

This is to certify that JAMAL-DEEN KUKURAH **Published following article** Experimental Investigation to Analysis the Impact Damage of Un-Peened and Peened Of Aa7075-T6 Using

Water Jet Peening Processes In Volume 13, Issue 03, pp 01-08, March 2024



The International Journal of Engineering and Science

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



This is to certify that VITUS MWINTERIBO TABIE Published following article

Experimental Investigation to Analysis the Impact Damage of Un-Peened and Peened Of Aa7075-T6 Using Water Jet Peening Processes In Volume 13, Issue 03, pp 01-08, March 2024



The International Journal of Engineering and Science

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



This is to certify that ANTHONY AKAYETI Published following article Experimental Investigation to Analysis the Impact Damage of Un-Peened and Peened Of Aa7075-T6 Using Water Jet Peening Processes In Volume 13, Issue 03, pp 01-08,

March 2024



The International Journal of Engineering and Science

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



This is to certify thatJOSEPH SEKYI-ANSAHPublished following articleExperimental Investigation to Analysis the Impact

Damage of Un-Peened and Peened Of Aa7075-T6 Using Water Jet Peening Processes In Volume 13, Issue 03, pp 01-08, March 2024



The International Journal of Engineering and Science

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



This is to certify thatJAMES KWASI QUAISIEPublished following articleExperimental Investigation to Analysis the Impact

Damage of Un-Peened and Peened Of Aa7075-T6 Using Water Jet Peening Processes In Volume 13, Issue 03, pp 01-08, March 2024



The International Journal of Engineering and Science

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



This is to certify that ABDUL-HAMID MOHAMMED Published following article Experimental Investigation to Analysis the Impact Damage of Un-Peened and Peened Of Aa7075-T6 Using Water Jet Peening Processes In Volume 13, Issue 03, pp 01-08, March 2024



The International Journal of Engineering and Science

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



This is to certify that PHILIP YAMBA Published following article Experimental Investigation to Analysis the Impact Damage of Un-Peened and Peened Of Aa7075-T6 Using Water Jet Peening Processes In Volume 13, Issue 03, pp 01-08, March 2024



The International Journal of Engineering and Science

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



This is to certify that BISMARK ADDAI Published following article Experimental Investigation to Analysis the Impact Damage of Un-Peened and Peened Of Aa7075-T6 Using Water Jet Peening Processes In Volume 13, Issue 03, pp 01-08,

March 2024



The International Journal of Engineering and Science

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