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Services

Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

Telfor ID - Instructions for account activation

1 pesan

tfadmin@telfor.rs <tfadmin@telfor.rs>
Kepada: diansm@uinsgd.ac.id

21 Mei 2021 pukul 22.04

Dear Dian Maylawati,

Your Telfor ID account (diansm@uinsgd.ac.id) is successfully created.
Account is currently inactive. In order to activate your account, follow the next link.

<http://journal.telfor.rs/Identity/Registration.aspx?ML=diansm@uinsgd.ac.id&AC=e01bfcfe08bff03ed788eacfbab0ac8a>

Link is valid next 7 days.

Thank you,
Telfor technical support



Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

Ask submission progress (ID 1456)

5 pesan

Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

15 November 2021 pukul 11.37

Kepada: tfadmin@telfor.rs

Dear Telfor Journal Editor,

I am Dian Sa'adillah Maylawati from Univeritas Islam Negeri Sunan Gunung Djati Bandung, Indonesia. We submitted our article to Telfor Journal entitled: "Logical Framework of Information Technology: Systematization of Software Development Research" since 21st May 2021. The status of the paper is assigned to associate editor, would you mind giving us the information about the progress of our article submission? How long usually does the editorial check process until the review process?

We hope you can consider our article. Thank you for your time and attention.

=====

Warm regards,

Dian Sa'adillah Maylawati, S.Kom., MT

Informatics Department

Faculty of Science and Technology

UIN Sunan Gunung Djati Bandung

Jl. A. H. Nasution 105 Bandung, 40614

Indonesia

<http://orcid.org/0000-0002-1193-3370><https://www.scopus.com/authid/detail.uri?authorId=57200569961>

Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

11 Februari 2022 pukul 08.50

Kepada: tfadmin@telfor.rs

Dear Telfor Journal Editor,

I am Dian Sa'adillah Maylawati from Univeritas Islam Negeri Sunan Gunung Djati Bandung, Indonesia. We submitted our article to Telfor Journal entitled: "Logical Framework of Information Technology: Systematization of Software Development Research " from 21st May 2021. The status of the paper is assigned to the associate editor, would you mind giving us the information about the progress of our article submission? Is it possible to be accepted? How long usually does the editorial check process until the review process?

We hope you can consider our article. Thank you for your time and attention.

=====

Warm regards,

Dian Sa'adillah Maylawati, S.Kom., MT

Informatics Department

Faculty of Science and Technology

UIN Sunan Gunung Djati Bandung

Jl. A. H. Nasution 105 Bandung, 40614

Indonesia

<http://orcid.org/0000-0002-1193-3370><https://www.scopus.com/authid/detail.uri?authorId=57200569961>

[Kutipan teks disembunyikan]

Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

6 Juni 2022 pukul 09.26

Kepada: tfadmin@telfor.rs, journal@telfor.rs

Dear Telfor Journal Editor,

I am Dian Sa'adillah Maylawati from Univeritas Islam Negeri Sunan Gunung Djati Bandung, Indonesia. We submitted our article to Telfor Journal entitled: "Logical Framework of Information Technology: Systematization of Software Development Research " from 21st May 2021. The status of the paper is "Revision needed for the paper", but we can not find the review comment, could you mind to inform us, where we can find the review comment that should be revised? Thank you.

The screenshot shows the Telfor Journals website interface. The main content area displays the following information for article ID 1456:

