



This is to confirm that

Lizhu Zhang

Published following article

Transformer Fault Diagnosis Method Based on Device

Portrait and Improved Squeeze Net

Volume 9, Issue 10, pp: 41-50

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Hui Gao

Published following article

Transformer Fault Diagnosis Method Based on Device

Portrait and Improved Squeeze Net

Volume 9, Issue 10, pp: 41-50

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Linfeng Zhang

Published following article

Transformer Fault Diagnosis Method Based on Device

Portrait and Improved Squeeze Net

Volume 9, Issue 10, pp: 41-50

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Yawen Li

Published following article

Transformer Fault Diagnosis Method Based on Device

Portrait and Improved Squeeze Net

Volume 9, Issue 10, pp: 41-50

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Tongbao Wu

Published following article

Transformer Fault Diagnosis Method Based on Device

Portrait and Improved Squeeze Net

Volume 9, Issue 10, pp: 41-50

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Yaping Li

Published following article

Transformer Fault Diagnosis Method Based on Device

Portrait and Improved Squeeze Net

Volume 9, Issue 10, pp: 41-50

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief





This is to confirm that

Rong Huang

Published following article

Transformer Fault Diagnosis Method Based on Device

Portrait and Improved Squeeze Net

Volume 9, Issue 10, pp: 41-50

www.ijres.org

A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief