Science Cafe
Thursday, February 6, 2020 @ 5:30-7:00 P.M.
Using Physics and Nanotechnology to Understand Self-Organizing Processes in Bacterial Cells

rsvp @ knoxsciencecafe.org
Everyone is Invited!
Free to attend!

Meeting at:
Bearden Branch Public Library

Jaan Mannik, Ph.D.
Associate Professor, Department of Physics and Astronomy, University of Tennessee

There will be a brief NOVA video presentation followed by an hour of Questions and Discussion with refreshments

Co-Sponsored by:
Associated Professionals Think Tank
David Fox (615) 803-2887

Co-Sponsored by:
Spirit and Truth Fellowship of Knoxville
knoxsciencecafe.org

Science Cafe
Thursday, February 6, 2020 @ 5:30-7:00 P.M.
Using Physics and Nanotechnology to Understand Self-Organizing Processes in Bacterial Cells

rsvp @ knoxsciencecafe.org
Everyone is Invited!
Free to attend!

Meeting at:
Bearden Branch Public Library

Jaan Mannik, Ph.D.
Associate Professor, Department of Physics and Astronomy, University of Tennessee

There will be a brief NOVA video presentation followed by an hour of Questions and Discussion with refreshments

Co-Sponsored by:
Associated Professionals Think Tank
David Fox (615) 803-2887

Co-Sponsored by:
Spirit and Truth Fellowship of Knoxville
knoxsciencecafe.org