- Number of papers: 1**
- Logical Framework of Information Technology: Systematization of Software Development Research (ID=1456)**
- Registration time:** 21.5.2021 17.07.20
- Submitted file:** [file icon] (21.5.2021 17.07.20)
- Action:** [Submit revision of the paper or change paper data](#)
- Paper status:** Revision needed for the paper
- Abstract:** The purpose of this article is to present a comprehensive Logical Framework on Information Technology (IT) Research, specifically for the development of customized IT applications or software. The methodology of writing this article uses a content analysis with the main source of literature review, Focus Discussion Group, and also based on the experience and knowledge of the authors as lecturers of Software Engineering and Software Project Management. This article shows that although current IT development approaches or methodologies (especially software development methodology) continue to develop, good IT design is carried out through six main stages, namely planning, analysis, design, construction, implementation, and maintenance. The success of IT implementation, very much depends on the good process of all stages of IT design. The involvement of all actors/stakeholders in IT design is essential to be accommodated at all stages of IT design. Quality also becomes the main goal and becomes control in every process of IT development.
- Keywords:** information technology, logical framework, software development, software engineering, software measurement, software metrics, software project, software quality
- Contact person:** Mrs. Dian Maylawati (diansm@uinsgd.ac.id) [+6285720288584] Department of Informatics, UIN Sunan Gunung Djati Bandung (Indonesia)
- Author1:** Mrs. Dian Maylawati (diansm@uinsgd.ac.id) [+6285720288584] Department of Informatics, UIN Sunan Gunung Djati Bandung (Indonesia)
- Author2:** Muhammad Ali Ramdhani (m_al_ramdhani@uinsgd.ac.id) Department of Informatics, UIN Sunan Gunung Djati Bandung

=====

Warm regards,
Dian Sa'adillah Maylawati, S.Kom., MT
 Informatics Department
 Faculty of Science and Technology
 UIN Sunan Gunung Djati Bandung
 Jl. A. H. Nasution 105 Bandung, 40614
 Indonesia
<http://orcid.org/0000-0002-1193-3370>
<https://www.scopus.com/authid/detail.uri?authorId=57200569961>

[Kutipan teks disembunyikan]

Jelena Čertić <certic@etf.bg.ac.rs>
 Kepada: Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>
 Cc: office@telfor.rs

6 Juni 2022 pukul 16.11

Dear Dian Sa'adillah Maylawati,

The decision was sent to you by e-mail. I've just repeated the e-mail from two different mail addresses and I hope that you got it.

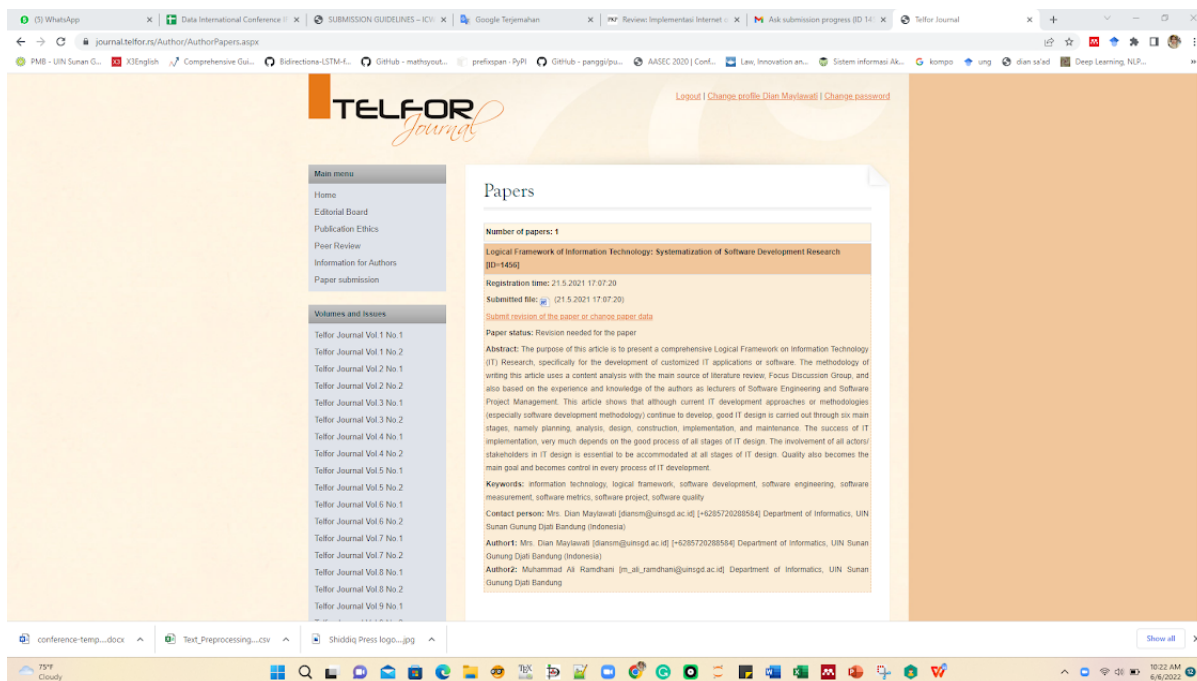
Best regards,
 Jelena Čertić

Telfor Journal

From: Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>
Sent: ponedeljak, 06. jun 2022. 04:27
To: tfadmin@telfor.rs; journal@telfor.rs
Subject: Re: Ask submission progress (ID 1456)

