



Wala Dizayee

## Wala Dizayee

Wala Dizayee



|  |  |                          |                    |
|--|--|--------------------------|--------------------|
| Name                                   | Dr. Wala Dizayee                                 |                          |                    |
| EDAS identifier                        | 2003569  |                          |                    |
| Type                                   | academia   |                          |                    |
| Affiliation                            | Salahdeen University & Academic Researcher, Iraq |                          |                    |
| Email addresses                        | <b>Email address</b>                             | <b>Valid? (Check)</b>    | <b>Delete Edit</b> |
|  | wala.dizayee@su.edu.krd                          | ✓ Sep 19, 2022 22:20 UTC |                    |
| Photo                                  |  |                          |                    |
| Web page (URL) for employer            | not set  |                          |                    |
| Languages                              | Arabic; English                                  |                          |                    |
| Memberships                            |  |                          |                    |
| Conflicts of interest (manually added) | 0   not updated                                  |                          |                    |

## Papers authored



No papers were found.

## Double Blind Review

| Conference                                | Type of review (accept, decline and edit review) | Status (unsaved changes?) | Paper number (show) | Authors | Paper title   | Manuscript (if completed or confirmed) | Assigned by     | Review due   | Paper group | Total Double Blind Review completed |
|---|--|---------------------------|---------------------|---------|---|--|-----------------|--------------|-------------|-------------------------------------|
| ICPM2022 (Physics and their applications) | Double Blind Review                              | completed                 | 1570811924          |         | The Effect of the Particle Size on the Optical Properties of Nano TiO2 Coatings |  | Bilal Al-Rawi   | Sep 20, 2022 |             | 5                                   |
| ICPM2022 (Physics and their applications) | Double Blind Review                              | completed                 | 1570839542          |         | Modeling of the SiP Physical Properties Nanocrystals via DFT                    |  | Mustafa Alheety | Sep 20, 2022 |             | 4                                   |
| ICPM2022 (Physics and their applications) | Double Blind Review                              | completed                 | 1570839804          |         | Effect of Thickness on  |  | Bilal Al-Rawi   | Sep 20, 2022 |             | 3                                   |

| Conference          | Type of review<br>(accept, decline and edit review) | Status<br>(unsaved changes?) | Paper number<br>(show) | Authors | Paper title  | Manuscript<br>(if completed or confirmed) | Assigned by | Review due | Paper group | Total<br>Double<br>Blind<br>Review<br>completed |
|---------------------|---|------------------------------|------------------------|---------|--|---|-------------|------------|-------------|---|
| their applications) | <a href="#">Review</a>                              |                              |                        |         | <i>the<br/>Structural<br/>and Optical<br/>Properties of<br/>Cadmium<br/>Oxide Thin<br/>Films<br/>Deposited b</i> |   |             |            |             |   |

## Reviews assigned to others



You have not assigned any reviews for this conference to other reviewers.

EDAS at alpha for 212.237.121.149 (Tue, 30 May 2023 01:27:53 +0300 +03) [User 2003569 using Win10:Chrome 0.0 0.103/0.934 s] [Request help](#)