

Impacts! Rocks from space colliding with planets Presented by Associate Professor Katarina Miljkovic

Space Centre and Technology Centre, School of Earth and Planetary Science, Curtin University

Only in the mid-20th century was it confirmed that impact craters are formed by meteorite strikes. Since then many space missions have mapped planetary surfaces and provided data about impact craters. Impacts have played a key role in the evolution of rocky planetary surfaces. Katarina will outline her work on physics behind the impact process. She will advance our understanding of the structure and evolution of the Solar System by using data from NASA's space missions she collaborates with.

GIRLS IN PHYSICS BREAKFAST

AN INVITATION TO WOMEN IN OR PLANNING FOR A CAREER IN SCIENCE OR ENGINEERING

WOULD YOU LIKE TO...



- Answer the students' questions about University or working in science and engineering?
- Enjoy a presentation from Associate Professor Katarina Miljkovic

Then you're invited to the Girls in Physics Breakfast

- 7:30 10:00am Wed 28 July 2022
- William Angliss Institute, Melbourne
- There is no cost to you
- For enquiries and to register https://vicphysics.org/events/girls/breakfast/





Images credit: Take2STEM, https://education.australiascience.tv/scinema-2020-impacts-beyond-the-night-sky/

WOMEN IN PHYSICS - A national tour initiative by the AIP with support from:









