# Certificate of Publication



## This is to certify that

Tomáš Jezný

### Published following article

Research into the tribological properties of fiber deposition strategies for 3D printed polycarbonate with FDM technology

In Volume 14, Issue 10, pp 35-42, October 2025



ISSN(e): 2319-1813, ISSN(p): 2319-1805



Managing Editor www.theijes.com

# Certificate of Publication



## This is to certify that

Vladimír Rohaľ

### Published following article

Research into the tribological properties of fiber deposition strategies for 3D printed polycarbonate with FDM technology

In Volume 14, Issue 10, pp 35-42, October 2025



The International Journal of Engineering and Science

ISSN(e): 2319-1813, ISSN(p): 2319-1805

Managing Editor www.theijes.com