

9:30 a.m. to 11 a.m.

Third Saturday of the month
Includes light breakfast and
free admission to the MOST
following the talk



Sponsored by



Technology Alliance
of Central New York

www.tacny.org



Held at

MILTON J. RUBENSTEIN
**MUSEUM OF SCIENCE
& TECHNOLOGY**

Armory Square

500 S. Franklin St., Syracuse

2018-2019 TACNY Junior Café Scientifique series

Sept. 15, 2018

Speaker: Susan Parks, PhD
Affiliation: Associate professor,
Department of Biology, Syracuse
University
Title: The Not-So-Silent Ocean –
Animal Communication
Underwater

Oct. 20, 2018

Speakers: Neal Abrams, PhD, and
Miriam Gillett-Kunnath, PhD
Affiliation: Associate professor
of chemistry at SUNY ESF and
research assistant professor of
chemistry at Syracuse University
Title: Magical Matter

Nov. 17, 2018

Speakers: Rachel Elman and
Maximilian Du
Affiliation: Students at Fayetteville-
Manlius High School who present-
ed projects at the Intel International
Science & Engineering Fair
Title: You Are What You Eat and
Cracking the Code of AI

Dec. 15, 2018

Speaker: Amber Bartosh RA LEED
AP BD+C
Affiliation: Assistant professor,
School of Architecture, Syracuse
University

Title: Virtual Reality for Real Life

Jan. 19, 2019

Speaker: James P. Gibbs, PhD
Affiliation: Professor of vertebrate
conservation biology, SUNY ESF
Title: TBA

Feb. 16, 2019

Speaker: Stefan W. Ballmer, PhD
Affiliation: Associate professor of
physics, Syracuse University
Title: Exploring the Most Extreme
Corners of the Universe

March 16, 2019

Speaker: Olga Makhlynets, PhD
Affiliation: Assistant professor,
chemistry department, Syracuse
University
Title: Bacteria – The Good, the Bad
and the Healthy

April 20, 2019

Speaker: Xiyuan “Lillian” Liu, PhD
Affiliation: Assistant teaching
professor, departments of
biomedical and chemical
engineering and mechanical and
aerospace engineering, Syracuse
University
Title: Sensing Your Health – A
Small Drop Goes a Long Way

May 18, 2019

Speaker: Kip White
Affiliation: Sales manager, United
Radio, Communications Division
Title: Drone Days of May –
Technology and Trends of
Unmanned Aircraft

June 15, 2019

Speaker: James T. Spencer, PhD
Affiliation: Professor of chemistry
and founding executive director of
Forensic and National Security
Sciences Institute, Syracuse
University
Title: Who Killed King Tut and
Why Spinning Neutrons Can Tell
Us Who Really Did It

