

ScholarOne Manuscripts™

mc.manuscriptcentral.com/rscadv

Ida Sriyanti ▾ Instructions & Forms Help Log Out

RSC Advances

Home Author

Author Dashboard

Submitted Manuscripts

Manuscript status explanation:

1. **Checking submission and files** - we are checking to see if your submission is complete and we have all the files we need.
2. **Initial assessment** - manuscript is undergoing [initial assessment](#).
3. **With editor** - manuscript is with the editor, either to select new or additional reviewers, or to make a decision following initial assessment or peer review.
4. **In peer review** - manuscript has been sent to reviewers.
5. **Accepted** - manuscript has been accepted for publication.

Please note that manuscripts can move back and forth between status 3 and 4.

STATUS	ID	TITLE	CREATED	SUBMITTED
With Editor	RA-ART-12-2020-010257.R2	Physicochemical Properties and Performance of Graphene Oxide/Polyacrylonitrile Composite Fibers as Supercapacitor Electrode Materials	08-Mar-2021	09-Mar-2021

Decision on: x ScholarOne x Author & re: x Google Terj: x iThenticate x iThenticate x Google Terj: x Google Terj: x

mc.manuscriptcentral.com/rscadv

Authors

* Selected Authors

ORDER	ACTIONS	AUTHOR	INSTITUTION
1	Select...	Sriyanti, Ida (Corresponding Author) ida_sriyanti@unsri.ac.id 0000-0001-8011-8866 ✓	1. Universitas Sriwijaya, Physics Education Palembang- Prabumulih Street KM.32, Indralaya Palembang, South Sumatra, ID 30662 +62 711 580058 2. Universitas Sriwijaya, a. Laboratory of Instrumentation and Nanotechnology Applications, Faculty of Computer Science Palembang-Prabumulih Street KM.32, Indralaya Palembang, South Sumatra, ID 30662
2	Select...	Jauhari, Jaidan jaidan_j@unsri.ac.id 0000-0003-0613-8871 ✓	1. Universitas Sriwijaya, Laboratory of Instrumentation and Nanotechnology Applications, Faculty of Computer Science Palembang, Sumatera Selatan, ID
3	Select...	Almafie, M. Rama alramafie@gmail.com	1. Universitas Sriwijaya, Physics Education Palembang, South Sumatra, ID +62 711 580058

Required: Licence to Publish - DI... Article Licensing - Let's start - DI... Google Terjemahan

licences.rsc.org/article/DORA10257A/submit/start

These are the details that were provided during article submission. If you need to make any changes you will be able to do so as part of the proof correction process.

ARTICLE DETAILS

Physicochemical Properties and Performance of Graphene Oxide/Polyacrylonitrile Composite Fibers as Supercapacitor Electrode Materials

Journal: RSC Advances
 Manuscript ID: DORA10257A
 Manuscript Type: Paper

AUTHORS

Full Name	Email	Institution	Corresponding
Dr Ida Sriyanti	ida_sriyanti@unsri.ac.id	Universitas Sriwijaya, Universitas Sriwijaya	Yes
Professor Zainuddin Nawawi	nawawi_z@yahoo.com	Universitas Sriwijaya	No
Dr Leni Marlina	leni_fsika@yahoo.co.id	Universitas Sriwijaya	No

Type here to search

19:10 10/03/2021

Decision on: x ScholarOne: x Author & re: x Google Terj: x iThenticate: x iThenticate: x Google Terj: x Google Terj: x

mc.manuscriptcentral.com/rscadv

Submission

- Step 1: View and Respond to Decision Letter
- Step 2: Type, Title, & Abstract
- Step 3: File Upload
- Step 4: Authors & Institutions
- Step 5: Subject Area & Keyword
- Step 6: Details & Comments
- Step 7: Review & Submit

Files

25.45 OUT OF 78.12 MB

ORDER	ACTIONS	FILE	FILE DESIGNATION	UPLOAD DATE	UPLOADED BY
1	Select	Table of Contents.docx 34 KB	Table of Contents Entry	26-Feb-2021	Ida Sriyanti
2	Select	CERTIFICATE OF EDITING.pdf 519 KB	Other	04-Dec-2020	Ida Sriyanti
3	Select	cover letter_Dec_2020.pdf 127 KB	Letter to Referees	04-Dec-2020	Ida Sriyanti
4	Select	Authors' Response (Ida Sriyanti).docx 2923 KB	Response to Referees	09-Mar-2021	Ida Sriyanti
5	Select	A table of contents entry.docx 21 KB	Table of Contents Entry	09-Mar-2021	Ida Sriyanti
6	Select	Ida_Sriyanti_RSC_Advanced_27_Feb_Track.docx 11876 KB	Main Article	09-Mar-2021	Ida Sriyanti
7	Select	Ida_Sriyanti_RSC_Advanced_09_03_2021 - Revised_Ok.docx 10577 KB	Main Article	09-Mar-2021	Ida Sriyanti

Update Order Remove All Files

Type here to search

11:40 09/03/2021

Author Dashboard

3 Manuscripts with Decisions

[Start New Submission](#)

[5 Most Recent E-mails](#)

Manuscripts with Decisions

ACTION	STATUS	ID	TITLE	SUBMITTED	DECISIONED
	<ul style="list-style-type: none"> Accept (10-Mar-2021) view decision letter	RA-ART-12-2020-010257.R2	Physicochemical Properties and Performance of Graphene Oxide/Polyacrylonitrile Composite Fibers as Supercapacitor Electrode Materials View Submission	09-Mar-2021	10-Mar-2021
a revision has been submitted (RA-ART-12-2020-010257.R2)	<ul style="list-style-type: none"> Minor Revision (08-Mar-2021) a revision has been submitted view decision letter	RA-ART-12-2020-010257.R1	Physicochemical Properties and Performance of Graphene Oxide/Polyacrylonitrile Composite Fibers as Supercapacitor Electrode Materials View Submission	27-Feb-2021	08-Mar-2021
a revision has been submitted (RA-ART-12-2020-010257.R1)	<ul style="list-style-type: none"> Major Revision (21-Jan-2021) a revision has been submitted 	RA-ART-12-2020-010257	Physicochemical Properties and Performance of Graphene Oxide/Polyacrylonitrile Composite Fibers as Supercapacitor Electrode Materials View Submission	04-Dec-2020	21-Jan-2021

Submission Confirmation

[Print](#)

Thank you for your revision

Submitted to RSC Advances

Manuscript ID RA-ART-12-2020-010257.R2

Title Physicochemical Properties and Performance of Graphene Oxide/Polyacrylonitrile Composite Fibers as Supercapacitor Electrode Materials

Authors Sriyanti, Ida
Jauhari, Jaidan
Almafie, M. Rama
Marlina, Leni
Nawawi, Zainuddin

Date Submitted 09-Mar-2021