

Dr. Norizan Binti Kadir  
School of Distance Education  
Universiti Sains Malaysia  
11800 USM, Pulau Pinang  
Malaysia

Assoc. Prof. Dr. Azima Abdul Manaf  
Editor-in-Chief  
AKADEMIKA: Journal of Southeast Asia Social Sciences and Humanities  
Universiti Kebangsaan Malaysia.

19 July 2022

Dear Assoc. Prof. Dr. Azima,

### **Submission of Manuscript to AKADEMIKA Journal**

I am pleased to submit an original research article entitled “*Analisis Retorik Penghujahan Sejarah Tuntutan Filipina ke atas Sabah dalam Media atas Talian Filipina*” (Analysis of Rhetorical Arguments on the History of Philippines claim over Sabah in Philippines' Local Online Media) for your consideration of publication in *AKADEMIKA Journal*. The manuscript is written in Malay language.

2. The paper examines the current development of the claim by examining the Philippines' online media reports and argumentative rhetoric used to revive claims on Sabah. Disputes over Sabah are spreading through online media channels as well as unofficial platforms such as social media. This study is historical research that employs qualitative methods by analyzing primary sources such as newspaper articles, treaty documents, British colonial records, and secondary sources. Below are the details of the paper being submitted for publication:

**Author:** Norizan binti Kadir

**Title:** Analysis of Rhetorical Arguments on the History of Philippines claim over Sabah in Philippines' Local Online Media

**Corresponding author's e-mail address:** norizan.kadir@usm.my

**Affiliation:** History Section, School of Distance Education, Universiti Sains Malaysia,  
11800 Minden, Penang, Malaysia

3. This manuscript has not been published and is not under consideration for publication elsewhere. I hope that the manuscript would be of interest to your journal.

Thank you for your kind attention.

Kindest regards,



**DR. NORIZAN KADIR**  
SENIOR LECTURER  
HISTORY SECTION  
SCHOOL OF DISTANCE EDUCATION  
UNIVERSITI SAINS MALAYSIA  
11800, PULAU PINANG, MALAYSIA.