#### **LEMBAR**

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

Judul Karya Ilmiah/Artikel	:	Characterizations of mill nanoencapsulation liquid	cfish (chanos chanos) meatballs as effect of			
tourist Devotie		-	i smoke addition			
Jumlah Penulis	:	5(lima)				
Status Pengusul		Penulis pertama/ <del>penulis ke 2</del> / <del>penulis korespodensi*</del>				
Penulis Karya Ilmiah	:	Swastawati F., Ambaryanto., Cahyono B., Wijayanti I., Chilmawati D.				
Identitas Karya Ilmiah	a.	Nama prosiding	: IOP Conference Series: Earth and			
·			Environmental Science			
	b.	No.ISSN	: 1755-1315			
	C.	Vol, No, Bln, Thn	: Vol 116, No 1, 2018			
	d.	Penerbit	: Published under licence by IOP Publishing			
			Ltd			
	e.	DOI Artikel (Jika ada)	: 10.1088/1755-1315/116/1/012027			
		URL	: https://iopscience.iop.org/issue/1755-			
			1315/116/1			
	f.	Alamat Web Prosiding	: https://iopscience.iop.org/journal/1755-1315			
	g.	Terindeks di	: SCOPUS			
Kategori Publikasi Prosiding		_	nal / Internasional bereputasi			
Ilmiah :	,	<u></u>				
		Prosiding Nasional				
(beri ✓ pada kategori yang tepa	at)					

Hasil Penilaian Peer Review:

	Nila			
Komponen Yang Dinilai	Internasional terindeks scopus	Internasional  15	Nasional	Nilai Yang Diperoleh
a. Kelengkapan unsur isi artikel (10%)	3			800 ×36=2,1
b. Ruang lingkup dan kedalaman pembahasan (30%)	9			8% ×36=2,4 25% ×36=7,50 25% ×36=7.50
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	9			25% ×38 = 7.50
d. Kelengkapan unsur dan kualitas penerbit (30%)	9			289×30= 8,46
Total = (100%)		0	· 0 · 1	100 2 25 %
N	ilai Pengusul :	Vene	les lortome	= 0,6 × 25,86 =

Catatan Penilajan Paper oleh Revieweri

- 15 arthul - 3 orth lafter of terson's James of Sing out, und han align play or a red alightight (3 cm's lorth enter: 15%)

Red domon penelolus on a tres agriculturale don miglight penelit a tom blogdom penelit pertom.

Remataktura dele proprima tusaja socoromenale motology organismo do gundo belom at cersu i konforma lateria de cerson penelotom

- Ceralis penelota on la Culip bal de Semafang.

Reviewer 1 3-2. 2020

Prof. Dr. Ir. Johannes Hutabarat, M.Sc. NIP. 19510323 197603 1 001

#### LEMBAR

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

Judul Karya Ilmiah/Artikel Characterizations of milkfish (chanos chanos) meatballs as effect of

nanoencapsulation liquid smoke addition

Jumlah Penulis

5 (lima)

Status Pengusul

Penulis pertama/ penulis ke-2/ penulis korespodensi\*

Penulis Karya Ilmiah

Swastawati F., Ambaryanto., Cahyono B., Wijayanti I., Chilmawati D.

Identitas Karya Ilmiah

Nama prosiding : IOP Conference Series: Earth and a.

**Environmental Science** 

b. No. ISSN 1755-1315

Vol. No. Bln, Thn C.

Vol 116, No 1, 2018

Penerbit

Published under licence by IOP Publishing

Ltd

DOI Artikel (Jika ada)

10.1088/1755-1315/116/1/012027

URL.

https://iopscience.iop.org/issue/1755-

1315/116/1

f. Alamat Web Prosiding https://iopscience.iop.org/journal/1755-1315

Terindeks di g.

