

## Build a Lair Workshop: How to incorporate science into your fictional world

5/26/2017 6:00:00 PM

1 Hour          Science                  North 131C

"Any sufficiently advanced technology is indistinguishable from magic." -Arthur C. Clarke. There's a lot of fun to be had creating your own universe and having it work however you want to. However, having one with internally-consistent laws of nature can make it even more immersive. In this panel, experts will discuss ways to think about fictional worlds and how to have better laws of physics than "A wizard did it!"

Teachers will discover ways to make a story and incorporate science into it making the lesson more entertaining for students.

Lev Horodyskyj, Graduate Degree, School of Earth and Space Exploration, Arizona State University

Kirsten Jefferys, Graduate Student, School of Biological and Health System Engineering, Arizona State University

David Oakes, Graduate Degree, Teacher, Math, biological Remodeling, CISA-Science and Math

Josef Shindler, Graduate Degree, 10 Years in Game Development, Education through Exploration Center at Arizona State University

