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**RE: Permission Request Form: Ahsan Habib**

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To: "Dr. Md. Ahsan Habib" <habibchem@du.ac.bd>

Tue, Jun 2, 2020 at 2:04 PM

Dear Ahsan,

The permission is granted in the email below. No further actions are required.

Best wishes,

Chloe

**Chloe Szebrat**

Contracts and Copyright Executive  
Royal Society of Chemistry  
Thomas Graham House  
Science Park, Milton Road  
Cambridge, CB4 0WF, UK  
Tel: +44 (0) 1223 438329

[www.rsc.org](http://www.rsc.org)

**From:** Dr. Md. Ahsan Habib <habibchem@du.ac.bd>

**Sent:** 01 June 2020 10:42

**To:** CONTRACTS-COPYRIGHT (shared) <Contracts-Copyright@rsc.org>

**Subject:** Re: Permission Request Form: Ahsan Habib

Dear Dr. Szebrat,

Thank you so much for your kind reply.

I so sorry not to understand that how I can get permission for the mentioned Figure 2.

Please what will be my next step?

I am eagerly waiting for your reply.

Best Regards.

Sincerely yours,

Ahsan Habib

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**Chloe Szebrat**

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**From:** [habibchem@du.ac.bd](mailto:habibchem@du.ac.bd) <[habibchem@du.ac.bd](mailto:habibchem@du.ac.bd)>

**Sent:** 30 May 2020 18:24

**To:** CONTRACTS-COPYRIGHT (shared) <[Contracts-Copyright@rsc.org](mailto:Contracts-Copyright@rsc.org)>

**Subject:** Permission Request Form: Ahsan Habib

Name: Ahsan Habib

Institution: University of Dhaka

Email: [habibchem@du.ac.bd](mailto:habibchem@du.ac.bd)

Address:

Department of Chemistry

Dhaka

1000

Bangladesh

**I am preparing the following work for publication:**

Article/chapter title: Kinetics and mechanism of incorporation of zinc(II) into tetrakis(1-methylpyridium-4-yl)porphyrin in aqueous solution

Journal/book title: CrystEngComm

Editor/author(s): Ahsan Habiba\*, Rokayea Islama, Mrittika Chakrabortya, Salma Serniabadb, Mohammad Shamim Khana, Deepro Sanjid Qaisa, Md Emran Quayuma, Md Ashraful Alamb, Iqbal Mohammad Ibrahim Ismailc, Masaaki Tabatad

Publisher: Elsevier

Is this request for a thesis?: No

**I would very much appreciate your permission to use the following material:**

Journal/book title: Effects of fluid flow on the growth and assembly of ZnO nanocrystals in a continuous flow microreactor

Editor/author(s): Chang-Ho Choi, Yu-Wei Su and Chih-hung Chang

ISBN/DOI: DOI: 10.1039/c3ce26699k

Year of publication: 2013

Page(s): 3326–3333

Type of material: Figure

Figure/image number (if relevant): Fig. 2 Speciation diagram of the zinc complex ions

**Any additional comments:**

Dear Sir, This is Dr. Ahsan Habib, Professor of the Department of Chemistry, University of Dhaka, Bangladesh. I, on behalf of the co-authors, requesting to get permission of Fig. 2 from the above mentioned paper. With best regards, Sincerely, Ahsan Habib

**Agree to terms:** I agree

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