**SCOPUS** 

Kategori Publikasi Prosiding

Ilmiah:

Prosiding Internasional / Internasional bereputasi **Prosiding Nasional** 

(beri ✓ pada kategori yang tepat)

Hacil Penilaian Page Payiaw

	Nila			
Komponen Yang Dinilai	Internasional terindeks scopus	Internasional	Nasional	Nilai Yang Diperoleh
a. Kelengkapan unsur isi artikel (10%)	3			2,7
b. Ruang lingkup dan kedalaman pembahasan (30%)	9			2,1
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	9			5,1
d. Kelengkapan unsur dan kualitas penerbit (30%)	9			8.6
Total = (100%)		_		18,5
Nilai Pengusul: 0, 6 x 18,5 = 11, 1				

Catatan Penilaian Paper oleh Reviewer:	1 . 0 . 1/2/
Arkhel masule dalam	propoding ferindeles Scopies. Kelenghapan isi
dan neverbit celus (ou	hand saya ada kiferensi tidak kertuks bahasan wasih sangat hurang. Kebaharnan
Li DP. Ledalaman pen	loahasan wasih sangat lurang. Kebaharuan
dosta/ Puterous certain.	nanum hr ditiughathan left. Oloph Bosih
Terhant de hompe	nanum hrs ditinghathan left. Topik Mosih
	E6 2000 :

Z Ryeransi: 21 b.  $\frac{3}{21} \times 100^{\circ} l = 14.3\% \Rightarrow \frac{7}{30} \times 9 = 2.1$ 

 $C \cdot \frac{7}{21} \times 100\% = 33.3\% \Rightarrow \frac{17}{30} \times 9 = 5.1$ 

Semarang, .... 1.40.ruari 2020 Reviewer 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

Presenter

in The 3<sup>rd</sup> International Conference on Tropical and Coastal Region Eco-Development (ICTCRED) 2017

Yogyakarta, 2<sup>nd</sup>- 4<sup>th</sup>October, 2017

Director of Research and Community Service Institute
Diponegoro University,

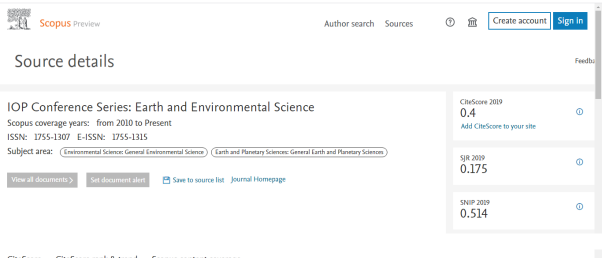
Chair,

ICTCRED 2017

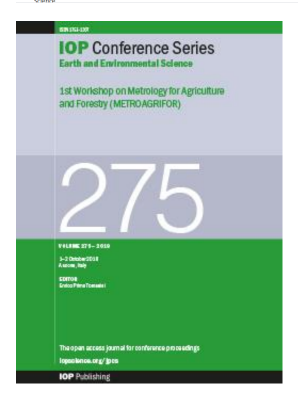
Prof. Dr. rer.nat. Heru Susanto, S.T., M.M., M.T.

Dr. Agus Triyanto

MADDS







#### **KEYNOTE SPEAKERS**

Prof. Susilo Wibowo Universitas Diponegoro – Indonesia "Indonesia got obese; do we care? Genetics, epigenetic, and enviromental point of view"

Dr. Hadiyanto Universitas Diponegoro – Indonesia "Effects of sugar addition on the thermal degradation of phycocyanin from Spirulina sp."

Prof. Gerard Pals VU University Medical Center – Netherlands "Cancer and the environment"

Prof. Junichi Tanaka University of the Ryukyus – Japan "Exploration of coral reef organisms for bioactive molecules and related issues"

Dr. Roel H. Bosma Wageningen University& Research – Netherlands "Investing in climate change mitigation and adaptation on mangrove and aquaculture doubles benefits."