Dear Telfor Journal Editor,

I am Dian Sa'adillah Maylawati from Univeritas Islam Negeri Sunan Gunung Djati Bandung, Indonesia. We submitted our article to Telfor Journal entitled: "Logical Framework of Information Technology: Systematization of Software Development Research " from 21st May 2021. The status of the paper is "Revision needed for the paper", but we can not find the review comment, could you mind to inform us, where we can find the review comment that should be revised? Thank you.



[Kutipan teks disembunyikan]

[Kutipan teks disembunyikan]

Jelena Čertić <jcercic@gmail.com>
Balas Ke: jcercic@gmail.com
Kepada: Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

6 Juni 2022 pukul 16.12

Just a copy of the previous mail, but from Gmail account.

BR,

Jelena

From: Jelena Čertić <certic@etf.bg.ac.rs>
Sent: ponedeljak, 06. jun 2022. 11:12
To: 'Dian Sa'adillah Maylawati' <diansm@uinsgd.ac.id>
Cc: 'office@telfor.rs' <office@telfor.rs>
Subject: RE: Ask submission progress (ID 1456)

Dear Dian Sa'adillah Maylawati,

The decision was sent to you by e-mail. I've just repeated the e-mail from two different mail addresses and I hope that you got it.

Best regards,

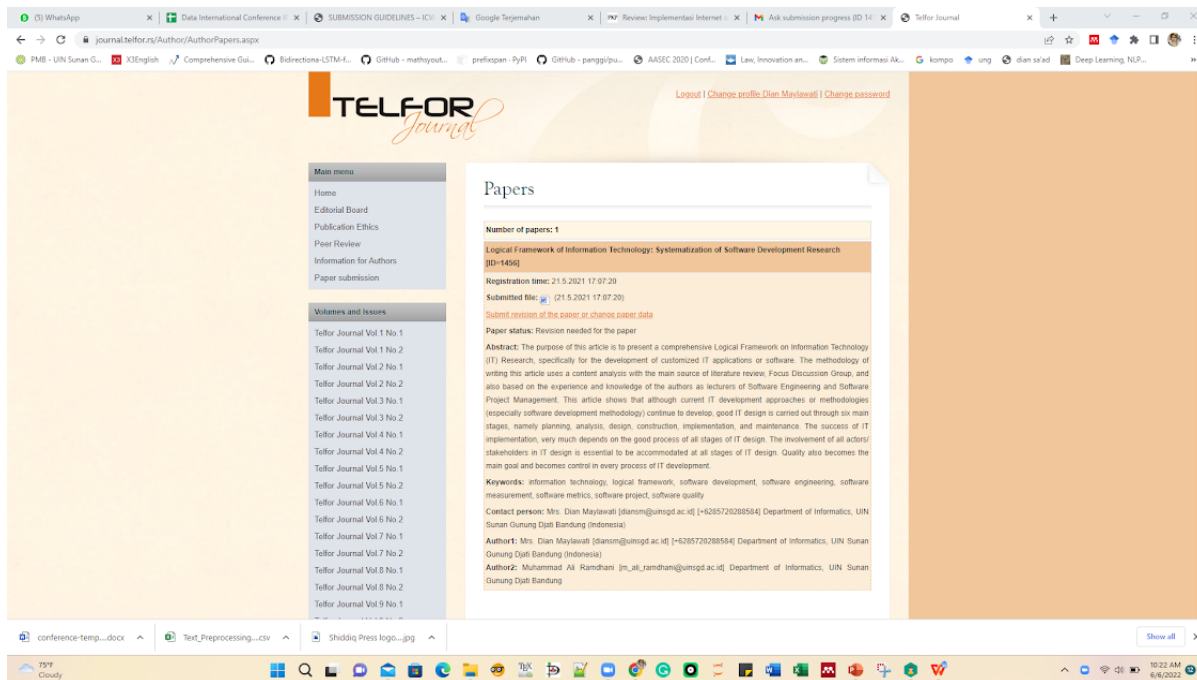
Jelena Certic

Telfor Journal

From: Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>
Sent: ponedeljak, 06. jun 2022. 04:27
To: tfadmin@telfor.rs; journal@telfor.rs
Subject: Re: Ask submission progress (ID 1456)

