/title/Nobel-Laureate-Roger-Tsien-Dies/) (2016-8-31)  
  [Toolbox: Plant Image Analysis software](http://www.plant-image-analysis.org/) (2016-6-6)
* [Paper microscope (foldscope)](http://www.newyorker.com/magazine/2015/12/21/through-the-looking-glass-annals-of-science-carolyn-kormann) (2015-12-17)
* [Windows 10 is not compatible with ZEISS Microscope Systems](http://www.usask.ca/biology/scopes/Win%2010.html) (2015-7-23)
* [Nano-coating to allow for electron microscopy of living insects](http://phys.org/news/2015-01-nanosuit-nano-coating-electron-microscopy-insects.html#jCp) (2015-1-30)
* [How to choose a right confocal microscope --Buyer's Guide](http://www.leica-microsystems.com/science-lab/how-to-choose-the-right-confocal-microscope-for-your-lab/#.VH9hSYOrcUI.linkedin) (2014-12-3)
* [Free super-resolution fluorescence microscopy publications in Nature](http://www.nature.com/news/2014chemistrynobel-1.16160) (2014-11-5)
* [Noble Prize goes to sharper fluorescence microscopy](http://www.nobelprize.org/nobel_prizes/chemistry/laureates/2014/press.html) (2014-10-8)
* [Compilation of super-resolution articles/papers](http://blogs.nature.com/methagora/2014/09/super-resolution-microscopy-at-nature-methods.html) (2014-10-3)
* [A Quantum Microscope?](http://www.scientificamerican.com/article/entangled-photons-make-a-picture-from-a-paradox/) (2014-8-28)
* [New version of Image J](http://www.usask.ca/biology/scopes/ImageJ%202.0.0-rc-2.html) (2014-6-5)
* [World's most powerful microscope installed in BC](http://www.vancouversun.com/business/technology/World+most+powerful+microscope+lures+global+interest/8548477/story.html) [2013-6-20]
* [Teeny movie "A boy and His Atom".](http://www.cbc.ca/news/technology/story/2013/05/01/tech-smallest-movie-ibm.html) [2013-5-1]
* [DNA Imaged with Electron Microscope for the first time](http://pubs.acs.org/doi/pdf/10.1021/nl3039162) (2012-12-17)
* [World's Smallest "Snowman"](http://www.telegraph.co.uk/news/newstopics/howaboutthat/6724969/Scientists-create-the-worlds-smallest-snowman.html) (2012-12-7)
* [Single Molecule Images](http://www.bbc.co.uk/news/science-environment-19584301) (2012-9-19)
* [An Image Library of the Cell](https://www.cellimagelibrary.org/) (2012-8-10)
* [Microscopy & Microanalysis (2012](http://www.microscopy.org/MandM/2012/index.cfm))
* [Confocal App for iOS devices](http://www.zeiss.com/micro-apps) (2012-1-13)
* [New camera: shoot now, focus later](http://content.usatoday.com/communities/technologylive/post/2011/10/new-lytro-cameras-shoot-now-focus-later/1) (2011-10-21)
* [Focus on Life Sciences -- FEI](http://view.exacttarget.com/?j=fe561677776c057b731d&m=feff1670716c06&ls=fdee1373766c067c761d747c&l=fe6815757367047b7516&s=fdf215747362017973177671&jb=ffcf14&ju=fe261771766d06787c1075) (2011-6-21)
* [The Happy Cell](http://www.youtube.com/watch?feature=player_embedded&v=cNi94qPYTuc) (YouTube Video, 2011-6)
* [Turn your cell phone into a microscope](http://www.wired.com/wiredscience/2011/03/diy-cellphone-microscope/)  (2011-3-13).
* [Alien life under SEM?](http://www.foxnews.com/scitech/2011/03/07/alien-life-meteorites-skeptics-believers-weigh/) (2011-3-7).
* [US President Obama at the helm of a TEM](http://www.katu.com/news/business/116508808.html) (2011-2-18).
* [Google Art Project is a super high resolution street view for Galleries and Museums](http://www.googleartproject.com/) (2011-2-1).
* [Microscopy & Microanalysis 2011](http://www.microscopy.org/MandM/2011/index.cfm) Meeting, Aug 7-11 at Nashville, Tennessee.