Prof. Tao Liu Ocean University of China - China "Research on complete mitochondrial genome of marine algae"

Prof. Soottawat Benjakul Prince of Songkla University "Valorization of fish processing by product"

#### **Scientific Committee/Editor**

Munawar A Riyadi (Diponegoro University, Indonesia)

Tri Indah Winarni (Diponegoro University, Indonesia) D

iah Permata Wijayanti (Diponegoro University, Indonesia)

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

Heru Susanto (Diponegoro University, Indonesia)

Jamari (Diponegoro University, Indonesia)

Hussein Gasem (Diponegoro University, Indonesia)

Ambariyanto (Diponegoro University, Indonesia)

Muhammad Zainuri (Diponegoro University, Indonesia)

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)

#### **Papers**

012001

#### THE FOLLOWING ARTICLE ISOPEN ACCESS

Social Cognitive Predictors of Interest in Research Among Life Sciences Academics

Dian R. Sawitri, Harlina Nurtjahjanti and Anggun R. Prasetyo

<u>Open abstract</u>, Social Cognitive Predictors of Interest in Research Among Life Sciences

Academics <u>View article</u>, Social Cognitive Predictors of Interest in Research Among Life

Sciences Academics <u>PDF</u>, Social Cognitive Predictors of Interest in Research Among Life

Sciences Academics

012002

#### THE FOLLOWING ARTICLE ISOPEN ACCESS

Library Development Strategy for The Community at Coastal Areas

Putut Suharso, Bani Sudardi, Sahid Teguh Widodo and Sri Kusumo Habsari Open abstract, Library Development Strategy for The Community at Coastal Areas View article, Library Development Strategy for The Community at Coastal Areas PDF, Library Development Strategy for The Community at Coastal Areas

012003

#### Cytotoxicity and Phytochemical Profiling of Sargassum Sp. Extract As Anti-Mdr Bacteria

Wilis A. Setyati, Rini Pramesti, Muhamad Zainuddin, Maya Puspita and Person P Renta Open abstract, Cytotoxicity and Phytochemical Profiling of Sargassum Sp. Extract As Anti-Mdr Bacteria View article, Cytotoxicity and Phytochemical Profiling of Sargassum Sp. Extract As Anti-Mdr Bacteria PDF, Cytotoxicity and Phytochemical Profiling of Sargassum Sp. Extract As Anti-Mdr Bacteria

012025

#### THE FOLLOWING ARTICLE ISOPEN ACCESS

Mapping of HABs Contaminated In Green Shells (Perna viridis) in Semarang Bay

Churun A'in, Suryanti Suryanti and Haeruddin Haeruddin

Open abstract, Mapping of HABs Contaminated In Green Shells (Perna viridis) in Semarang

Bay View article, Mapping of HABs Contaminated In Green Shells (Perna viridis) in Semarang

Bay PDF, Mapping of HABs Contaminated In Green Shells (Perna viridis) in Semarang Bay

012026

#### THE FOLLOWING ARTICLE ISOPEN ACCESS

Nutritional Composition Changes During Tempeh Gembus Processing

Ruth Nazaretha Sandessy Damanik, Dwi Yanti Winda Pratiwi, Nurmasari Widyastuti, Ninik Rustanti, Gemala Anjani and Diana Nur Afifah

Open abstract, Nutritional Composition Changes During Tempeh Gembus Processing View article, Nutritional Composition Changes During Tempeh Gembus Processing PDF, Nutritional Composition Changes During Tempeh Gembus Processing

012027

#### THE FOLLOWING ARTICLE ISOPEN ACCESS

<u>Characterizations of milkfish (Chanos chanos) meatballs as effect of nanoencapsulation liquid smoke</u> addition

Fronthea Swastawati, Ambaryanto, Bambang Cahyono, Ima Wijayanti and Diana Chilmawati Open abstract, Characterizations of milkfish (Chanos chanos) meatballs as effect of nanoencapsulation liquid smoke addition View article, Characterizations of milkfish (Chanos chanos) meatballs as effect of nanoencapsulation liquid smoke addition PDF, Characterizations of milkfish (Chanos chanos) meatballs as effect of nanoencapsulation liquid smoke addition

012028

#### THE FOLLOWING ARTICLE ISOPEN ACCESS

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**

# Biodiversity of Cryptofauna (Decapods) and Their Correlation with Dead Coral *Pocillopora* sp. Volume at Bunaken Island, North Sulawesi

