



SHORT BIO

Following a B.Eng. degree in Safety Engineering at Beijing Institute of Technology (BIT, 2014), China, I was offered a PhD project in Mechanics, at BIT, China.

In 2021, I was offered a position as an assistant professor at the State Key Laboratory of Lunar and Planetary Science in Macau University of Science and Technology (MUST), Macau, China. I operate and maintain the impact loading facilities of the laboratory, and research on impact dynamics for planetary craters. Asst. Prof.

Yang-Yu Lu

PhD: Mechanics

- Beijing Institute of Technology, China

B.Eng. : Mechanics Engineering

- Beijing Institute of Technology, China

KEY PUBLICATIONS (selected)

Lu, Y., et al., 2023. *Experimental and theoretical study on cavitation of concrete targets penetrated by hypervelocity long rod projectiles. Structures*.

Lu, Y., et al., 2021. *Hypervelocity penetration of concrete targets with long-rod steel projectiles: experimental and theoretical analysis. International Journal of Impact Engineering.*

Lu, Y., et al., 2020.

Hypervelocity Impact Cratering on Semi-Infinite Concrete Targets of Projectiles with Different Length to Diameter Ratios.

Lu, Y., et al., 2020. *High-velocity impact performance of aluminum and B4C/UHMW-PE composite plate for multi-wall shielding. Applied Sciences.*

PROFESSIONAL EXPERIENCE

Ongoing – 2021 – Macau University of Science and Technology, Macao (China) – Asst. Prof.

02/2014-06/2014 - University of Toronto, Toronto (Canada) - Visiting scholar

GRANTS

National Natural Science Foundation of China (NSFC), 2023~2024, PI

Faculty Research Grants of the Macau University of Science and Technology, 2022~2023, PI

ORCID: 0000-0002-0488-0602



yangyulu@must.edu.mo