

NASA @ My Library

Friday, September 14, 2018, 1:45 – 2:45 p.m. and 3:15 – 4:15 p.m.

Description

Looking for fresh programming ideas? The STAR Library Network (*STAR Net*) leads a vibrant online community that is designed to connect libraries of all sizes. The Collaborative Summer Library Program (CSLP) and *STAR Net* are partnering to share science- and technology-related activities and resources to libraries across the nation. CSLP actively shares innovative and age appropriate ideas, resources, and programs for four age groups, from babies to adults. Try activities for the summer 2019 theme, A Universe of Stories, and receive supporting NASA resources. Discuss how these hands-on activities can be used to engage diverse members of your community.

Agenda: Part 1

Welcome and Introductions

Hands-on activities:

Sorting Games: How Big? How Far? How Hot?

<http://clearinghouse.starnetlibraries.org/astronomy-and-space/77-how-big-how-far-how-hot-how-old.html>

Blind Mice Go to Pluto

<http://clearinghouse.starnetlibraries.org/astronomy-and-space/31-blind-mice-go-to-pluto.html>

Mars Rovers demonstration

<http://clearinghouse.starnetlibraries.org/astronomy-and-space/226-mars-rovers.html>

Linking Libraries through STAR Net

Wrap-up and Feedback from Audience

Presenters

Keliann LaConte
STAR Net/Space Science Institute
klaconte@spacescience.org
(720) 974-5835

Chrissie McGovern
Gaston County Public Library System
librarychrissie@gmail.com
(704) 922-3621

Luke Kralik
Collaborative Summer Library Program
luke.kralik@cslpreads.org
(503) 842-0582

NASA@ My Library

Agenda: Part 2

Welcome and Introductions

Hands-on activities:

Mars Match

<http://clearinghouse.starnetlibraries.org/astronomy-and-space/54-mars-match-game.html>

Soft Landing Challenge

<http://clearinghouse.starnetlibraries.org/astronomy-and-space/211-soft-landing-challenge.html>

Constellation Detectives demonstration

<http://clearinghouse.starnetlibraries.org/astronomy-and-space/219-constellation-detectives.html>

Linking Libraries through STAR Net

Wrap-up