

**LEMBAR  
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW  
KARYA ILMIAH : PROSIDING INTERNASIONAL TERINDEKS SCOPUS**

Judul Karya Ilmiah/Artikel : Application of Liquid Smoke for Chikuwa tilapia

Jumlah Penulis : 3(tiga)

Status Pengusul : Penulis pertama/ penulis ke 3/ penulis korespondensi\*

Penulis Karya Ilmiah : Leviyani R.A., Kurniasih R.A., Swastawati F.

Identitas Karya Ilmiah

- a. Nama prosiding : IOP Conference Series: Earth and Environmental Science
- b. No.ISSN : 1755-1315
- c. Vol, No, Bln, Thn : Vol 246, No 1, 2019
- d. Penerbit : Published under licence by IOP Publishing Ltd
- e. DOI Artikel (Jika ada) : 10.1088/1755-1315/246/1/012084
- f. URL : <https://iopscience.iop.org/issue/1755-1315/246/1>
- g. Alamat Web Prosiding : <https://iopscience.iop.org/journal/1755-1315>
- Terindeks di : SCOPUS

Kategori Publikasi Prosiding Ilmiah :

(beri ✓ pada kategori yang tepat)

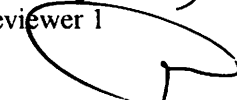
Prosiding Internasional / Internasional bereputasi

Prosiding Nasional

Hasil Penilaian Peer Review:

Komponen Yang Dinilai	Nilai Maksimal Prosiding			Nilai Yang Diperoleh
	Internasional terindeks scopus 30	Internasional 15	Nasional 10	
a. Kelengkapan unsur isi artikel (10%)	3			$\frac{7}{9} \times 30 = 2,10$
b. Ruang lingkup dan kedalaman pembahasan (30%)	9			$26\% \times 30 = 7,80$
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	9			$25\% \times 30 = 7,5$
d. Kelengkapan unsur dan kualitas penerbit (30%)	9			$27\% \times 30 = 8,10$
<b>Total = (100%)</b>				<b>Total : 25,50</b>
<b>Nilai Pengusul :</b>		<i>Pembilangan : 0,4 \times 25,50 = 10,20</i>		

Catatan Penilaian Paper oleh Reviewer:

- Kekalahan unsur isi artikel salah kerjakan dengan baik
  - Isi teknis adanya teknik → relatif tinggi / Semis & only inter : 18%
  - Redakan atau penulisan → kerjakan secara memadai, menggunakan bahasa yang baik dalam penulisan ke 3
  - Kemutahiran data/informasi → terjaga cukup memadai dan metode yang benar ada penjelasan
  - Kekalahan penulisan tata bahasa, ayat manusia yg lengkap
- Semarang, .....19.....2....2020  
Reviewer 1
- 

**LEMBAR  
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW  
KARYA ILMIAH : PROSIDING INTERNASIONAL TERINDEKS SCOPUS**

Judul Karya Ilmiah/Artikel : Application of Liquid Smoke for Chikuwa tilapia

Jumlah Penulis : 3 (tiga)

Status Pengusul : Penulis pertama/ penulis ke 3/ penulis korespondensi\*

Penulis Karya Ilmiah : Leviyani R.A., Kurniasih R.A., Swastawati F.

Identitas Karya Ilmiah

- a. Nama prosiding : IOP Conference Series: Earth and Environmental Science
- b. No. ISSN : 1755-1315
- c. Vol, No, Bln, Thn : Vol 246, No 1, 2019
- d. Penerbit : Published under licence by IOP Publishing Ltd
- e. DOI Artikel (Jika ada) : 10.1088/1755-1315/246/1/012084
- f. URL : <https://iopscience.iop.org/issue/1755-1315/246/1>
- g. Alamat Web Prosiding : <https://iopscience.iop.org/journal/1755-1315>
- Terindeks di : SCOPUS

Kategori Publikasi Prosiding Ilmiah :

(beri ✓ pada kategori yang tepat)

Prosiding Internasional / Internasional bereputasi  
 Prosiding Nasional

Hasil Penilaian *Peer Review*:

Komponen Yang Dinilai	Nilai Maksimal Prosiding			Nilai Yang Diperoleh
	Internasional terindeks scopus	Internasional	Nasional	
a. Kelengkapan unsur isi artikel (10%)	30	15	10	2,7
b. Ruang lingkup dan kedalaman pembahasan (30%)	9			8,1
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	9			7,2
d. Kelengkapan unsur dan kualitas penerbit (30%)	9			8,6
<b>Total = (100%)</b>				26,6
<b>Nilai Pengusul : <math>0,4 \times 26,6 = 10,64 / 2 = 5,32</math></b>				

Catatan Penilaian Paper oleh Reviewer:

1. Kelengkapan isi artikel dan kualitas penerbit sudah cukup bagus.  
 2. Kedalaman pembahasan juga baik dg adanya 20+ Referensi yg up to date dan memadai jumlahnya.  
 Topik sgt berkait dg kompetensi pengusul.

