



Muhammad Zubair Muis Alie, Ph.D <zubair.m@eng.unhas.ac.id>

Letter of Acceptance ICSOT 2019

ICSOT UNDIP <icsot@ft.undip.ac.id>
To: zubair.m@eng.unhas.ac.id

Wed, Nov 13, 2019 at 4:05 PM

Dear Authors

Muhammad Zubair Muis Alie, Juswan, Wahyuddin Mustafa, Kevin Gabriel Pangalinan and Nurul Inda Pratiwi

With this email, as the author of a paper entitled :

“THE HULL GIRDER STRENGTH ANALYSIS DUE TO EQUIPMENT LOAD UNDER LONGITUDINAL BENDING”

for The International Conference on Ship and Offshore Technology (ICSOT) will be held on November 25th - 26th, 2019 in Semarang, Center Java, Indonesia, we inform you that your manuscript was accepted and needs a little revision of the recommendation from the reviewer. We attach in this email Payment Receipts, Review Results, Acceptance Letters, and ISCOT 2019 Indonesia Agenda.

Thank you very much,
Best regards

Dr. Eng. Deddy Chrismianto.
Chairman ICSOT 2019

4 attachments



3. Review Results Muhammad Zubair Muis Alie.pdf
315K



3. LOA M Zubair Muis.pdf
688K



3. RECEIPT M Zubair muis.pdf
600K



TECHNICAL PROGRAM SCHEDULE.pdf
493K

Semarang, 11 November 2019

ACCEPTANCE LETTER

Dear **Muhammad Zubair Muis Alie, Juswan, Wahyuddin Mustafa, Kevin Gabriel Pangalinan and Nurul Inda Pratiwi**

We are pleased to inform you that your fullpaper paper titled **“THE HULL GIRDER STRENGTH ANALYSIS DUE TO EQUIPMENT LOAD UNDER LONGITUDINAL BENDING”** is accepted for the conference with the comments of review sent by email, if any.

For your information, as you probably already know, the International Conference on Ship and Offshore Technology – Indonesia (ICSOT – Indonesia 2019) is to be held at Gedung LPPM Undip Lt. 5, Semarang, Indonesia on 25-26 November. The schedule of your presentation has been attached below.

In order to be included in our conference proceeding, please send revised paper or camera ready before 18th November 2019 to icsot@ft.undip.ac.id

Should you have any queries, do not hesitate to send us an email on icsot@ft.undip.ac.id.

We look to your presentation and your presence at this conference.

With regards,

 **ICSOT19**
INDONESIA - SEMARANG

Dr. Eng. Deddy Chrismianto

Chair of ICSOT-Indonesia 2019

KWITANSI/RECEIPT

Nomor/Number :3.....

Telah diterima dari : **Muhammad Zubair Muis Alie**

Received From

Sejumlah Uang :Rp. 2.500.000,00

Amount Received

Untuk Pembayaran : Registration fee as presenter

In Payment of

Judul paper :
Paper title

**THE HULL GIRDER STRENGTH ANALYSIS DUE TO
EQUIPMENT LOAD UNDER LONGITUDINAL BENDING**

Semarang, 12 November 2019

Chair of ICSOT-Indonesia 2019

 **ICSOT19**
INDONESIA - SEMARANG

Dr. Eng. Deddy Chrismianto, ST, MT

REVIEW RESULTS

Authors : M Z M Alie, Juswan, W Mustafa, K G Pangalinan and N I Pratiwi
 Title of Manuscript : THE HULL GIRDER STRENGTH ANALYSIS DUE TO EQUIPMENT LOAD UNDER LONGITUDINAL BENDING

No	Questions	Scores (1 – 5)	
		Reviewer A	Reviewer B
1	Does the abstract include the following :		
	a) Background	Yes	Yes
	b) Research Objectives	Yes	Yes
	c) Methods	Yes	Yes
	d) Conclusion	Yes	Yes
2	Your score on "Research Background"	4	4
3	Your score on "Study Of Literature"	4	4
4	Your score on "Aims of Research"	4	4
5	Your score on "Research Objects and Treatment of Objects"	3	4
6	Your score on "The methods and procedures used for research"	3	4
7	Your score on "Results"	3	4
8	Your score on "Discussion"	3	4
9	Your score on "Graphs and Tables"	4	4
10	Does the conclusion answer the research objectives	Yes	Yes

Reviewer	Your comment for the author
A	1) Please check the grammar and vocabulary 2) Please give the standard and reference of FE model (usually classification standard use 3 compartments for modeling) 3) Please explain the load condition modeling definition
B	Interesting Theme

Reviewer	Your Overall Recommendation
A	Probably accept (good quality)
B	Definitely accept (very high quality)

Dear Authors,

- 1) Please complete any items that have not yet appeared in the abstract.
- 2) Please revise your manuscript according to comments from reviewers.
- 3) Please send your revised manuscript as soon as possible and no later than Friday, November 15, 2019, to icsot@ft.undip.ac.id.