Dear Telfor Journal Editor,

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[Kutipan teks disembunyikan]

[Kutipan teks disembunyikan]



Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

FW: TELFOR Journal decision on the paper

1 pesan

Jelena Čertić <certic@etf.bg.ac.rs>
Kepada: diansm@uinsgd.ac.id

6 Juni 2022 pukul 16.09

Dear Dian Sa'adillah Maylawati,

Please, find below the comments on your work.

Best regards,

Jelena Certic

Telfor Journal

From: tfadmin@telfor.rs <tfadmin@telfor.rs>
Sent: sreda, 18. maj 2022. 16:46
To: certic@etf.rs
Subject: TELFOR Journal decision on the paper

Dear Yanti Andriyani,

You have submitted paper [ID=1459], entitled
Event-based Approach for Analyzing and Designing System: A Case Study of Designing Curriculum System
for the TELFOR Journal.

Based on the enclosed set of reviews, your paper requires revision before it can be considered for acceptance for
the TELFOR Journal.

Please follow all suggestions noted by reviewers and submit your revised manuscript within four weeks.

Thank you for contributing to the TELFOR Journal.

Best regards,

Telfor Journal Editorial Board

Editor-In-Chief comment on paper:
Please note that your paper needs serious improvements before publishing in Telfor Journal.

Associate editor comment on paper:
Please correct the work in accordance with the comments of the reviewers.

Appended you will find the independent reviews of your paper.

Reviewer 1 ratings (1=very weak , 2=weak , 3=average , 4=good, 5=excellent):

Relevance: 3

Originality: 4

Technical correctness: 3

Clarity: 3

References: 4

Overall evaluation: 3

Strengths:

The paper represents the case study to design the OBECS by implementing an event-based approach.

Weaknesses:

English should be significantly improved.

Bad quality of figures.

Comparison of the results with existing approaches is missing in the results and succession section.

Recommended changes:

English should be significantly improved.

Are the figures drawn by the authors, or copy/pasted? The quality is very low of the figures and I recommend to redraw figures with better resolution.

Tables are also with bad quality.

Comparison of the results with existing approaches is missing in the results and succession section.

Reviewer 2 ratings (1=very weak , 2=weak , 3=average , 4=good, 5=excellent):

Relevance: 2

Originality: 1

Technical correctness: 3

Clarity: 2

References: 3

Overall evaluation: 3

Strengths:

The scientific paper is based on one interesting problem of generating and presenting software requirements through UML diagrams. One example of a software system for Education Curriculum is given, which unfortunately is not sufficiently explained in the introductory chapters. The direction of the research is good, but the conclusions and results remain incomplete.

Weaknesses:

There are many newer approaches in generating user scenarios in software engineering, so the originality of this research is underestimated. The original paper is 12 years old. Since then, many new approaches have been defined: TDD, BDD, etc. Also, the case, in which the original work dealt, is explained, with the generation of use case diagrams from the event table, but not for other UML diagrams, that remained an open question: is it possible to generate other diagrams and how? The way of transforming from the event table to the diagram is poorly described, and there is no justification for this intermediate step in defining the event table.

Recommended changes:

In the introductory chapter, please describe the functional specification of the existing system more clearly and precisely. I believe that the software system is complicated enough, that is be a reason why you decided to apply this methodology.

I propose to rename Section 2: "Data and methods of transformation". The description of the methodology is good, but the example in Fig. 3 needs to be better (a more complete example, with all fields filled in). In subchapter II.B-d), note the use of quotation marks in 'action'.

