



SCIENCE in St. Louis



Learn about the science happening in our community!

Join us for refreshments, attendance prizes (including a Kindle Fire, tickets to area attractions and t-shirts) and best of all—SCIENCE!

Thursday, November 15, 7:00 p.m. @ Natural Bridge Branch

The Chemistry and Physics of Energy Storage Materials at the Nanoscale

Speaker: Dr. Eric Majzoub, UMSL's Center for Nanoscience



Thursday, December 1, 7:00 p.m. @ Weber Road Branch

Fighting Antibiotic-Resistant Superbugs Across Diverse Habitats

Speaker: Dr. Gautam Dantas, Washington University's School of Medicine



Thursday, January 12, 7:00 p.m. @ Prairie Commons Branch

Zoo Conservation

Speaker: Saint Louis Zoo

For more information, please visit: <https://pages.wustl.edu/scienceinstlouis> or email: scienceinstlouis@gmail.com.

Science in St. Louis is a partnership between SLC, the Photochemical Research Antenna Center (PARC), Washington University's Gephart Institute (St. Louis Project Grant), and The Academy of Science of St. Louis. Science in St. Louis is based upon work supported as part of the Photochemical Antenna Research Center (PARC), an Energy Frontier Research Center funded by the U.S. Department of Energy, Office of Science, Office of Basic Energy Sciences under Award Number DE-SC0010335. We also would like to thank the National Science Foundation for support awarded to Kaitlyn Faries through the Graduate Research Fellowship Program under Award Number DGE-1143954.



St. Louis County **Library**

Program sites are accessible. Upon two weeks' notice, accommodations will be made for persons with disabilities. Call 314-994-3300 or visit www.slc.org

