PANDUAN UNGGAH ARTIKEL KE POMITS BAGI MAHASISWA

- 1. Login ke http://ejurnal.its.ac.id, dengan user: mahasiswa, password: M4h4sisw4ITS!
- 2. Sesuai dengan rekomendasi dari Pembimbing yang tercantum pada **Form Telaah**, mahasiswa memilih jurnal yang dipilih

Jurnal Teknik untuk Bidang-bidang yang tercakup di dalam ruang lingkup Jurnal Teknik antara lain:

- Teknologi Informasi dan Komunikasi
- Energi
- Pemukiman Bencana
- Bangunan Berorientasi Lingkungan
- Transportasi
- Teknologi Proses
- Kelautan

Jurnal Sains & Seni untuk Bidang-bidang yang tercakup di dalam ruang lingkup Jurnal Sains antara lain:

- Matematika dan terapannya
- Statistika dan terapannya
- Fisika dan terapannya
- Kimia dan terapannya
- Biologi dan terapannya
- Produk Desain
- Arsitektur

Jurnal Repository untuk artikel yang tidak ingin di publish di Jurnal POMITS

HOME ABOUT USER HOME SEARCH

Home > User Home

User Home

My Journals

Jurnal Teknik ITS		
» <u>Author</u>	0 Active	[New Submission]
<u>Jurnal Sains dan Seni ITS</u>		
» <u>Author</u>	0 Active	[New Submission]
Jurnal Repository		
» <u>Author</u>	0 Active	[New Submission]

My Account

» <u>Edit My Profile</u> » <u>Change My Password</u> » <u>Log Out</u>

- 3. Klik New Submission yang sesuai dengan Jurnal yang dipilih.
- 4. Pada halaman baru, lakukan hal berikut:
 - (1) Pilih section sesuai dengan rekomendasi Pembimbing seperti tercantum pada Form Telaah.
 - (2) Beri tanda V (*check*) pada bagian Submission Checklist.

- (3) Beri tanda V (*check*) pada bagian **Copyright Notice**.
- (4) Kemudian tekan tombol **Save and Continue** pada bagian paling bawahPada halaman baru, lakukan hal berikut:

Step 1. Starting the Submission

1. START 2, UPLOAD SUBMISSION 3, ENTER METADATA 4, UPLOAD SUPPLEMENTARY FILES 5, CONFIRMATION

Encountering difficulties? Contact Daniel Oranova Siahaan for assistance.

Journal Section

Select the appropriate section for this submission (see Sections and Policies in About the Journal).

Sectio	on* Teknologi Informasi dar	n Komunikasi 🔻
Sub	mission Cr Pemukiman dan Bencar Bangunan Berorientasi	Komunikasi Ja Lingkungan purnal by checking off the following
(comr	Makalah yang akkelautan Makalah yang akkelautan Manaftaran untuk dipublikasikan di temp	pernen appapungsikan sebelumnya atau sedang dalam proses pat lain
	erkas makalah sudah dalam format ber	kas dokumen Microsoft Word.
	kalau digunakan, URLs dari pustaka ruj	ukan hendaknya dicantumkan.
	si makalah haruslah memenuhi aturan d selingkung, yang dapat ditemukan di bag	lan etika penulisan yang telah ditetapkan dalam <u>Gaya</u> gian About the Journal.

Pilih berkas artikel yang hendak diunggah dengan menekan tombol Choose File.
Setelah nama berkas muncul seperti di bawah, tekan tombol Upload.
Setelah berhasil, tekan tombol Save and Continue.

Submission Fil	e Daded.			
Upload submission file	Choose F	File PUBLIKASI_S1_I	TS.doc Upload	
Save and continue	ancel			

6. Pada halaman baru, isi data tentang mahasiswa.

Authors		
First name*	Rosyid	
Middle name		
Last name*	Shulhan	
Email*	shulhan.rosyid@if.its.ac.id	
URL		
Affiliation	Jurusan Teknik Informatika Institut Teknologi Sepuluh Nopember	
	(Your institution, e.g. "Simon Fraser University")	- 11
Country	Indonesia	•
NRP/NIP*	5102343434	
Google Analytics account number	To track sublished article readership using Coople	

To track published article readership using Google Analy

Catt: Nama tidak boleh disingkat. Nama belakang hanya satu kata, mis.

