

Certificate of Publication



This is to certify that

Feng Wang

Published following article

*A laser mechanical pen for power generation
based on human body temperature*

**In Volume 11, Issue 4, pp 35-38
April, 2022**



The International Journal of Engineering and Science

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

Managing Editor
www.theijes.com

Certificate of Publication



This is to certify that

Li-Wei Jiang

Published following article

*A laser mechanical pen for power generation
based on human body temperature*

**In Volume 11, Issue 4, pp 35-38
April, 2022**



The International Journal of Engineering and Science

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

Managing Editor
www.theijes.com

Certificate of Publication



This is to certify that

Jun Huang

Published following article

*A laser mechanical pen for power generation
based on human body temperature*

**In Volume 11, Issue 4, pp 35-38
April, 2022**



The International Journal of Engineering and Science

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

Managing Editor
www.theijes.com

Certificate of Publication



This is to certify that

Li-Fang Yu

Published following article

*A laser mechanical pen for power generation
based on human body temperature*

**In Volume 11, Issue 4, pp 35-38
April, 2022**



The International Journal of Engineering and Science

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

Managing Editor
www.theijes.com

Certificate of Publication



This is to certify that

Ding-Bo Hu

Published following article

*A laser mechanical pen for power generation
based on human body temperature*

**In Volume 11, Issue 4, pp 35-38
April, 2022**



The International Journal of Engineering and Science

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

Managing Editor
www.theijes.com

Certificate of Publication



This is to certify that

Zi-Yan Hu

Published following article

*A laser mechanical pen for power generation
based on human body temperature*

**In Volume 11, Issue 4, pp 35-38
April, 2022**



The International Journal of Engineering and Science

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

Managing Editor
www.theijes.com

Certificate of Publication



This is to certify that

Yao-Qian Wang

Published following article

*A laser mechanical pen for power generation
based on human body temperature*

**In Volume 11, Issue 4, pp 35-38
April, 2022**



The International Journal of Engineering and Science

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

Managing Editor
www.theijes.com

Certificate of Publication



This is to certify that

Sen-Da Qi

Published following article

*A laser mechanical pen for power generation
based on human body temperature*

**In Volume 11, Issue 4, pp 35-38
April, 2022**



The International Journal of Engineering and Science

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

Managing Editor
www.theijes.com