day/month/year/

To:

Japan Association of Solvent Extraction (JASE)

Keisuke OHTO, Professor (The Editor-in-Chief of SERDJ, JASE)

（applicant）

Name

Affiliation

Address

**Copyright Permission request form**

Licensed content

1. Licensed content title
2. Licensed content author
3. Licensed content publication Solvent Extraction Research and Development, Japan
4. Licensed content volume number and year
5. Page, figure No., etc.

Reprinting content

1. Reprinting content title
2. Reprinting publisher
3. Expected publication date
4. Publication (Journal) name
5. Type of publication

**Permission form**

Japan Association of Solvent Extraction (JASE) permits reprinting from the licensed content shown above. Licensed content publication must be cited in the reprinting content.

day/month/year

Japan Association of Solvent Extraction (JASE)

Keisuke OHTO, Professor (The Editor-in-Chief of SERDJ)

(Signature)

example

01/01/2017

To:

Japan Association of Solvent Extraction (JASE)

Keisuke OHTO, Professor (The Editor-in-Chief of SERDJ, JASE)

（applicant）

Name Taro Gakkai

Affiliation Gakkai University

Address 1-1, Machikaneyama, Toyonaka,

Osaka, 560-0043, Japan

**Copyright Permission request form**

Licensed content

1. Licensed content title Recent Trend of Solvent Extraction in Japan
2. Licensed content author T. Yobai, J. Chushutsu, H. Gakkai
3. Licensed content publication Solvent Extraction Research and Development, Japan
4. Licensed content volume number and year Vol. 21 (2014)
5. Page, figure No., etc. page 123, Figure 4

Reprinting content

1. Reprinting content title Metal separation techniques for urban mine
2. Reprinting publisher ABC press
3. Expected publication date August 2018
4. Publication (Journal) name Journal of separation science
5. Type of publication Journal paper

**Permission form**

Japan Association of Solvent Extraction (JASE) permits reprinting from the licensed content shown above. Licensed content publication must be cited in the reprinting content.

**01/09/2017 (JASE office will enter the date)**

Japan Association of Solvent Extraction (JASE)

Keisuke OHTO, Professor (The Editor-in-Chief of SERDJ)

(Signature)