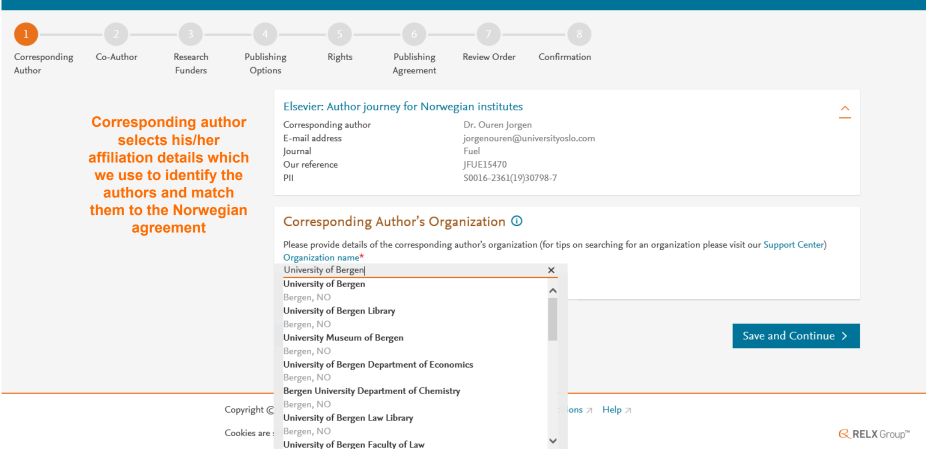


Publishing options: Norwegian institute associated authors

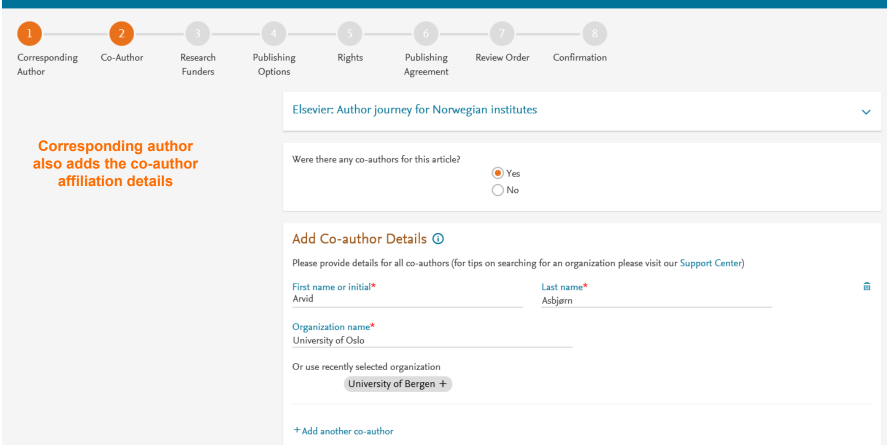


Rights and Access

DESTRUCTION

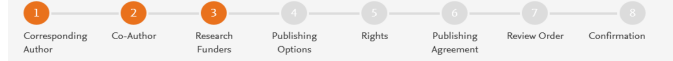


Rights and Access

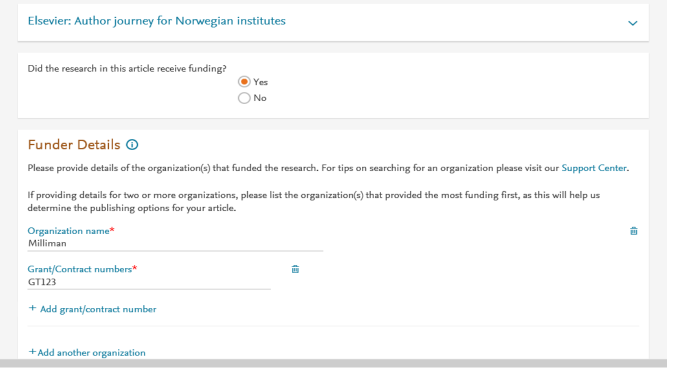


ELSEVIER

Rights and Access



Author can add the Funder details. Funder can be the affiliated institute or a different one. In this case Milliman, United States is the Funder



Based on information you have provided, your publishing options are shown below

Gold Open Access

As a corresponding author affiliated with a Norwegian institution, I have the opportunity to publish open access. I do not have to pay an Article Publishing Charge (APC). Upon validation, the agreement between Norwegian institutions and Elsevier will cover the APC.

I can share my article in accordance with the user license that I select.

Select Gold Open Access

With Gold Open Access, your final published article is immediately available to everyone.

Funder Preferred

Based on the affiliation details, the author sees the Publishing Options. Gold OA option is preselected and we make it clear that the APC is covered as part of the agreement

 If the librarian at the institution rejects the author request in the Elsevier Portal, we also make it clear that the authors will receive a full price invoice

*If the validation is not successful, an invoice for the total APC of EUR 3,320.00 (ex. VAT) will be sent directly to me.

Subscription

As a corresponding author affiliated to a Norwegian institution, I will publish my article under the subscription model, making my final published article immediately available to all subscribers.

Further details on Elsevier's agreement page \supset

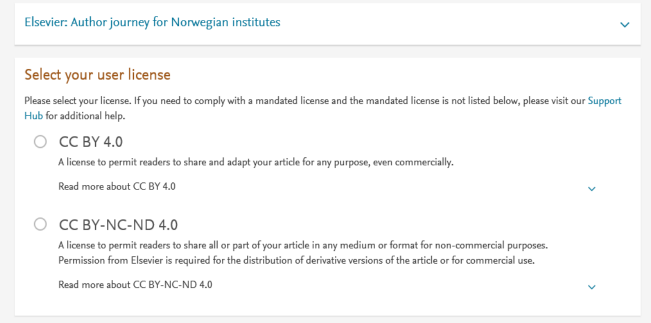
Select Subscription



Rights and Access



In case of OA, author selects the CC License



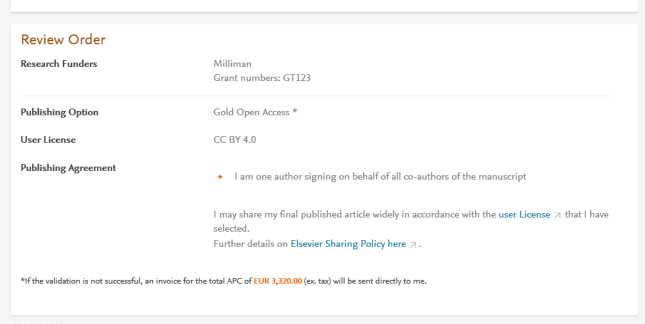
ELSEVIER

Rights and Access



Elsevier: Author journey for Norwegian institutes

- This is the summary page explaining the choices the author made in the publishing journey
- Corresponding author receives a copy of summary via email



10 May 2019



Thank you

