

## CERTIFICATE

It is certify that the paper entitled by "An Exoskeleton-like Robot Mechanism for Neck Rehabilitation Training" has been published in International Journal of Engineering Research and Applications (IJERA).

### Your article has been published with following details:

Author's Name:	Wang Yilin
Journal Name:	International Journal of Engineering Research and Applications (IJERA)
Journal Web:	www.ijera.com
Journal Type:	Online & Print (Both)
Review Type:	Peer Review Refereed
ISSN:	2248-9622
Vol No.:	13
Issue No.:	05
Publication Month:	Мау
Publication Year:	2023





## CERTIFICATE

It is certify that the paper entitled by "An Exoskeleton-like Robot Mechanism for Neck Rehabilitation Training" has been published in International Journal of Engineering Research and Applications (IJERA).

#### Your article has been published with following details:

Author's Name:	Chen Zhe
Journal Name:	International Journal of Engineering Research and Applications (IJERA)
Journal Web:	www.ijera.com
Journal Type:	Online & Print (Both)
Review Type:	Peer Review Refereed
ISSN:	2248-9622
Vol No.:	13
Issue No.:	05
Publication Month:	Мау
Publication Year:	2023





## CERTIFICATE

It is certify that the paper entitled by "An Exoskeleton-like Robot Mechanism for Neck Rehabilitation Training" has been published in International Journal of Engineering Research and Applications (IJERA).

### Your article has been published with following details:

Author's Name:	Li Jiabao
Journal Name:	International Journal of Engineering Research and Applications (IJERA)
Journal Web:	www.ijera.com
Journal Type:	Online & Print (Both)
Review Type:	Peer Review Refereed
ISSN:	2248-9622
Vol No.:	13
Issue No.:	05
Publication Month:	Мау
Publication Year:	2023





## CERTIFICATE

It is certify that the paper entitled by "An Exoskeleton-like Robot Mechanism for Neck Rehabilitation Training" has been published in International Journal of Engineering Research and Applications (IJERA).

### Your article has been published with following details:

Author's Name:	Liu Qihua
Journal Name:	International Journal of Engineering Research and Applications (IJERA)
Journal Web:	www.ijera.com
Journal Type:	Online & Print (Both)
Review Type:	Peer Review Refereed
ISSN:	2248-9622
Vol No.:	13
Issue No.:	05
Publication Month:	Мау
Publication Year:	2023





## CERTIFICATE

It is certify that the paper entitled by "An Exoskeleton-like Robot Mechanism for Neck Rehabilitation Training" has been published in International Journal of Engineering Research and Applications (IJERA).

### Your article has been published with following details:

Author's Name:	Zhang Yinwu
Journal Name:	International Journal of Engineering Research and Applications (IJERA)
Journal Web:	www.ijera.com
Journal Type:	Online & Print (Both)
Review Type:	Peer Review Refereed
ISSN:	2248-9622
Vol No.:	13
Issue No.:	05
Publication Month:	Мау
Publication Year:	2023





## CERTIFICATE

It is certify that the paper entitled by "An Exoskeleton-like Robot Mechanism for Neck Rehabilitation Training" has been published in International Journal of Engineering Research and Applications (IJERA).

### Your article has been published with following details:

Author's Name:	Qin Pengcheng
Journal Name:	International Journal of Engineering Research and Applications (IJERA)
Journal Web:	www.ijera.com
Journal Type:	Online & Print (Both)
Review Type:	Peer Review Refereed
ISSN:	2248-9622
Vol No.:	13
Issue No.:	05
Publication Month:	Мау
Publication Year:	2023





## CERTIFICATE

It is certify that the paper entitled by "An Exoskeleton-like Robot Mechanism for Neck Rehabilitation Training" has been published in International Journal of Engineering Research and Applications (IJERA).

### Your article has been published with following details:

Author's Name:	Hang Lubin
Journal Name:	International Journal of Engineering Research and Applications (IJERA)
Journal Web:	www.ijera.com
Journal Type:	Online & Print (Both)
Review Type:	Peer Review Refereed
ISSN:	2248-9622
Vol No.:	13
Issue No.:	05
Publication Month:	Мау
Publication Year:	2023

