

Impacts! Rocks from space colliding with planets

Presented by **Associate Professor Katarina Miljkovic**

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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.

A FREE Public Lecture

6.30 PM Wednesday 27 July

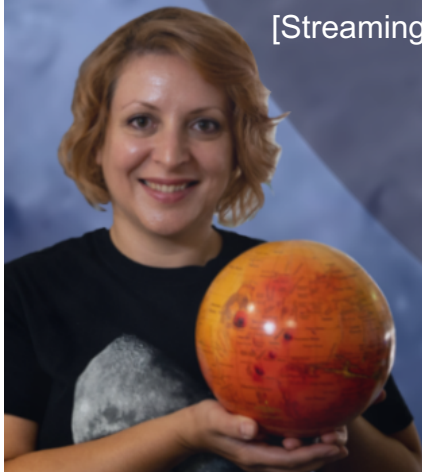
Storey Hall, RMIT Building 16, Level 5, Room 001

336 - 348 Swanston Street, Melbourne

Registration for in-person attendance: <https://bit.ly/3y51Zua>

Microsoft Teams link for live stream event: <https://bit.ly/3n5bsLO>

[Streaming Recommendation: Use a computer, copy link into a browser, and select "Watch on the Web"]



eventbrite



Microsoft Teams

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