Semarang, 11 November 2019

TECHNICAL PROGRAM SCHEDULE

Schedule	Event	Schedule	Event
07.30 - 08.30	Registration	08.00 - 09.00	Registration
08.30 - 09.00	Welcome Remark		
09.00 - 09.15	Opening Speech (Vice President Asia Region, Prof. Ir. Ketut Aria Pria Utama, M.Sc, PhD, C. Eng, FRINA	09.00 - 09.30	Keynote Speaker 2, Prof. Mulyo Widodo Kartidjo (Mechanical Engineering, ITB)
09.15 - 09.30	Greeting of Dean of Engineering Faculty	09.30 - 10.00	Coffee Break
09.30 - 09.40	Opening Ceremony ICSOT 2019	10.00 - 12.00	4th Session of Conference (4 presenters)
09.40 - 10.00	Coffee Break	12.00 - 13.00	Coffee Break
10.00 - 10.30	Keynote Speaker 1, Prof. Dr. Eng Hirotada Hashimoto (Kobe University, Japan)	13.00 - 13.30	Closing Ceremony
10.30 - 12.00	1st Session of Conference (3 presenters)		
12.00 - 13.00	Lunch		
13.00 - 14.30	2nd Session of Conference (3 presenters)		
14.30 - 15.00	Coffee Break		
15.00 - 16.00	3rd Session of Conference (2 presenters)		
18.30 - 20.00	Dinner		

No.	Title	Time	Session
1.	A REVIEW STATE OF THE ART CREW BOAT IMPROVING FUEL EFFICIENCY BASED ON OPERATIONAL DATA MOTION USING ARTIFICIAL INTELLIGENCE	10.30 - 11.00	1st Session of Conference
2.	EXPERIMENTAL AND NUMERICAL STUDY OF SHIP RESISTANCE DUE TO VARIATION OF HULL VANE POSITIONING IN THE LONGITUDINAL DIRECTION	11.00 - 11.30	1st Session of Conference
3.	NUMERICAL INVESTIGATION INTO THE PRESSURE DISTRIBUTION AND FORM FACTOR EFFECT OF SLENDERBODY CATAMARAN	11.30 - 12.00	1st Session of Conference
4.	STUDY ON THE ENVIRONMENTAL CONDITION OF INDONESIA'S PORTS ANCHORING AREA	13.00 - 13.30	2nd Session of Conference
5.	THE OPIMIZATION OF ANCHOR EQUIPMENT DUE TO THE SPECIFIC ANCHORING AREA	13.30 - 14.00	2nd Session of Conference
6.	THE HULL GIRDER STRENGTH ANALYSIS DUE TO EQUIPMENT LOAD UNDER LONGITUDINAL BENDING	14.00 - 14.30	2nd Session of Conference
7.	GEOMETRY OPTIMIZATION OF CENTER BULB TO REDUCE WAVE RESISTANCE ON CATAMARAN SHIP	15.00 - 15.30	3rd Session of Conference
8.	TOWARD GREEN AND SUSTAINABLE SHIP RECYCLING INDUSTRY IN INDONESIA	15.30 - 16.00	3rd Session of Conference
9.	A MODEL SCALE OF UNSINKABLE SMALL PASSENGER SPEED-BOAT	10.00 - 10.30	4th Session of Conference
10.	THE DEVELOPMENT OF INTACT STABILITY CRITERIA : THE WORK ON SMALL SHIP UP TO 24 M IN OPERATE IN INDONESIAN WATERWAYS	10.30 - 11.00	4th Session of Conference
11.	APPLICATION OF THE SECOND GENERATION INTACT STABILITY CRITERIA TO AN INDONESIAN RO-RO FERRY SUPPORTED BY MODEL EXPERIMENT	11.00 - 11.30	4th Session of Conference
12.	STABILITY ASSESSMENT OF HATCHCOVERLESS RIVER-SEA CARGO SHIP	11.30 - 12.00	4th Session of Conference

RECOMMENDED HOTEL FOR ICSOT DELEGATES

UNDIP inn
Fresh and Friendly



**NOVEMBER
FOR REMEMBER**

2 nights
IDR 630.000*

3 nights
IDR 930.000*

include breakfast for 2 pax

Stay Period:
3 Nov - 30 Nov 2019

*terms and conditions are required

Jl. Prof Soedharto Tembalang,
Semarang
Instagram: undip_inn
wa: 081392466181

024-76405000
www.undipinn.com