$\Sigma$  Referensi : 28 ( diambil 5 th terakhir)

Semarang, ..... Februari 2020  
 Reviewer 2

$$b. \frac{21}{28} \times 100\% = 75\% \Rightarrow \frac{27}{30} \times 9 = 8,1$$

$$c. \frac{16}{28} \times 100\% = 57,14\% \Rightarrow \frac{24}{30} \times 9 = 7,2$$

Prof. Ir. Tri Winarni Agustini, M.Sc., Ph.D  
 NIP. 19650821 199001 2 001



# Certificate



— This to certify that —

## FRONTHEA SWASTAWATI

Has contributed as  
**POSTER PRESENTER**

**in The 4<sup>th</sup> International Conference on Tropical  
and Coastal Region Eco-Development (ICTCRED) 2018**

Semarang, 31<sup>st</sup> October 2018



Prof. Dr. Ir. Agus Sabdono, M.Sc.  
Dean of Faculty of Fisheries and Marine Science



Prof. Ir. Tri Winarni Agustini, M.Sc., Ph.D.  
Chair Person



Scopus Preview

Author search Sources

[?](#)[Create account](#)[Sign in](#)

## Source details

[Feedback](#)

### IOP Conference Series: Earth and Environmental Science

Scopus coverage years: from 2010 to Present

ISSN: 1755-1307 E-ISSN: 1755-1315

Subject area: [Environmental Science: General Environmental Science](#) [Earth and Planetary Sciences: General Earth and Planetary Sciences](#)[View all documents >](#)[Set document alert](#)[Save to source list](#) [Journal Homepage](#)

CiteScore 2019

0.4

[i](#)[Add CiteScore to your site](#)

SJR 2019

0.175

[i](#)

SNIP 2019

0.514

[i](#)[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

Improved CiteScore methodology

CiteScore 2019 counts the citations received in 2016–2019 to articles, reviews, conference papers, book chapters and data papers published in 2016–2019, and divides this by the number of publications published in 2016–2019. [Learn more >](#)

CiteScore 2019



0.4 =  $\frac{11,544 \text{ Citations 2016 - 2019}}{32,872 \text{ Documents 2016 - 2019}}$

Calculated on 06 May, 2020

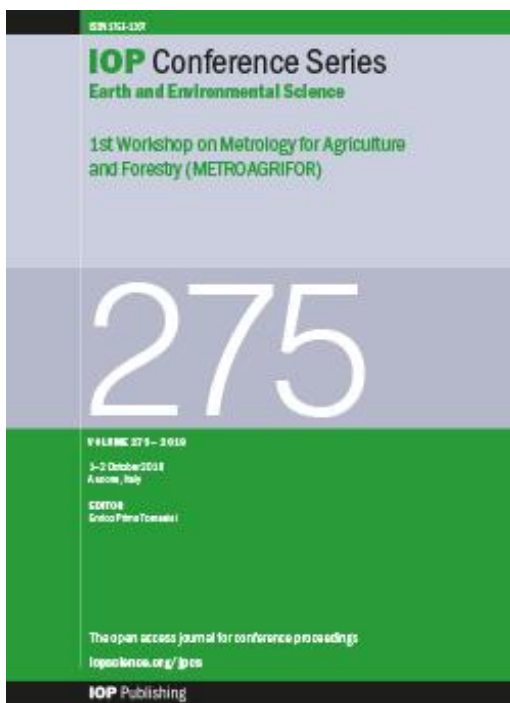
CiteScoreTracker 2020 [i](#)

0.5 =  $\frac{22,511 \text{ Citations to date}}{47,081 \text{ Documents to date}}$

Last updated on 07 December, 2020 • Updated monthly

CiteScore rank 2019 [i](#)

Category	Rank	Percentile
Environmental Science General Environmental Science	#176/210	16th



## **Keynote Speaker**

Prof. Dr. Ocky Karna Rajasa, Ministry of Research Technology and Higher education Indonesia

Dr. Eleonor A. Tendecia, Southeast Asian Fisheries Development Center – Filipina

Prof. Dr. Kazuo Nadaoka, Tokyo Institute of Technology – Japan

Prof. Dr. Yasuhiro Igarashi, Toyama Prefectuarai University – Japan

Prof. Dr. Irwandi Jaswir, Internatioanl Islami University – Malaysia

## **Scientific Committee/Editor**

Hadiyanto (*Diponegoro University, Indonesia*)

Makoto Tsuchiya (*University of the Ryukyus, Japan*)

Heru Susanto (*Diponegoro University, Indonesia*)

Muhammad Mukhlisin (*Semarang State Polytechnic, Indonesia*)