- Rahmad Nandi Matulah **>** First name: Rahmad Nandi, Last name: Matulah.

- Sudiadi → First name: Sudiadi, Last name: Sudiadi
- 7. Untuk menambah nama penulis kedua dan seterusnya, silahkan tekan tombol Add AuthorIsi Judul dan Abstrak

Title and Abstract Title* Abstract* CASE Tool Pemodelan CASE Tool pemodelan sangat penting dalam proses pengembangan perangkat lunak. CASE Tool pemodelan mempercepat proses pengembangan tersebut. Dalam artikel ini ditunjukkan sebuah CASE Tool pemodelan berbasis desktop yang mampu memodelkan metadata OWL dengan baik. CASE Tool ini diperlengkapi dengan fungsi untuk verifikasi model dan visualisasinya. Image: Case Content of the second s

Indexing

Provide terms for indexing the submission; separate terms with a semi-colon (term1; term2; term3).

Academic discipline and	Teknik Informatika	
sub-disciplines	Teknik Informatika; Teknik Elektro; Teknik Fisika; Teknik Kimia; Teknik Industri; Kelautan; Sistem Perkapalan; Teknik Sipil; Arsitektur; Teknik Geomatika; Teknik	
Keywords	CASE Tool; Pemodelan	
	rekayasa kebutuhan; fuzzy-k-means; teori bayesian	

Catt:

- Teks pada Abstrak tidak perlu diberi style.

- Keywords (kata kunci) dipisah dengan tanda titik koma (;).

First name*	Siahaan	
Middle name		
Last name*	Daniel	
Email*	daniel@if.its.ac.id	
URL		
Affiliation	Jurusan Teknik Informatika Institut Teknologi Sepuluh N	opember //
	(Your institution, e.g. "Simon	Fraser University")
Country	Indonesia	•
NRP/NIP*	,	
Google Analytics account number	To track published article rea	dership using Google Ana
1 ⊥ Reorder authors to appear	r in the order they will be liste	d on publication.

Principal contact for editorial correspondence. Delete Author

8. Isi Daftar Pustaka

References

Provide a formatted list of references for works cited in this submission. Please separate individual reference

References	Bouillard, A., Phan, L. & Chakraborty, S., 2009. Lightweight Modeling of Complex State Dependencies in Stream Processing Systems. San Fransisco, IEEE, pp. 195 - 204.	
	Chen, W., Kazama, J., Uchimoto, K. & Torisawa, K., 2012. Exploiting Subtrees in Auto-Parsed Data To Improve Dependency Parsing. Computational Intelligent, August, 28(3), p. 426–451. Chen, W., Zhang, M. & Zhang, Y., 2014. Distributed Feature Representations for Dependency Parsing. IEEE/ACM Transactions on Audio, Speech, and Language Processing, October, 23(3), pp. 451 - 460. Haesen, R., Snoeck, M., Lemahieu, W. & Poelmans, S., 2009. Existence	
	Dependency-Based Domain Modeling for Improving Stateless Process Enactment. Los Angeles, CA, IEEE, pp. 515 - 521. Haynes, L. et al., 1996. Automatic generation of dependency models using autonomous intelligent agents. Dayton, OH, IEEE, pp. 303 - 308. Houmaidi, M. E. & Bassiouni, M. A., 2005. Dependency-Based Analytical	•

Save and continue Cancel

* Denotes required field

Setelah berhasil, tekan tombol Save and Continue.

- 9. Pada halaman baru, tekan tombol Save and Continue.
- 10. Pada halaman baru, lakukan hal berikut:

Pilih berkas artikel yang hendak diunggah dengan menekan tombol Choose File.

Setelah nama berkas muncul seperti di bawah, tekan tombol Upload.

Setelah berhasil, tekan tombol Save and Continue.

Step 4. Uploading Supplementary Files

1. START 2. UPLOAD SUBMISSION 3. ENTER METADATA 5. CONFIRMATION

This optional step allows Supplementary Files to be added to a submission. The files, which can be in any format, might include (a) research instruments, (b) data sets, which comply with the terms of the study's research ethics review, (c) sources that otherwise would be unavailable to readers, (d) figures and tables that cannot be integrated into the text itself, or other materials that add to the contribution of the work.

