塞出人: "Lingayath, Roopa (ELS-CHN)" <<u>r.lingayath@elsevier.com</u>> 件名: RE: Obtain permission request - Journal 目付: 2019年4月3日 14:18:00 JST

宛先: "tgoto@hiroshima-u.ac.jp" <tgoto@hiroshima-u.ac.jp>



Dear Dr. Takehiko Gotoh,

We hereby grant you permission to reproduce the material detailed below in print and electronic format at no charge subject to the following conditions:

RE: 1 Figure, Development and regeneration of composite of cationic gel and iron hydroxide for adsorbing arsenic from ground water, Syed RagibSafi, TakehikoGotoh, Takashilizawa, SatoshiNakai, Volume 217, Issue 1

Proposed use: To be used in journal, Publisher: Journal of Visualized Experiments Title: Removal of Arsenic using a polymer gel impregnated with iron hydroxide. Authors: Syed RagibSafi, TakehikoGotoh, Takashilizawa, SatoshiNakai

- 1. If any part of the material to be used (for example, figures) has appeared in our publication with credit or acknowledgement to another source, permission must also be sought from that source. If such permission is not obtained then that material may not be included in your
- 2. Suitable acknowledgement to the source must be made, either as a footnote or in a reference list at the end of your publication, as follows:
 - "This article was published in Publication title, Vol number, Author(s), Title of article, Page Nos, Copyright Elsevier (or appropriate Society name) (Year)."
- 3. This permission is granted for non-exclusive world rights in all languages.
- 4. Reproduction of this material is granted for the purpose for which permission is hereby given, and includes use in any future editions.

Yours sincerely Roopa

Thanks & Regards.

Roopa Lingayath
Sr Copyrights Coordinator - Global Rights | Global Book Production
Elsevier
(Advision of Reed Elsevier India Pvt. Ltd.)

International Tech Park | Crest - 5th Floor | CSIR Road | Taramani | Chennai 600 113 | India Tel: +91 44 3378 4167 | Fax: +91 44 4299 4568 E-mail: r.lingayath@elsevier.com | url: www.elsevier.com

From: tgoto@hiroshima-u.ac.jp <tgoto@hiroshima-u.ac.jp>

Sent: 24 January 2019 11:26

To: Rights and Permissions (ELS) < Permissions@elsevier.com>

Subject: Obtain permission request - Journal

*** External email: use caution ***

Title: Dr. Takehiko Gotoh

Institute/company: Hiroshima University
Address: Department of Chemical Engineering, Hiroshima University, 1-4-1 Kagamiyama

Post/Zip Code: 739-8527 City: HigashiHiroshima State/Territory: Hiroshima Country: Japan Telephone: +81-82-424-7720 Email: tgoto@hiroshima-u.ac.jp

Type of Publication: Journal

Journal Title: Chemosphere Journal ISSN: 0045-6535 Journal Volume: 217 Journal Issue: 1 Journal Year: 2019

Journal Pages: 808 to 815

Journal Author: Syed RagibSafi, TakehikoGotoh, Takashilizawa, SatoshiNakai

Journal Article title: Development and regeneration of composite of cationic gel and iron hydroxide for adsorbing arsenic from ground water

I would like to use: Figure(s)

Quantity of material: Three figures and one table (the table was in supporting document) to be adopted. And, four figures to be modified and then used. Excerpts:

Are you the author of the Elsevier material? Yes

If not, is the Elsevier author involved? No

If yes, please provide details of how the Els er author is involved:

In what format will you use the material? Electronic Will you be translating the material? No

If yes, specify language:

ir yes, spectry inarguage:
Information about proposed use: Reuse in a journal/magazine
Proposed use text: Publisher: Journal of Visualized Experiments Title: Removal of Arsenic using a polymer gel impregnated with iron hydroxide. Authors: Syed RagibSafi, TakehikoGotoh, Takashilizawa, SatoshiNakai Additional Comments / Information: