



# *Certificate of Publication*



This is to confirm that

**Zhou Zhang**

Published following article

Progress in Electrolytes and Interfacial Regulation for  
Rechargeable Magnesium Batteries

Volume 14, Issue 03, pp: 31-39

[www.ijres.org](http://www.ijres.org)

**A Peer Reviewed referred Journal**

**Impact Factor : 7.52**

**International Journal of Research in Engineering and  
Science (IJRES)**

**ISSN: 2320-9364 IJRES is Peer Reviewed Refereed.**

**Editor-In-Chief**



# *Certificate of Publication*



This is to confirm that

**Liang Wang**

Published following article

Progress in Electrolytes and Interfacial Regulation for  
Rechargeable Magnesium Batteries

Volume 14, Issue 03, pp: 31-39

[www.ijres.org](http://www.ijres.org)

**A Peer Reviewed referred Journal**

**Impact Factor : 7.52**

**International Journal of Research in Engineering and  
Science (IJRES)**

**ISSN: 2320-9364 IJRES is Peer Reviewed Refereed.**

**Editor-In-Chief**



# *Certificate of Publication*



This is to confirm that

**Tong Hunag**

Published following article

Progress in Electrolytes and Interfacial Regulation for  
Rechargeable Magnesium Batteries

Volume 14, Issue 03, pp: 31-39

[www.ijres.org](http://www.ijres.org)

**A Peer Reviewed referred Journal**

**Impact Factor : 7.52**

**International Journal of Research in Engineering and  
Science (IJRES)**

**ISSN: 2320-9364 IJRES is Peer Reviewed Refereed.**

**Editor-In-Chief**



# *Certificate of Publication*



This is to confirm that

**Aodi Wang**

Published following article

Progress in Electrolytes and Interfacial Regulation for  
Rechargeable Magnesium Batteries

Volume 14, Issue 03, pp: 31-39

[www.ijres.org](http://www.ijres.org)

**A Peer Reviewed referred Journal**

**Impact Factor : 7.52**

**International Journal of Research in Engineering and  
Science (IJRES)**

**ISSN: 2320-9364 IJRES is Peer Reviewed Refereed.**

**Editor-In-Chief**