

Korespondensi Judul : Implementation of Linear Congruent Methods and Multiplication Random Numbers for Academic Potential Tests

Penulis : Akbar Idaman¹, Roslina², Rika Rosnelly³

The screenshot shows the author dashboard for the International Conference On Science, Technology and Engineering. The page is titled 'Publication' and has tabs for 'Submission', 'Review', 'Copyediting', and 'Production'. Under 'Submission Files', there is a table with one entry: 'AkbarIdaman.docx' (ID: 2566) submitted on October 6, 2022, categorized as 'Article Text'. Below this, the 'Pre-Review Discussions' section shows a table with one entry: 'Comments for the Editor' from 'akbaridaman' on 2022-10-06 04:41 PM, with 0 replies and a 'Closed' status.

Name	From	Last Reply	Replies	Closed
Comments for the Editor	akbaridaman	2022-10-06 04:41 PM	0	<input type="checkbox"/>

INCOSTIG
International Conference On Science, Technology and Engineering

LETTER OF ACCEPTANCE
B/27/PLS/PJ.00.00/2022

Hereby we announce that the article entitled:
Implementation of Linear Congruent Methods and Multiplication Random Numbers for Academic Potential Tests

Submitted by
Name : Akbar Idaman¹, Roslina², Rika Rosnelly³
Institution : Universitas Potensi Utama Medan
Politeknik Negeri Medan
Subject : Energy Conversion Engineering

Has been accepted and will be presented at international conference on Science, Technology and Engineering on 23rd September 2022 and also will be published in International Journal of Research in Vocational Studies (IRVOCAS)*.

Thankyou for submitting your article to our conference.

Best Regards,

(Andi Supriadi Chan, S.Kom., M.Kom)
Organizing committee

INCOSTIG 2022
Politeknik Negeri Medan
Directorat Building 4th Floor Room 410
Almamater Street, Numb. 1
North Sumatera University