Jamari (*Diponegoro University, Indonesia*)

Hussein Gasem (*Diponegoro University, Indonesia*)

Ambariyanto (*Diponegoro University, Indonesia*)

Muhammad Zainuri (*Diponegoro University, Indonesia*)

Muhammad Ali (*Mataram University*)

Sultana MH Faraz (*Diponegoro University, Indonesia*)

Gerard Pals (*Vrije Universiteit Amsterdam, Netherland*)

Randi Hagerman (*University of California Davis, United States*)

Flora Tassone (*University of California Davis, United States*)

Herawati Sudoyo (*Eijkman Institute, Indonesia*)

Ocky Karna Rajasa (*MRTHE, Indonesia*)

Craig Starger (*Colorado State University, United States*)

CN Ravishankar (*Central Institute of Fisheries Technology, India*)

Agus Sabdono (*Diponegoro University, Indonesia*)

Maria Barbosa (*Wageningen University, Netherland*)

Yasuhiro Igarashi (*Japan*)

Irwandi Jaswir (*IIUM, Malaysia*)

Michio Hidaka (*University of the Ryukyus, Japan*)

---

## **Preface**

011001

### **THE FOLLOWING ARTICLE IS OPEN ACCESS**

4th International Conference on Tropical and Coastal Region Eco Development

Open abstract, 4th International Conference on Tropical and Coastal Region Eco Development View article, 4th International Conference on Tropical and Coastal Region Eco Development PDF, 4th International Conference on Tropical and Coastal Region Eco Development

011002

### **THE FOLLOWING ARTICLE IS OPEN ACCESS**

Peer review statement

Open abstract, Peer review statement View article, Peer review statement PDF, Peer review statement

---

## **Papers**

012001

### **THE FOLLOWING ARTICLE IS OPEN ACCESS**

Sri Puryono and Suryanti Suryanti

Open abstract, Degradation of Mangrove Ecosystem in Karimunjawa Island Based on Public Perception and Management View article, Degradation of Mangrove Ecosystem in Karimunjawa Island Based on Public Perception and Management PDF, Degradation of Mangrove Ecosystem in Karimunjawa Island Based on Public Perception and Management

012081

**THE FOLLOWING ARTICLE IS OPEN ACCESS**

Growth, Mortality and Exploitation Rate of Spiny Lobster (*Panulirus Homarus*) from Kebumen and Cilacap Coastal

Irwani, Agus Sabdono and Diah Permata Wijayanti

Open abstract, Growth, Mortality and Exploitation Rate of Spiny Lobster (*Panulirus Homarus*) from Kebumen and Cilacap Coastal View article, Growth, Mortality and Exploitation Rate of Spiny Lobster (*Panulirus Homarus*) from Kebumen and Cilacap Coastal PDF, Growth, Mortality and Exploitation Rate of Spiny Lobster (*Panulirus Homarus*) from Kebumen and Cilacap Coastal

012082

**THE FOLLOWING ARTICLE IS OPEN ACCESS**

**Is Integrated Multi-Trophic Aquaculture (Imta) Concept An Answer to Abraded Coastal Area? A Stakeholders' Perspective Analysis**

T Elfitasari, L Klerkx, o Joffrey, S Rejeki, L L Widowati, R W Aryati and R H Bosma

Open abstract, Is Integrated Multi-Trophic Aquaculture (Imta) Concept An Answer to Abraded Coastal Area? A Stakeholders' Perspective Analysis View article, Is Integrated Multi-Trophic Aquaculture (Imta) Concept An Answer to Abraded Coastal Area? A Stakeholders' Perspective Analysis PDF, Is Integrated Multi-Trophic Aquaculture (Imta) Concept An Answer to Abraded Coastal Area? A Stakeholders' Perspective Analysis

012083

**THE FOLLOWING ARTICLE IS OPEN ACCESS**

State revenue of the fishery sector after the prohibition policy on illegal unreported and unregulated fishing

Muhamad Azhar, Budi Ispriyarno, Nabitaus Sa'adah, Putut Suharso, Henny Juliani, Joko Setyono and Suparmin Suparmin

Open abstract, State revenue of the fishery sector after the prohibition policy on illegal unreported and unregulated fishing View article, State revenue of the fishery sector after the prohibition policy on illegal unreported and unregulated fishing PDF, State revenue of the fishery sector after the prohibition policy on illegal unreported and unregulated fishing

012084

**THE FOLLOWING ARTICLE IS OPEN ACCESS**

**Application of Liquid Smoke for *Chikuwa tilapia***

R A Leviyani, R A Kurniasih and F Swastawati

Open abstract, Application of Liquid Smoke for Chikuwa tilapia View article, Application of Liquid Smoke for Chikuwa tilapia PDF, Application of Liquid Smoke for Chikuwa tilapia