ID	TITLE	ORIGINAL FILE NAME		DATE UPLOADED	ACTION
	٨	lo supplementary files have been added to t	his submission.		
Upload	supplementary file	Choose File Form Perbaikrnaan TA.doc	Upload		

Save and continue Cancel

11. Pada halaman baru, isi **Title** Step 4a. Add a Supplementary File

1. START 2. UPLOAD SUBMISSION 3. ENTER METADATA 5. CONFIRMATION

<< Back to Supplementary Files

Errors occurred processing this form:

• Please enter the title of this supplementary file. (English)

Supplementary File Metadata

To index this supplementary material, provide the following metadata for the uploaded supplementary file.

Title*	Forma Perbaikan-Revisi-Penyempurnaan TA	4	
Creator (or owner) of file			
Keywords			
Туре	Pesearch Instrument Y		
.76-	Specify other		
Brief description			7
	X 🗈 🕰 Β Ζ <u>U</u> Ξ Ξ	eə 🔅 🕜 HTTTL 🔲 🐴	
Publisher			-
	Use only with formally published materials.		
Contributor or sponsoring			
agency Date			
Date	2018-01-15 YYYY-MM-DD	••	
Source	Date when data was collected or instrument	t created.	
	Name of study or other point of origin		
Language	Name of study of other point of origin.		
	English=en; French=fr; Spanish=es. <u>Additional codes</u> .		
Supplementary Fil	e		
File name	28199-57354-1-SP.doc		
Original file name	Form Perbaikan-Revisi-Penyempurnaan TA.d	loc	
File size	2MB 2018-01-15-03:42 PM		
Decempt file to reviewers (without metadate) as it will not compression blind review			
Present me to reviewers (without microadata), as it win not compromise bind review.			
Replace file	Choose File No file chosen	Use Save to upload file.	
Save and continue Cancel	1		

* Denotes required field

Setelah itu klik Save and Continue

12. Pada halaman baru, klik Save and Continue

Step 4. Uploading Supplementary Files

1. START 2. UPLOAD SUBMISSION 3. ENTER METADATA 5. CONFIRMATION

This optional step allows Supplementary Files to be added to a submission. The files, which can be in any format, might include (a) research instruments, (b) data sets, which comply with the terms of the study's research ethics review, (c) sources that otherwise would be unavailable to readers, (d) figures and tables that cannot be integrated into the text itself, or other materials that add to the contribution of the work.

ID	TITLE		ORIGINAL FILE NAME	DATE UPLOADED	ACTION
2632	Forma Perbaikan-Revisi-Penyempu	maan TA	Form Perbaikan-Revisi- Penyempurnaan TA.doc	01-15	EDIT DELETE
Upload s	upplementary file	Choose File No file	e chosen Uploa	d	

Save and continue Cancel

13. Lakukan langkah yang sama seperti no 10 – 12 untuk mengupload Form Telaah POMITS.

14. Pada halaman baru, tekan tombol **Finish Submission**. Step 5. Confirming the Submission

.....

1. START 2. UPLOAD SUBMISSION 3. ENTER METADATA 5. CONFIRMATION

To submit your manuscript to Jurnal Teknik ITS click Finish Submission. The submission's principal contact will receive an acknowledgement by email and will be able to view the submission's progress through the editorial process by logging in to the journal web site. Thank you for your interest in publishing with Jurnal Teknik ITS.

File Summary

ID	ORIGINAL FILE NAME	ТҮРЕ	FILE SIZE	DATE UPLOADED
57385	1931-4724-1-SP (1).DOC	Submission File	838KB	01-16
57386	FORM PERBAIKAN-REVISI-PENYEMPURNAAN TA.DOC	Supplementary File	2MB	01-16
57391	FORM TELAAH POMITS.DOC	Supplementary File	45KB	01-16

Finish Submission Cancel

15. Jika halaman baru seperti di bawah muncul, berarti artikel Anda suda berhasil diunggah ke POMITS.

.....

Active Submissions

Submission complete. Thank you for your interest in publishing with Jurnal Teknik ITS.

» Active Submissions

Lembaga Penjaminan Mutu, Pengelolaan dan Perlindungan Kekayaan Intelektual (LPMP2KI) ITS ((**c)) Ex-sa** This work is licensed under a <u>Creative Commons Attribution-ShareAlike 4.0 International License</u>.