

---

**Subject:** Review of MRI2706

---

**From:** Materials Research Innovations (em@editorialmanager.com)

---

**To:** absuriani@yahoo.com;

---

**Date:** Friday, January 13, 2017 4:25 PM

---

Ref.: MRI2706

Lithium ion conduction in plasticizer based composite gel polymer electrolytes with the addition of SiO<sub>2</sub>  
by A. J. Nagajothi; R. Kannan; S. Rajashabala  
Materials Research Innovations

Dear Dr Abu Bakar

Thank you for your helpful comments on the above manuscript. We are most grateful for your assistance.

You can check on the future progress of this submission by logging on to the Editorial Manager site at:

<http://mri.edmgr.com/>

Your username is: suriani

Your password is: available at this link [http://mri.edmgr.com/Default.aspx?](http://mri.edmgr.com/Default.aspx?pg=accountFinder.aspx&firstname=Suriani&lastname=Abu+Bakar&email_address=absuriani@yahoo.com)

[pg=accountFinder.aspx&firstname=Suriani&lastname=Abu+Bakar&email\\_address=absuriani@yahoo.com](http://mri.edmgr.com/Default.aspx?pg=accountFinder.aspx&firstname=Suriani&lastname=Abu+Bakar&email_address=absuriani@yahoo.com)

Kind regards,

Sridhar Komarneni

\*\*\*\*\*

Table of contents (TOC) alerts and RSS feeds are available free of charge for Materials Research Innovations. These are emailed as soon as the new issues are available online, and therefore enable immediate and quick access through to the full text.

\*\*\*\*\*

Editor  
Materials Research Innovations