

It is certify that the paper entitled by "An Improved Accurate State of Charge Prediction of Lithium-ion Batteries Based on Long Short-Term Memory-Extended Kalman Filtering Algorithm" is accepted for further publication in International Journal of Computational Engineering Research (IJCER).

Paper has published with following details:

Authors Name : Emmanuel Appiah

Journal Name : International Journal of Computational Engineering Research (IJCER)

Journal URL : www.ijceronline.com

Review Type : Peer Reviewed

Indexing : Yes

ISSN No. : 2250-3005

Vol No. : 14

Issue No. : 03 (May-June 2024)



Editor-In-Chief

International Journal of Computational Engineering Research (IJCER)

ISSN – 2250-3005 www.ijceronline.com

Mail id: ijceronline@gmail.com

LICER INDEXING



It is certify that the paper entitled by "An Improved Accurate State of Charge Prediction of Lithium-ion Batteries Based on Long Short-Term Memory-Extended Kalman Filtering Algorithm" is accepted for further publication in International Journal of Computational Engineering Research (IJCER).

Paper has published with following details:

Authors Name : Shunli Wang

Journal Name : International Journal of Computational Engineering Research (IJCER)

Journal URL : www.ijceronline.com

Review Type : Peer Reviewed

Indexing : Yes

ISSN No. : 2250-3005

Vol No. : 14

Issue No. : 03 (May-June 2024)



Editor-In-Chief
International Journal of Computation

International Journal of Computational Engineering Research (IJCER)

ISSN – 2250-3005 www.ijceronline.com

Mail id: ijceronline@gmail.com

LICER INDEXING



It is certify that the paper entitled by "An Improved Accurate State of Charge Prediction of Lithium-ion Batteries Based on Long Short-Term Memory-Extended Kalman Filtering Algorithm" is accepted for further publication in International Journal of Computational Engineering Research (IJCER).

Paper has published with following details:

Authors Name : Chuan-yun Zou

Journal Name : International Journal of Computational Engineering Research (IJCER)

Journal URL : www.ijceronline.com

Review Type : Peer Reviewed

Indexing : Yes

ISSN No. : 2250-3005

Vol No. : 14

Issue No. : 03 (May-June 2024)



Editor-In-Chief International Journal of Computational Engineering Research (IJCER) ISSN – 2250-3005

www.ijceronline.com

Mail id: ijceronline@gmail.com

LICER INDEXING



It is certify that the paper entitled by "An Improved Accurate State of Charge Prediction of Lithium-ion Batteries Based on Long Short-Term Memory-Extended Kalman Filtering Algorithm" is accepted for further publication in International Journal of Computational Engineering Research (IJCER).

Paper has published with following details:

Authors Name : Paul Takyi-Aninakwa

Journal Name : International Journal of Computational Engineering Research (IJCER)

Journal URL : www.ijceronline.com

Review Type : Peer Reviewed

Indexing : Yes

ISSN No. : 2250-3005

Vol No. : 14

Issue No. : 03 (May-June 2024)



Editor-In-Chief

International Journal of Computational Engineering Research (IJCER)

ISSN – 2250-3005 www.ijceronline.com

Mail id: ijceronline@gmail.com

LICER INDEXING



It is certify that the paper entitled by "An Improved Accurate State of Charge Prediction of Lithium-ion Batteries Based on Long Short-Term Memory-Extended Kalman Filtering Algorithm" is accepted for further publication in International Journal of Computational Engineering Research (IJCER).

Paper has published with following details:

Authors Name : **Bobobee Etse Dablu**

Journal Name : International Journal of Computational Engineering Research (IJCER)

Journal URL : www.ijceronline.com

Review Type : Peer Reviewed

Indexing : Yes

ISSN No. : 2250-3005

Vol No. : 14

Issue No. : 03 (May-June 2024)



Editor-In-Chief
International Journal of Computat

International Journal of Computational Engineering Research (IJCER)

ISSN – 2250-3005 www.ijceronline.com

Mail id: ijceronline@gmail.com

LICER INDEXING



It is certify that the paper entitled by "An Improved Accurate State of Charge Prediction of Lithium-ion Batteries Based on Long Short-Term Memory-Extended Kalman Filtering Algorithm" is accepted for further publication in International Journal of Computational Engineering Research (IJCER).

Paper has published with following details:

Authors Name : **Daniel-Ioan Store**

Journal Name : International Journal of Computational Engineering Research (IJCER)

Journal URL : www.ijceronline.com

Review Type : Peer Reviewed

Indexing : Yes

ISSN No. : 2250-3005

Vol No. : 14

Issue No. : 03 (May-June 2024)



Editor-In-Chief International Journal of Computational Engineering Research (IJCER) ISSN – 2250-3005

www.ijceronline.com

Mail id: ijceronline@gmail.com

LICER INDEXING