The results section (III) should be the main section of the paper. Subsections B and C should be better described in section III. It was better to show the connection between the transformation of the table into diagrams through activity diagrams. You write in text "6 use cases related to lecturer", fig. 4 shows 5 use cases for lecturer? There are abbreviations (GP, ILO, BK,...) in Table 1 that are not defined in the text. The examples for Tables 1 and 2 are

poorly chosen, as some terms (Special source, Specializes Action) are not defined in any row.

Figure 5: Do all entities have only these CRUD operations? CTM entity has an unidentified method without type: method():type.

Most importantly: there is not enough discussions. What are the advantages and disadvantages of this approach? The conclusion is also superficially written and too concise for such a case study.



Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

FW: TELFOR Journal decision on the paper

3 pesan

Jelena Čertić <jcertic@gmail.com>
Balas Ke: jcertic@gmail.com
Kepada: diansm@uinsgd.ac.id

7 Juni 2022 pukul 14.21

The right mail is here.

BR,

Jelena

From: tfadmin@telfor.rs <tfadmin@telfor.rs>
Sent: sreda, 18. maj 2022. 16:44
To: certic@etf.rs
Subject: TELFOR Journal decision on the paper

Dear Dian Maylawati,

You have submitted paper [ID=1456], entitled
Logical Framework of Information Technology: Systematization of Software Development Research
for the TELFOR Journal.

Based on the enclosed set of reviews, your paper requires revision before it can be considered for acceptance for the TELFOR Journal.

Please follow all suggestions noted by reviewers and submit your revised manuscript within four weeks.

Thank you for contributing to the TELFOR Journal.

Best regards,

Telfor Journal Editorial Board

Editor-In-Chief comment on paper:
Please submit corrected version of your paper, based on comments of the reviewer.

Associate editor comment on paper:
Please correct the work in accordance with the comments of the reviewers.

Appended you will find the independent reviews of your paper.

Reviewer 1 ratings (1=very weak , 2=weak , 3=average , 4=good, 5=excellent):

Relevance: 3

Originality: 3

Technical correctness: 3

Clarity: 3

References: 4

Overall evaluation: 3

Strengths:

The paper presents an overview of system and software development showed as a logical framework.

Weaknesses:

Testing and evaluation of the proposed framework is missing.

Recommended changes:

Something that could improve the paper would be to add results of testing and evaluation of the proposed framework.

The first sentence of the second paragraph in the Introduction is missing full stop.

The first sentence of the fourth paragraph "Logical framework that proposed..." should be "Logical framework proposed..."

Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>
Kepada: jcertic@gmail.com

7 Juni 2022 pukul 18.02

Ok, thank you so much, we will revise our article as soon as possible within four week.

=====

Warm regards,

Dian Sa'adillah Maylawati, S.Kom., MT

Informatics Department

Faculty of Science and Technology

UIN Sunan Gunung Djati Bandung

Jl. A. H. Nasution 105 Bandung, 40614

Indonesia

<http://orcid.org/0000-0002-1193-3370>

<https://www.scopus.com/authid/detail.uri?authorId=57200569961>

[Kutipan teks disembunyikan]

Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>
Kepada: Muhammad Ali Ramdhani <m_ali_ramdhani@uinsgd.ac.id>

7 Juni 2022 pukul 18.19

=====

Warm regards,

Dian Sa'adillah Maylawati, S.Kom., MT

Informatics Department

Faculty of Science and Technology

UIN Sunan Gunung Djati Bandung

Jl. A. H. Nasution 105 Bandung, 40614

Indonesia

<http://orcid.org/0000-0002-1193-3370>

<https://www.scopus.com/authid/detail.uri?authorId=57200569961>

[Kutipan teks disembunyikan]



Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

[TELFOR JOURNAL] Paper resubmission/change

2 pesan

tfadmin@telfor.rs <tfadmin@telfor.rs>

15 Juni 2022 pukul 17.42

Kepada: diansm@uinsgd.ac.id

[This is an automatically generated e-mail. Please don't reply to it.]

Dear Dian Maylawati,

Your paper (ID=1456) has been successfully changed.

