



Pratya Nuankaew <nuankaew.p@gmail.com>

Book Project: Emerging Technologies in Learning | Copyright Confirmation Received for Submission 150

1 message

Book Project: 2024 Yearbook Emerging Technologies in Learning <emerging-technologies-in-learning@conftool.net>
Reply-To: auer@cti-online.net
To: pratya.nu@up.ac.th
Cc: nuankaew.p@gmail.com, wongpanya.nu@up.ac.th

Mon, Jul 29, 2024 at 7:55 PM

Dear Authors,

On 29th July 2024, 02:55:46pm, "Pratya Nuankaew" confirmed that the authors of manuscript "Text Mining Analytics to Facilitate University Students with Hybrid Learning Model", submitted for publication at "Book Project: 2024 Yearbook Emerging Technologies in Learning", have read and accept the following copyright and licensing policy applied to the manuscript.

You are listed as an author of the manuscript. **If you do NOT accept the terms of the copyright and licensing policy please contact us within ten days at: auer@cti-online.net.**

Copyright Transfer Terms and Licensing Policy

Contribution: Text Mining Analytics to Facilitate University Students with Hybrid Learning Model
Authors: Nuankaew, Pratya; Nuankaew, Wongpanya S.

The IAOE in cooperation with Springer distributes its technical publications throughout the world and wants to ensure that the material submitted to its publications is properly available to the readership of those publications. Authors must ensure that their Work meets the communicated requirements.

The undersigned (Dr. Pratya Nuankaew) hereby warrants that the Work and Presentation (collectively, the "Materials") are original and that he/she is the author of the Materials. To the extent the Materials incorporate text passages, figures, data or other material from the works of others, the undersigned has obtained any necessary permissions. Where necessary, the undersigned has obtained all third party permissions and consents and has provided copies of such permissions and consents to IAOE.

*Signing Author or Authorised Person: **Pratya Nuankaew***
*Date of Signing: **29/July/2024***

Manuscript Details

Manuscript ID : 150
Chapter / Type : Generative AI in Higher Education
Title : Text Mining Analytics to Facilitate University Students with Hybrid Learning Model
Author(s) : Nuankaew, Pratya; Nuankaew, Wongpanya S.

Uploaded Files

1st file : LAIS_2024_07@springer.com_1stDraft_[2024-07-25].docm
Last Upload: 29th July 2024, 02:55:46pm CEST

With best regards,
Your Book Project: Emerging Technologies in Learning organisers.

--
Book Project: 2024 Yearbook Emerging Technologies in Learning
<https://www.conftool.net/emerging-technologies-in-learning/>
<http://www.online-engineering.org/>