

This is to certify that Il Gwang Tae

Published following article

Characteristic analysis of a rock drill impact energy measuring device using pressure sensing principle

> In Volume 14, Issue 9, pp 38-43, September 2025

The International Journal of Engineering and Science

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





This is to certify that

Un Hyok Yang

Published following article

Characteristic analysis of a rock drill impact energy measuring device using pressure sensing principle

> In Volume 14, Issue 9, pp 38-43, September 2025



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





This is to certify that

Tok Hyong Han

Published following article

Characteristic analysis of a rock drill impact energy measuring device using pressure sensing principle

> In Volume 14, Issue 9, pp 38-43, September 2025



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





This is to certify that

Gum Song Li

Published following article

Characteristic analysis of a rock drill impact energy measuring device using pressure sensing principle

> In Volume 14, Issue 9, pp 38-43, September 2025



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

