

CERTIFICATE

It is certify that the paper entitled by "Study on the design of turning unit and optimization of transmission gear structure for shale gas compressor" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

Paper has published with following details:

Authors Name : Yong 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. : 13

Issue No. : 7 (July 2024)





CERTIFICATE

It is certify that the paper entitled by "Study on the design of turning unit and optimization of transmission gear structure for shale gas compressor" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

Paper has published with following details:

Authors Name : **Debin Qiao**

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. : 13

Issue No. : 7 (July 2024)





CERTIFICATE

It is certify that the paper entitled by "Study on the design of turning unit and optimization of transmission gear structure for shale gas compressor" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

Paper has published with following details:

Authors Name : Xingbo Tang

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. : 13

Issue No. : 7 (July 2024)





CERTIFICATE

It is certify that the paper entitled by "Study on the design of turning unit and optimization of transmission gear structure for shale gas compressor" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

Paper has published with following details:

Authors Name : Yajun Long

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. : 13

Issue No. : 7 (July 2024)





CERTIFICATE

It is certify that the paper entitled by "Study on the design of turning unit and optimization of transmission gear structure for shale gas compressor" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

Paper has published with following details:

Authors Name : Ning Dan Xiong

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. : 13

Issue No. : 7 (July 2024)





CERTIFICATE

It is certify that the paper entitled by "Study on the design of turning unit and optimization of transmission gear structure for shale gas compressor" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

Paper has published with following details:

Authors Name : Mingxing 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. : 13

Issue No. : 7 (July 2024)





CERTIFICATE

It is certify that the paper entitled by "Study on the design of turning unit and optimization of transmission gear structure for shale gas compressor" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

Paper has published with following details:

Authors Name : Jianli Wu

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. : 13

Issue No. : 7 (July 2024)





CERTIFICATE

It is certify that the paper entitled by "Study on the design of turning unit and optimization of transmission gear structure for shale gas compressor" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

Paper has published with following details:

Authors Name : Zhen 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. : 13

Issue No. : 7 (July 2024)





CERTIFICATE

It is certify that the paper entitled by "Study on the design of turning unit and optimization of transmission gear structure for shale gas compressor" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

Paper has published with following details:

Authors Name : Nengpeng 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. : 13

Issue No. : 7 (July 2024)

