

From: suharyanto harman <suharyanto.jfu@gmail.com>
Sent: 11 Februari 2019 9:20
To: THE IJES Editor
Subject: Re: THE IJES: Review report of paper id: AI82002
Attachments: P_20190211_082914_1.jpg

I have paid the handling manuscript as attached.
Thank you.

Regards
Suharyanto

On Fri, Feb 8, 2019, 3:22 PM THE IJES Editor <theijes@submitmails.com> wrote:

The International Journal of Engineering and Science (THE IJES)

Manuscript Id: **AI82002**

Manuscript Title: **Bioeconomic Approach on Management of Squid (*Loligo spp*) Fishery
Empirical Study at Kejawan Archipelagic Fishing Port Cirebon Indonesia**

Authors Name: **Suharyanto, Arief Effendy, Astri Diana Ekasari**

The independent review upon your research has been provided by the concerned referees. The referees have suggested **Accepted** your paper in **The IJES**.

Reviewers Comments:

1. Quality of Manuscript is good.
2. Consolidated Decision: Accepted for publication

Kindly send the scan copy of filled & signed **copyrights transfer form** (can be downloaded from www.theijes.com) along with bank receipt of manuscript handling charges **75 USD** the following Account.

If you want to hard copy of Journal then you have to deposit extra **45 USD** per copy.

Account detail: You can deposit fees through your nearby bank or online/net banking transfer (for online fees transfer, please mail us transition id of payment transfer)

Please use following account information in the bank deposition slip at the time of deposition of fees. Otherwise your fees will not credit. (You are requested to not write Journal name in Bank deposition slip).

Account Holder name	Kirshna Kumar
Bank	State Bank of India
Branch	Dasna, Ghaziabad, UP, Pincode: 201302, India
Branch code	3146
A/c no.	20335427057
A/c Type	Saving Account
IFSC Code	SBIN0003146
Swift Code	SBININBB555

Or

You can pay fees through Netbanking/ Debit Card/ Credit Card:

http://theijes.com/mode_of_payment.html

Regards,

Editor-In-Chief,

THE IJES Publication

Mail id: theijes@submitmails.com

URL: www.theijes.com