012085

**THE FOLLOWING ARTICLE IS OPEN ACCESS**

Biogas Production from Crab Picking (*Portunus Pelagius*) Wastes

A A Dewantoro, B A Pratama and R A Kurniasih

Open abstract, Biogas Production from Crab Picking (*Portunus Pelagius*) Wastes View article, Biogas Production from Crab Picking (*Portunus Pelagius*) Wastes PDF, Biogas Production from Crab Picking (*Portunus Pelagius*) Wastes

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



PAPER • OPEN ACCESS

# Characterization of Marine Biofloculant-producing Bacteria Isolated From Biofloc of Pacific Whiteleg Shrimp, *Litopenaeus vannamei* Culture Ponds

Nurul Fakriah Che Hashim<sup>1</sup>, Nurarina Ayuni Ghazali<sup>1</sup>, Nakisah Mat Amin<sup>2</sup>, Noraznawati Ismail<sup>3</sup> and Nor Azman Kasan<sup>1</sup>

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 246, 4th International Conference on Tropical and Coastal Region Eco Development 30–31 October 2018, Semarang, Indonesia

**Citation** Nurul Fakriah Che Hashim *et al* 2019 *IOP Conf. Ser.: Earth Environ. Sci.* **246** 012007

[norazman@umt.edu.my](mailto:norazman@umt.edu.my)

<sup>1</sup> Institute of Tropical Aquaculture (AKUATROP), Universiti Malaysia Terengganu, 21030 Kuala Terengganu, **Malaysia**. Telephone: +6019-4617864 Fax: +609-6695002

<sup>2</sup> School of Fundamental Science, Universiti Malaysia Terengganu, 21030 Kuala Terengganu, Malaysia.

<sup>3</sup> Institute of Marine Biotechnology, Universiti Malaysia Terengganu, 21030 Kuala Terengganu, Malaysia.

PDF

<https://doi.org/10.1088/1755-1315/246/1/012007>

Help

Buy this article in print

Journal RSS

Sign up for new issue notifications

Create citation alert

## Abstract



This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



---

PAPER • OPEN ACCESS

# Analysis of $\beta$ -cryptoxanthin from yellow pigmented marine bacterium *Erythrobacter* sp. kj5

E Setiyono<sup>1</sup>, T H P Brotosudarmo<sup>1</sup>, D Pringgenies<sup>2</sup>, Heriyanto<sup>1,3</sup>, M N U Prihastyanti<sup>1</sup> and Y Shioi<sup>1</sup>

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 246, 4th International Conference on Tropical and Coastal Region Eco Development 30–31 October 2018, Semarang, Indonesia

**Citation** E Setiyono *et al* 2019 *IOP Conf. Ser.: Earth Environ. Sci.* **246** 012004

---

edi.setiyono@machung.ac.id

<sup>1</sup> Ma Chung Research Center for Photosynthetic Pigments (MRCPP), Jl. Villa Puncak Tidar N-01, Malang 65151, East Java, Indonesia

<sup>2</sup> Department of Marine Science, Universitas Diponegoro, Jl. Prof. Soedarto Tembalang, Semarang-50275, Indonesia

<sup>3</sup> Department of Plant Physiology and Biochemistry, Jagiellonian University, ul. Gronostajowa 7, 30-387 Krakow, Poland

<https://doi.org/10.1088/1755-1315/246/1/012004>

PDF

Buy this article in print

Help

Journal RSS

Sign up for new issue notifications

Create citation alert

## Abstract

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



---

PAPER • OPEN ACCESS

# Is Integrated Multi-Trophic Aquaculture (Imta) Concept An Answer to Abraded Coastal Area? A Stakeholders' Perspective Analysis

T Elfitasari<sup>1</sup>, L Klerkx<sup>2</sup>, o Joffrey<sup>3</sup>, S Rejeki<sup>1</sup>, L L Widowati<sup>1</sup>, R W Aryati<sup>1</sup> and R H Bosma<sup>4</sup>

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 246, 4th International Conference on Tropical and Coastal Region Eco Development 30–31 October 2018, Semarang, Indonesia

**Citation** T Elfitasari *et al* 2019 *IOP Conf. Ser.: Earth Environ. Sci.* **246** 012082

---

t.elfitasari@undip.ac.id

<sup>1</sup> Department of Aquaculture, Faculty of Fisheries and Marine Sciences, Diponegoro University, Semarang, Indonesia

<sup>2</sup> Communication & Innovation Social Science, Wageningen University & Research, The Netherlands

<sup>3</sup> WorldFish, Phnom Penh, Cambodia

<sup>4</sup> Aquaculture & Fisheries, Wageningen University & Research, The Netherlands

<https://doi.org/10.1088/1755-1315/246/1/012082>

PDF

Buy this article in print

Help

Journal RSS

Sign up for new issue notifications

Create citation alert

## Abstract