

Logged in as User

- » My Profile
- » Submission Summary
- » Abstract
- » My Files
- » User Statistics
- » Abstract Statistics
- » Review Result
- » Desktop / Mobile
- » Feedback
- » Server Time
- » Contact
- » SocMed Image
- » Logout

:: Abstract ::

FAQ

- Q:** I would like to submit more than one abstract/manuscript titles, do I have to make more than one accounts?  
**A:** No, you just make one account. After you logging in, you can submit more than one titles.
- Q:** Can I edit my abstract later, after I submit it?  
**A:** Yes you can. You can edit or delete your abstract after you submit it.

My Abstracts

No	Title
1	<a href="#">Edit</a> <a href="#">Delete</a>

**Preferred Presentation Schedule:** -  
*There is no guarantee that your request will be accommodated*

**Presenter name:** Mohamad Syafri Tuloli  
*The full name which will be printed in certificate, one person only.*

[Abstract ID: ABS-976]

**Anti Cheating Software Tool: prototype of problem generator software for linear algebra introductory test**

Mohamad Syafri Tuloli, Mukhlisulfath Latief, Manda Rohandi  
Universitas Negeri Gorontalo

Abstract

To prevent students from cheating in the test, one of the strategies is by making a question that differs for each student. This approach can be used by using question-bank or question generator, the first approach is prone to cheating especially because of the widely available communication technology, this means the question generator is the only hope. This strategy is very possible to be used especially in subjects whose material has a standard pattern, such as in mathematics (calculation/structure patterns) and computer programming (logic patterns). As a branch of mathematics and also subjects in the informatics engineering curriculum, linear algebra has the potential to use this approach. But this approach involves the creation of a huge number of questions (and calculation of its answer), this requires extra efforts, we need software that can help generate questions and calculate its answers automatically. This study proposes a question-answer (problem) generation model and uses a software engineering approach (software requirement, design, implementation, and testing) to test the model. This study shows that the model implemented in this software was able to meet the need for generating questions for selected material on introductory subjects in linear algebra, with some caveat. **(Approx. 196 words)**

**Keywords:** Automatic Test Generator; Software Engineering

**Topic:** Computer Science

**Type:** Oral Presentation

**Info:**

Abstract Review Result

Decision: Accepted

Comment:

[Get Letter of Acceptance](#)

[Get Letter of Invitation](#)

[Get Certificate](#)

See certificate sample

 Need as PDF? Use Chrome Browser, here is how

Paper Review Result

**Reviewer 1**  
Recommendation: Revision Required

1. Make sure to use an IMRAD CAR structure of paper which consists of Introduction, Method, Results and Discussion, Conclusion, Acknowledgment, and References.  
Pastikan gunakan struktur IMRAD CAR yang terdiri dari Introduction, Method, Results and Discussion, Conclusion, Acknowledgment, and References.
  2. Make sure to follow the paper template.  
Pastikan gunakan template.
  3. Your paper is no longer than 6 pages.  
Paper agar tidak lebih dari 6 halaman.
  4. Please have your paper proofread to increase the readability level and correct grammatical errors.  
Lakukan proofreading untuk memperbaiki kualitas keterbacaan bahasa Inggris dan memperbaiki kesalahan terutama pada aspek grammar dan spelling.
  5. Please follow referencing style from the template.  
Pastikan gunakan referencing style sesuai template.
  6. The minimum number of your references is 10 and 80% should be international journals.  
Jumlah minimal referensi adalah 10 item dan 80% harus berupa jurnal internasional.
  7. Make sure that all tables and figures have good readability level.  
Pastikan seluruh tabel dan gambar harus dapat terbaca dengan jelas.
  10. There will not be extended deadline to due the contract with the publisher regarding the manuscript submission.  
Karena panitia terikat kontrak pemasangan paper ke penerbit, maka tidak ada toleransi keterlambatan pengumpulan revisi full paper.
  11. Please check the attached file to find out the complete reviewers' comments.  
Silakan unduh file lampiran untuk mengetahui komentar lengkap dari reviewer.
- Review file: [Right Click to Download](#)

Submission Final Decision

Decision: Accepted

Comment:

[Get Letter of Acceptance](#)

[Get Letter of Invitation](#)

 Need as PDF? Use Chrome Browser, here is how

Created: Friday, 13 March 2020 - 22:07:26  
Last update: Tuesday, 31 March 2020 - 16:30:16

Upload buttons are available only if the committee opens the access, and are active only if the status of your abstract is "Accepted". New files will replace older ones (if any).

[Upload Payment Proof](#)

<< Request confirmation only after you uploaded your payment proof >>

Payment Status: **Confirmed**

[Request Confirmation](#)

[Get Payment Invoice](#)

[Get Payment Receipt](#)

 Need as PDF? Use Chrome Browser, here is how