



# The Science Behind the 2020 Explore Science: Earth and Space Toolkit – Asteroid Mining (Part 3)

Online Workshop Summary of Resources

March 24, 2020

---

## ONLINE WORKSHOP PRESENTERS

- Brad Herring, Museum of Life and Science
- Max Cawley, Museum of Life and Science
- Jeannie Colton, Arizona State University
- Jim Bell, Arizona State University
- Jonathan Wiener, Duke University

## WORKSHOP RECORDING

- Workshop recording (Vimeo): <https://vimeo.com/400383311>
- Online workshop product page  
<https://www.nisenet.org/catalog/online-workshop-science-behind-2020-explore-science-earth-and-space-toolkit-asteroid-mining>

## WORKSHOP RESOURCES AND LINKS

### NISE Network resources

- Coronavirus resources: <https://www.nisenet.org/coronavirus>
- Do Science at Home resources: <https://www.nisenet.org/athome>
- Explore Science: Earth & Space 2020 toolkit  
<https://www.nisenet.org/earthspacekit-2020>
- Exploring the Solar System: Asteroid Mining hands-on activity  
<https://www.nisenet.org/catalog/exploring-solar-system-asteroid-mining-2020>
- Explore Science: Earth & Space toolkit facilitation and content training videos  
<https://vimeopro.com/nisenet/explore-science-earth-space>

### Partner resources

- CisLunar: A Vision for a Self-Sustaining Space Economy (YouTube)  
<https://www.youtube.com/watch?v=BXHQn82TLKQ>

## STAYING CONNECTED TO THE NISE NETWORK

- Subscribe to the monthly newsletter: <https://www.nisenet.org/newsletter>
- Follow NISE Net on social networking: <https://www.nisenet.org/social>
- Contact your Regional Hub Leader with questions: <https://www.nisenet.org/contact>

## ACKNOWLEDGEMENTS



Developed and distributed by the National Informal STEM Education Network.

Copyright 2019, Arizona State University. Published under a Creative Commons Attribution-Noncommercial-ShareAlike license: <http://creativecommons.org/licenses/by-ncsa/3.0/us/>

This material is based upon work supported by NASA under cooperative agreement award number NNX16AC67A and 80NSSC18M0061. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the view of the National Aeronautics and Space Administration (NASA).