



## MANUSCRIPT EVALUATION FORM

Manuscript ID: QNUJS-B2322

Title in Vietnamese: Nghiên cứu sự trao đổi và hấp phụ các cation kim loại trên bề mặt kaolinite từ lý thuyết phiếm hàm mật độ

Title in English: Metal cation exchange and adsorption onto kaolinite surfaces: A DFT study

Review Round:  Round 1  Round 2

### I. EVALUATION OF REVIEWER

#### 1. Comments on the content, research methodology (\*) (originality, reliability, scientific and practical value, etc.)

The article has content that is appropriately responsive to the Scientific Journal of Quy Nhon University. The research methods used in this article have been reviewed by the authors to clarify them in accordance with the reviewers' requirements.

#### 2. Comments on the manuscript organization (\*) structure, writing style, quality of language, references, etc.

The article has a complete structure with all the basic sections. The language quality of the article has been reviewed and edited clearly by the authors. The references have been supplemented with the latest articles.

#### 3. Comments and suggestions (mistakes/errors which should be corrected, suggestions on the contents for further studies or for the improvements, etc.)

No additional recommendations are suggested. Consideration for publication in the scientific journal of Quy Nhon University is possible.

#### 4. Resume of the evaluation (Please tick the applicable box)

① Scientific and practical value (\*)

- Good
- Medium
- Poor

② Research results (\*)

- Contributing new scientific evidence
- Updating pre-existing scientific evidence
- Lacking novelty

③ Manuscript organization quality (\*)

- Good
- Acceptable
- Poor

④ References (\*)

- Good
- Medium
- Poor

#### 5. Reviewer's recommendation (\*)

- Accept with no revision
- Accept after minor revisions
- Reconsider with minor revisions
- Reconsider with major revisions
- Reject

### II. REVIEWER'S INFORMATION\*

\* Only responsible members of the Editorial Board and Secretariat have the authorization to access reviewer's information.

Full Name: Pham Van Tat

Academic Degree: Professor (Prof.)

Field: Physical and Theoretical Chemistry

Affiliation: Trường Đại học Hoa Sen

Address:

Email: vantat@gmail.com

Phone:

Bank Account Number: Bank:



, date 19 month 01 year 2024  
Reviewer(s)

(signature and full name)

File name

File Size

No data to display

Pham Van Tat