

#### **MATERIALS & DESIGN**

# Outstanding Contribution in Reviewing awarded July, 2015 to

### **SURIANI ABU BAKAR**

In recognition of the contributions made to the quality of the journal

The Editors of MATERIALS & DESIGN

Elsevier, Amsterdam, The Netherlands





#### **MATERIALS & DESIGN**

## Certificate of Reviewing

awarded June, 2015 to

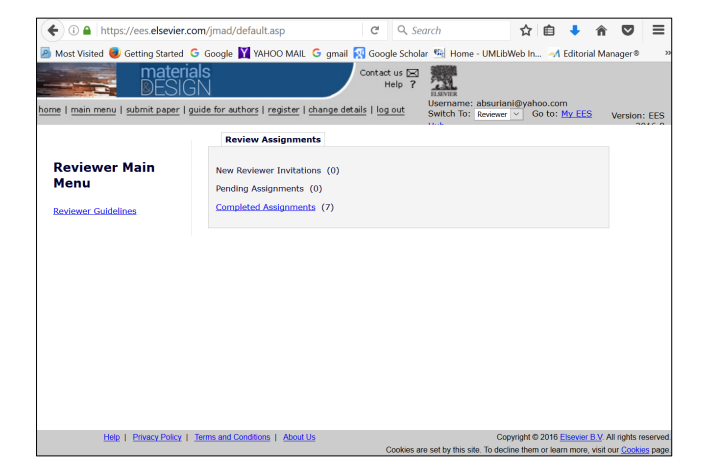
#### **SURIANI ABU BAKAR**

In recognition of the review made for the journal



Elsevier, Amsterdam, The Netherlands





Contact us 🖂 Help ?

Scopus access for Editors and Reviewers ... more

Username: absuriani@yahoo.com Switch To: Reviewer ▼ Go to: My EES Hub

#### Completed Reviewer Assignments for Suriani binti Abu Bakar, PhD

iome | main menu | submit paper | guide for authors | register | change details | log out

Page: 1 of 1 (7 total assignments)

Display 10 ▼ results per page.

| ■ Action 🛕   | My<br>Reviewer<br>Number<br>▲▼ | Manuscript<br>Number<br>▲▼ | Article<br>Type<br>▲▼ | Article<br>Title<br>▲▼   | Status<br>Date     | Current<br>Status<br>▲▼ | Date<br>Reviewer<br>Invited<br>▲▼ | Date<br>Reviewer<br>Agreed<br>▲▼ | Date<br>Review<br>Due<br>▲▼ | Date<br>Review<br>Submitted |    | Editor's<br>Name<br>▲▼ | Corr.<br>Author             |
|--------------|--------------------------------|----------------------------|-----------------------|--|--------------------|-------------------------|-----------------------------------|----------------------------------|-----------------------------|-----------------------------|----|------------------------|-----------------------------|
| Action Links | 2                              | JMAD-D-15-<br>04494R2      | Research<br>Paper     | Blowing and in-situ activation of carbonaceous<br>"lather" from starch: preparation and potential<br>application                     | Dec<br>14,<br>2015 | Completed<br>- Accept   | Nov 24,<br>2015                   | Nov 24,<br>2015                  | Dec 08,<br>2015             | Nov 26,<br>2015             | 2  |                        | Hong Lei,<br>Ph.D.          |
| Action Links | 2                              | JMAD-D-15-<br>04494R1      | Research<br>Paper     | Blowing and in-situ activation of carbonaceous<br>"lather" from starch: preparation and potential<br>application                     | Dec<br>14,<br>2015 | Completed<br>- Accept   | Nov 06,<br>2015                   | Nov 06,<br>2015                  | Nov 20,<br>2015             | Nov 07,<br>2015             | 1  |                        | Hong Lei,<br>Ph.D.          |
| Action Links | 1                              | JMAD-D-15-<br>04621        | Research<br>Paper     | A new low-temperature controllable preparation method of reduced graphene oxide  | Nov<br>10,<br>2015 | Completed<br>- Reject   | Oct 19,<br>2015                   | Oct 20,<br>2015                  | Nov 03,<br>2015             | Oct 23,<br>2015             | 3  |                        | hong<br>zhang               |
| Action Links | 2                              | JMAD-D-15-<br>04494        | Research<br>Paper     | Blowing and in-situ activation of carbonaceous<br>"lather" from starch: preparation and potential<br>application                     | Dec<br>14,<br>2015 | Completed<br>- Accept   | Oct 07,<br>2015                   | Oct 07,<br>2015                  | Oct 21,<br>2015             | Oct 11,<br>2015             | 4  |                        | Hong Lei,<br>Ph.D.          |
| Action Links | 2                              | JMAD-D-15-<br>03523        | Research<br>Paper     | Ultrasonic Exfoliation of Mildly-Oxidized Graphite in Aqueous Solutions  | Sep<br>07,<br>2015 | Completed<br>- Reject   | Aug 10,<br>2015                   | Aug 10,<br>2015                  | Aug 24,<br>2015             | Aug 18,<br>2015             | 8  |                        | Shaoxian<br>Song,<br>Ph. D. |
| Action Links | 2                              | JMAD-D-15-<br>02152R1      | Research<br>Paper     | Preparation of a novel porous adsorption<br>material from coal slag and its adsorption<br>properties of phenol from aqueous solution | Sep<br>15,<br>2015 | Completed<br>- Accept   | Jul 29,<br>2015                   | Jul 29,<br>2015                  | Aug 12,<br>2015             | Jul 31,<br>2015             | 2  |                        | Jianbin<br>Zhang            |
| Action Links | 2                              | JMAD-D-15-<br>02152        | Research<br>Paper     | Preparation of a novel porous adsorption<br>material from coal slag and its adsorption<br>properties of phenol from aqueous solution | Sep<br>15,<br>2015 | Completed<br>- Accept   | May 23,<br>2015                   | May 23,<br>2015                  | Jun 06,<br>2015             | Jun 19,<br>2015             | 27 |                        | Jianbin<br>Zhang            |

Page: 1 of 1 (7 total assignments)

Display 10 ▼ results per page.

<< Reviewer Main Menu

You should use the free Adobe Acrobat Reader 6 or later for best PDF Viewing results.

