

## 陸陽予

助理教授, 博士 (2021 至今)  
月球與行星科學全國重點實驗室  
澳門科技大學  
Email: yangyulu@must.edu.mo  
Tel: (+853) 8897 3207

### 簡介:

陸陽予, 工學博士, 澳門科技大學助理教授、博士生導師。主持國家自然科學基金青年基金項目、國家自然科學基金專項項目、澳門科技發展基金科研及創新資助計劃項目 (2 項)、澳門科技大學研究基金等項目 5 項。共發表學術論文 18 篇, 授權中國發明專利 7 項。目前主要研究方向為行星表面撞擊成坑與演化過程。

### 教育背景

2014.09~2021.03 北京理工大學 工學博士;  
2010.09~2014.06 北京理工大學 工學學士

### 發表論文: (近五年)

**Lu, Y.**, Zhu, M. H., Wu, Q., & Ren, S. (2025). Hypervelocity impact experiments in iron alloy targets. *Icarus*, 435, 116575.

Shi, M., Pan, Y., Cao, H., Guo, Y., Sun, X., Fu, Y., ... **Lu, Y.**, ... & Han, Z. (2025). Bioinspired structural laminates with superior ice-repellence and damage resistance for aviation applications. *Chemical Engineering Journal*, 163753.

Liu, W., Zhang, Q., Long, R., Gong, Z., Wu, Q., Siyuan, R., **Lu, Y.**, ... & Jiankang, R. (2024). Ejecta velocity and motion model of spherical aluminum alloy projectile hypervelocity impact on basalt. *Acta Astronautica*, 224, 574-592.

**Lu, Y.**, Xue, Y., Zhang, Q., Shang, C., & Liu, W. (2023). Experimental and theoretical study on cavitation of concrete targets penetrated by hypervelocity long rod projectiles. *Structures*, 58, 105385.

Shang, C., Ren, T., Zhang, Q., **Lu, Y.**, Long, R., Guo, X., & Hu, X. (2022). Experimental research on damage characteristics of multi-spaced plates with long rods of steel and W-Zr reactive material at hypervelocity impact. *Materials & Design*, 216, 110564.

**Lu, Y.**, Zhang, Q., Xue, Y., Guo, X., Shang, C., Liu, W., ... & Long, R. (2021). Hypervelocity penetration of concrete targets with long-rod steel projectiles: experimental and theoretical analysis. *International Journal of Impact Engineering*, 148, 103742.

Ren, S., Zhang, Q., Wu, Q., Long, R., Gong, L., & **Lu, Y.** (2021). A reactive material double-bumper shield for centimeter sized projectile. *International Journal of Impact Engineering*, 158, 104028.

**Lu, Y.**, Zhang, Q., Xue, Y., Shang, C., Liu, W., Ren, S., & Long, R. (2020). Hypervelocity Impact Cratering on Semi-Infinite Concrete Targets of Projectiles with Different Length to Diameter Ratios. *Applied Sciences*, 10(11), 3910.

**Lu, Y.**, Zhang, Q., Xue, Y., Liu, W., & Long, R. (2020). High-velocity impact

performance of aluminum and B4C/UHMW-PE composite plate for multi-wall shielding. *Applied Sciences*, 10(2), 721.

**Lu, Y.**, Zhang, Q., Xue, Y., Long, R., & Liu, W., (2020). Protective characteristics of multilayer composite structure against high-speed fragments. *Acta Armamentarii*, 41: 169-175.