Title of the paper: Logical Framework of Information Technology: Systematization of Software Development Research

Abstract: The purpose of this article is to present a comprehensive Logical Framework on Information Technology (IT) Research, specifically for the development of customized IT applications or software. The methodology of writing this article uses a content analysis with the main source of literature review, Focus Discussion Group, and also based on the experience and knowledge of the authors as lecturers of Software Engineering and Software Project Management. This article shows that although current IT development approaches or methodologies (especially software development methodology) continue to develop, good IT design is carried out through six main stages, namely planning, analysis, design, construction, implementation, and maintenance. The success of IT implementation, very much depends on the good process of all stages of IT design. The involvement of all actors/ stakeholders in IT design is essential to be accommodated at all stages of IT design. Quality also becomes the main goal and becomes control in every process of IT development.

Keywords: information technology, logical framework, software development, software engineering, software measurement, software metrics, software project, software quality

Author1: Dian Maylawati

Author2: Muhammad Ali Ramdhani

Telfor Journal Team

tfadmin@telfor.rs <tfadmin@telfor.rs>

15 Juni 2022 pukul 17.43

Kepada: diansm@uinsgd.ac.id

[This is an automatically generated e-mail. Please don't reply to it.]

Dear Dian Maylawati,

Your paper (ID=1456) has been successfully changed.

Title of the paper: Logical Framework of Information Technology: Systematization of Software Development Research

Abstract: The purpose of this article is to present a comprehensive Logical Framework on Information Technology (IT) Research, specifically for the development of customized IT applications or software. The methodology of writing this article uses a content analysis with the main source of literature review, Focus Discussion Group, and also based on the experience and knowledge of the authors as lecturers of Software Engineering and Software Project Management. This article shows that although current IT development approaches or methodologies (especially software development methodology) continue to develop, good IT design is carried out through six main stages, namely planning, analysis, design, construction, implementation, and maintenance. The success of IT implementation, very much depends on the good process of all stages of IT design. The involvement of all actors/ stakeholders in IT design is essential to be accommodated at all stages of IT design. Quality also becomes the main goal and becomes control in every process of IT development.

Keywords: information technology, logical framework, software development, software engineering, software measurement, software metrics, software project, software quality

Author1: Dian Maylawati

Author2: Muhammad Ali Ramdhani

Telfor Journal Team



Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

Revised Article and Response for Review Paper ID 1456

1 pesan

Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

15 Juni 2022 pukul 17.43

Kepada: tfadmin@telfor.rs, jcertic@gmail.com

Cc: Muhammad Ali Ramdhani <m_ali_ramdhani@uinsgd.ac.id>

Dear, Editor and reviewer of Telfor Journal,

First, thank you for considering our article (paper [ID=1456], entitled Logical Framework of Information Technology: Systematization of Software Development Research) for the TELFOR Journal. We revised our article based on review comments. The revisions are:

1. "Testing and evaluation of the proposed framework is missing. Recommended changes: Something that could improve the paper would be to add results of testing and evaluation of the proposed framework."

Thank you for your recommendation. We already conducted the evaluation of the proposed framework that presents in the section III point G. Evaluation of the proposed framework.

2. "The first sentence of the second paragraph in the Introduction is missing full stop."

Thank you for your comment, we already revised it.

3. The first sentence of the fourth paragraph "Logical framework that proposed..." should be "Logical framework proposed..."

Thank you for your comment, we already revised the "Logical framework that proposed..." to "Logical framework proposed..."

4. We also try to proof read our article.

Herewith we attach the revised article and we submit through the system too.

Thank you for your attention and consideration.

=====

Warm regards,

Dian Sa'adillah Maylawati, S.Kom., MT

Informatics Department

Faculty of Science and Technology

UIN Sunan Gunung Djati Bandung


Jl. A. H. Nasution 105 Bandung, 40614

Indonesia

<http://orcid.org/0000-0002-1193-3370>

<https://www.scopus.com/authid/detail.uri?authorId=57200569961>

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591K



Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

Proofs and Copyright for your article in Telfor Journal

5 pesan

Jelena Čertić <certic@etf.bg.ac.rs>
Kepada: diansm@uinsgd.ac.id

2 Agustus 2022 pukul 18.38

Dear Mrs. Dian Maylawati,

We are pleased to inform you that your paper is nearing publication.

