

## **CERTIFICATE**

It is certify that the paper entitled by "Design of Position Measurement System Based on Photoelectric Encoder" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

### Paper has published with following details:

Authors Name : Xu Chen

Journal Name : International Journal of Engineering Inventions (IJEI)

Journal URL : www.ijeijournal.com

Review Type : Peer Reviewed Journal

Publication Type : Online & Print both

ISSN No. : 2278-7461 (Online); 2319-6491 (Print)

Vol No. : 11

Issue No. : 9 (September 2022)





## **CERTIFICATE**

It is certify that the paper entitled by "Design of Position Measurement System Based on Photoelectric Encoder" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

### Paper has published with following details:

Authors Name : Pingchuan Zhang

Journal Name : International Journal of Engineering Inventions (IJEI)

Journal URL : www.ijeijournal.com

Review Type : Peer Reviewed Journal

Publication Type : Online & Print both

ISSN No. : 2278-7461 (Online); 2319-6491 (Print)

Vol No. : 11

Issue No. : 9 (September 2022)





## **CERTIFICATE**

It is certify that the paper entitled by "Design of Position Measurement System Based on Photoelectric Encoder" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

### Paper has published with following details:

Authors Name : Sujun Cheng

Journal Name : International Journal of Engineering Inventions (IJEI)

Journal URL : www.ijeijournal.com

Review Type : Peer Reviewed Journal

Publication Type : Online & Print both

ISSN No. : 2278-7461 (Online); 2319-6491 (Print)

Vol No. : 11

Issue No. : 9 (September 2022)





## **CERTIFICATE**

It is certify that the paper entitled by "Design of Position Measurement System Based on Photoelectric Encoder" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

### Paper has published with following details:

Authors Name : Yanjun Hu

Journal Name : International Journal of Engineering Inventions (IJEI)

Journal URL : www.ijeijournal.com

Review Type : Peer Reviewed Journal

Publication Type : Online & Print both

ISSN No. : 2278-7461 (Online); 2319-6491 (Print)

Vol No. : 11

Issue No. : 9 (September 2022)





## **CERTIFICATE**

It is certify that the paper entitled by "Design of Position Measurement System Based on Photoelectric Encoder" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

### Paper has published with following details:

Authors Name : **Zhao Chen** 

Journal Name : International Journal of Engineering Inventions (IJEI)

Journal URL : www.ijeijournal.com

Review Type : Peer Reviewed Journal

Publication Type : Online & Print both

ISSN No. : 2278-7461 (Online); 2319-6491 (Print)

Vol No. : 11

Issue No. : 9 (September 2022)





## **CERTIFICATE**

It is certify that the paper entitled by "Design of Position Measurement System Based on Photoelectric Encoder" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

### Paper has published with following details:

Authors Name : Caihong Zhang

Journal Name : International Journal of Engineering Inventions (IJEI)

Journal URL : www.ijeijournal.com

Review Type : Peer Reviewed Journal

Publication Type : Online & Print both

ISSN No. : 2278-7461 (Online); 2319-6491 (Print)

Vol No. : 11

Issue No. : 9 (September 2022)





## **CERTIFICATE**

It is certify that the paper entitled by "Design of Position Measurement System Based on Photoelectric Encoder" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

### Paper has published with following details:

Authors Name : Shan Li

Journal Name : International Journal of Engineering Inventions (IJEI)

Journal URL : www.ijeijournal.com

Review Type : Peer Reviewed Journal

Publication Type : Online & Print both

ISSN No. : 2278-7461 (Online); 2319-6491 (Print)

Vol No. : 11

Issue No. : 9 (September 2022)

