



Laksana Sulmartiwi <laksana-s@fpk.unair.ac.id>

full paper atas nama laksana

1 pesan

Laksana Sulmartiwi <laksana-s@fpk.unair.ac.id>

12 Oktober 2018 pukul 15.40

Kepada: International Conference on Fisheries and Marine Sciences Universitas Airlangga <incofims@fpk.unair.ac.id>

Bersama ini kami kirimkan full paper incofims 2018

3 lampiran

 **histopathology gill and liiver.docx**
2959K

 **Translated JURNAL kharina.docx**
30K

 **IOP GALANG.doc**
148K



Laksmi Sulmartiwi <laksmi-s@fpk.unair.ac.id>

REVISION REMINDER

2 pesan

International Conference on Fisheries and Marine Sciences Universitas Airlangga14 November 2018 pukul
16.16

<incofims@fpk.unair.ac.id>

Kepada: Laksmi Sulmartiwi <laksmi-s@fpk.unair.ac.id>

Dear Authors,

Please find attached your full paper with further comments from reviewers.

Please address the comments carefully and accordingly.

In addition, please make sure that all figures or photographs you included in the paper are in good quality (minimum resolution 300 dpi).

Figures quality, reference style/label, and table are the most common problems found in submitted papers.

Please bear in mind, the IOP publisher will also review all submitted papers to ensure they have met all requirements and the IOP guidelines. If there are too many problems with the paper, they may reject it. Please, revise your paper no later than November 18th, 2018 for further processing. Looking forward to hearing from you. Please do not hesitate to contact us for further inquiries.

Kind regards,
INCOFIMS Committee

—

#Warm Regards

Secretariat
(InCoFIMS) International Conference on Fisheries and Marine Sciences*"Fisheries and Marine Science in Supporting Sustainable Development Goals (SDG's) Achievement"*Faculty of Fisheries and Marine
Universitas Airlangga
Campus C Universitas Airlangga, Mulyorejo, Surabaya, East Java, Indonesia 60115Contact
Mail: incofims@fpk.unair.ac.id
Tel: +62 31 5911451
Fax: +62315965741 **95_Galang Damar Pamenang_Oxygen Content And Level Of Oxygen Consumption Dissolved Vaname Shrimp (Litopenaeus vannamei) On Nanobubble Cultivation System.doc**
148KLaksmi Sulmartiwi <laksmi-s@fpk.unair.ac.id>
Kepada: gdamar08@gmail.com

14 November 2018 pukul 22.06

Tlg diperbaiki dan kirim ke saya
[Kutipan teks disembunyikan] **95_Galang Damar Pamenang_Oxygen Content And Level Of Oxygen Consumption Dissolved Vaname Shrimp (Litopenaeus vannamei) On Nanobubble Cultivation System.doc**



Laksmi Sulmartiwi <laksmi-s@fpk.unair.ac.id>

perbaikan artikel

1 pesan

Laksmi Sulmartiwi <laksmi-s@fpk.unair.ac.id>

21 November 2018 pukul 10.14

Kepada: International Conference on Fisheries and Marine Sciences Universitas Airlangga <incofims@fpk.unair.ac.id>

Bersama ini kami sampaikan perbaikan artikel semoga dapat diterima dengan baik.

Terima kasih

Laaksmi Sulmartiwi

3 lampiran

 **ok 95_Galang Damar Pamenang_Oxygen Content And Level Of Oxygen Consumption Dissolved Vaname Shrimp (Litopenaeus vannamei) On Nanobubble Cultivation System(1).docx**

128K

 **rev_205_indra Purwanti BIOACCUMULATIONAND HISTOPATHOLOGICAL EFFECT ON GILL AND LIVER OF SILVER BARB (Barbonymus gonionatus) exposed nickel heavy metal.docx**

2362K

 **ok cor_51_Nur Kharina Portalia_Growthrate And Survival Rate In Aquaponic System Lettuce (Lactuca Sativa) At Variant Stocking Density Eels (Monopterus albus).docx**

49K