Please, find attached:

- a final version of your paper,
- TELFOR Journal Copyright agreement form.

The attached version of your paper shows the paper exactly as it will appear later in print.

Please, verify once again your paper and let us know if something is missing or is not as it should be. Please, note that some minor changes in the text were done by the English language editor.

Please, verify the parts of the text colored in red (by our language editor), and confirm if it is ok.

Please, fill all fields of the Telfor Journal Copyright Agreement and submit it by mail. By clicking the "Submit by Email" button, you accept all terms of the Telfor Journal Copyright Agreement. Please, click the "Submit by Email" button and follow on-screen instructions.


Alternatively, you can print out the form, fill all the fields, sign the form, and send an e-mail with the scanned document as an attachment.

Please note that we expect your response as soon as possible.

Best Regards,
Jelena Certic
Telfor Journal team

2 lampiran

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1716K

Jelena Čertić <jcertic@gmail.com>
Balas Ke: jcertic@gmail.com
Kepada: diansm@uinsgd.ac.id

2 Agustus 2022 pukul 18.55


Repeated mail from Gmail account.

[Kutipan teks disembunyikan]

2 lampiran

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1716K

Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>
Kepada: Jelena Čertić <certic@etf.bg.ac.rs>
Cc: Muhammad Ali Ramdhani <m_ali_ramdhani@uinsgd.ac.id>

3 Agustus 2022 pukul 06.40

Dear Jelena Certic (Telfor Journal Team),

Thank you for accepting our article. For the red text color, thank you for rechecking and please revise: "1,800 software (software)" to "1,800 software" and "objects" to "functions".

Furthermore, I already clicked "Submit by Email" of Copyright Agreement form. Herewith, I attach the printed Copyright Agreement document.

Thank you.

=====

Warm regards,

Dian Sa'adillah Maylawati, S.Kom., MT

Informatics Department

Faculty of Science and Technology

UIN Sunan Gunung Djati Bandung

Jl. A. H. Nasution 105 Bandung, 40614

Indonesia

<http://orcid.org/0000-0002-1193-3370>

<https://www.scopus.com/authid/detail.uri?authorId=57200569961>

[Kutipan teks disembunyikan]

 **[CopyrightForm]Telfor_Logical Framework of Information Technology Systematization of Software Development Research.pdf**
62K

Jelena Čertić <certic@etf.bg.ac.rs>
Kepada: Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

3 Agustus 2022 pukul 17.12

Dear Dian Maylawati,


Thank you for the quick response.

In attachment is the new version of the paper. Please, check it once again.

Best regards,

Jelena

[Kutipan teks disembunyikan]

 **Vol_14_No_01_05.pdf**
1716K

Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>
Kepada: Jelena Čertić <certic@etf.bg.ac.rs>

7 Agustus 2022 pukul 16.03

Dear Jelena,

The paper is ok. Thank you for your correction.

=====

Warm regards,

Dian Sa'adillah Maylawati, S.Kom., MT

Informatics Department

Faculty of Science and Technology

UIN Sunan Gunung Djati Bandung

Jl. A. H. Nasution 105 Bandung, 40614

Indonesia

<http://orcid.org/0000-0002-1193-3370>

<https://www.scopus.com/authid/detail.uri?authorId=57200569961>

[Kutipan teks disembunyikan]



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
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Logical Framework of Information Technology: Systematization of Software Development Research [ID=1456]

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Abstract: The purpose of this article is to present a comprehensive Logical Framework on Information Technology (IT) Research, specifically for the development of customized IT applications or software. The methodology of writing this article uses a content analysis with the main source of literature review, Focus Discussion Group, and also based on the experience and knowledge of the authors as lecturers of Software Engineering and Software Project Management. This article shows that although current IT development approaches or methodologies (especially software development methodology) continue to develop, good IT design is carried out through six main stages, namely planning, analysis, design, construction, implementation, and maintenance. The success of IT implementation, very much depends on the good process of all stages of IT design. The involvement of all actors/ stakeholders in IT design is essential to be accommodated at all stages of IT design. Quality also becomes the main goal and becomes control in every process of IT development.

Keywords: information technology, logical framework, software development, software engineering, software measurement, software metrics, software project, software quality

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