

## **CERTIFICATE**

It is certify that the paper entitled by "**Remaining useful life prediction of gear based on GWO- GRU model** with multiple feature inputs" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

#### Paper has published with following details:

Authors Name	: Yueqian Hou
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.	: 14
Issue No.	: 01 (January 2025)





## **CERTIFICATE**

It is certify that the paper entitled by "**Remaining useful life prediction of gear based on GWO- GRU model** with multiple feature inputs" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

#### Paper has published with following details:

Authors Name	: Chengyang Deng
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.	: 14
Issue No.	: 01 (January 2025)





## **CERTIFICATE**

It is certify that the paper entitled by "**Remaining useful life prediction of gear based on GWO- GRU model** with multiple feature inputs" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

#### Paper has published with following details:

Authors Name	: Yuanlong Bai
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.	: 14
Issue No.	: 01 (January 2025)





## **CERTIFICATE**

It is certify that the paper entitled by "**Remaining useful life prediction of gear based on GWO- GRU model** with multiple feature inputs" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

#### Paper has published with following details:

Authors Name	: Bo Sun
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.	: 14
Issue No.	: 01 (January 2025)





## **CERTIFICATE**

It is certify that the paper entitled by "**Remaining useful life prediction of gear based on GWO- GRU model** with multiple feature inputs" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

#### Paper has published with following details:

Authors Name	: Wenting 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.	: 14
Issue No.	: 01 (January 2025)





## **CERTIFICATE**

It is certify that the paper entitled by "**Remaining useful life prediction of gear based on GWO- GRU model** with multiple feature inputs" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

#### Paper has published with following details:

Authors Name	: Lei Wang
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.	: 14
Issue No.	: 01 (January 2025)





## **CERTIFICATE**

It is certify that the paper entitled by "**Remaining useful life prediction of gear based on GWO- GRU model** with multiple feature inputs" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

#### Paper has published with following details:

Authors Name	: Hao Wang
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.	: 14
Issue No.	: 01 (January 2025)





## **CERTIFICATE**

It is certify that the paper entitled by "**Remaining useful life prediction of gear based on GWO- GRU model** with multiple feature inputs" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

#### Paper has published with following details:

Authors Name	: Xuewei Zhao
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.	: 14
Issue No.	: 01 (January 2025)

