

A Universe of Stories Planning Workshop

Seattle Public Library

January 25, 2019 | 9:00 am - 12:00 pm



Workshop Location:

Wright/Ketcham Meeting Room | Level 4, Room 2
Seattle Public Library | 1000 Fourth Ave., Seattle, WA 98104

Workshop Agenda:

- Welcome & icebreaker activity
- Collaborative Summer Library Program (CSLP) Overview
- Sample *STAR Net* resources (e.g., a how-to video demo)
- NASA volunteer network resources (Night Sky Network, Solar System Ambassadors)
- Summer program ideas and key NASA dates
- Summer planning (breakout groups and summary reports)
- Adjourn



A STEM activity at the 2018 CSLP Denver Meeting.
Credit: NCIL/SSI

State Library Workshop Goals:

- Learn about the Collaborative Summer Library Program (CSLP) and STAR Library Network's (*STAR Net*) resources to help state and public libraries prepare for 2019's *A Universe of Stories* summer learning event
- Be empowered to be NASA resource ambassadors for their state
- Provide feedback for *STAR Net*'s "Summer of Space" resource areas
- Work together to share summer planning ideas

Online Registration

Visit: www.surveymonkey.com/r/planning-workshop-registration

Note: The workshop size is limited, so registration will be on a first come, first served basis

Workshop Organizers

Paul Dusenbery | Email: dusenbery@spacescience.org | Phone: 720-974-5822

Luke Kralik | Email: luke.kralik@cslpreads.org | Phone: 503-842-0582

Stephanie Vierow-Fields | Email: svfields@spacescience.org | Phone: 720-974-5851

Jennifer Hampton | Email: jhampton@spacescience.org | Phone: 720-974-5820

NASA@ My Library is a national *STAR Library Network (STAR Net)* initiative that connects NASA, public libraries, state libraries, and their communities. Together we are working to increase STEM learning opportunities for millions of library patrons nationwide, particularly those underserved in STEM education.

NASA@ My Library is based upon work funded by NASA under cooperative agreement No. NNX16AE30A. Any opinions, findings, and conclusions or recommendations expressed in this material are those of *NASA@ My Library* and do not necessarily reflect the views of the National Aeronautics and Space Administration.