Muhammad Danie Al Malik<sup>1</sup>, Nenik Kholilah<sup>1</sup>, Eka Maya Kurniasih<sup>1,3</sup>, Andrianus Sembiring<sup>2,3</sup>, Ni Putu Dian Pertiwi<sup>2,3</sup>, Ambariyanto Ambariyanto<sup>1</sup>, Munasik Munasik<sup>1</sup> and Christopher Meyer<sup>4</sup> Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 116, 3rd International Conference on Tropical and Coastal Region Eco Development 2017 2–4 October 2017, Yogyakarta, Indonesia

Citation Muhammad Danie Al Malik et al 2018 IOP Conf. Ser.: Earth Environ. Sci. 116 012053

#### daniealmalik2@gmail.com

- <sup>1</sup> Department of Marine Science, Faculty of Fishery and Marine Science, Diponegoro University, Jl. Prof. H. Soedarto, S.H., Tembalang Semarang, 50275 Indonesia
- <sup>2</sup> The Indonesia Biodiversity Research Center, Jl. Raya Sesetan Gg. Markisa No. 6 Denpasar, Bali, 80223 Indonesia
- <sup>3</sup> Yayasan Biodiversitas Indonesia (BIONESIA) Foundation, Jl. Sulatri Gg XII No. 4 Denpasar, Bali, Indonesia
- <sup>4</sup> National Museum of Natural History, Smithsonian Institution, 10th and Constitution Ave, NW Washington, DC 20560-0163

https://doi.org/10.1088/1755-1315/116/1/012053

Buy this article in print

■ Journal RSS

Sign up for new issue notifications

Create citation alert

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**

# Molecular Identification and Genetic Diversity of *Acropora hyacinthus* from Boo and Deer Island, Raja Ampat, West Papua

DP Wijayanti<sup>1</sup>, E Indrayanti<sup>1</sup>, H Nuryadi<sup>2,3</sup>, RA Dewi<sup>1</sup> and A Sabdono<sup>1</sup> Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 116, 3rd International Conference on Tropical and

Coastal Region Eco Development 2017 2-4 October 2017, Yogyakarta, Indonesia

Citation DP Wijayanti et al 2018 IOP Conf. Ser.: Earth Environ. Sci. 116 012065

diah permata@mail.com

https://doi.org/10.1088/1755-1315/116/1/012065

**PDF** 

Buy this article in print

Help

Journal RSS

Sign up for new issue notifications

Create citation alert

#### **Abstract**

<sup>&</sup>lt;sup>1</sup> Marine Science Dept, Diponegoro University, Jl. Prof. Soedarto SH, Tembalang, Semarang, 50725

<sup>&</sup>lt;sup>2</sup> Tropical Marine Biotechnology, Central Laboratory of Research and Services, Diponegoro University, Jl. Prof. H. Soedarto, SH, UNDIP, Tembalang, Semarang, Kotak Pos 1269, Indonesia

<sup>&</sup>lt;sup>3</sup> Department of Biology, Chemistry and Marine Science, University of the Ryukyus, 1-Senbaru, Nishihara-cho, Okinawa 903-0213

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**

# Effect of Melanin Free Ink Extracted From Squid (*Loligo* sp.) on Proximate and Sensory Characteristics of Soft-Bone Milkfish (*Chanos chanos*) During Storage

Tri Winarni Agustini<sup>1</sup>, Hadiyanto<sup>2</sup>, Ima Wijayanti<sup>1</sup>, Ulfah Amalia<sup>1</sup> and Soottawat Benjakul<sup>3</sup> Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 116, 3rd International Conference on Tropical and Coastal Region Eco Development 2017 2–4 October 2017, Yogyakarta, Indonesia

Citation Tri Winarni Agustini et al 2018 IOP Conf. Ser.: Earth Environ. Sci. 116 012031

#### tagustini@yahoo.com

- <sup>1</sup> Department of Fish Products Technology, Faculty of Fisheries and Marine Science, Diponegoro University, Jalan Prof. Soedarto, SH Tembalang Semarang, 50275, Indonesia
- <sup>2</sup> Department of Chemical Engineering, Faculty of Engineering, Diponegoro University, Jalan Prof. Soedarto, SH Tembalang Semarang, 50275, Indonesia
- <sup>3</sup> Department of Food Technology, Faculty of Agro-Industry, Prince of Songkla University, Hat Yai, Songkhla 90112 Thailand

https://doi.org/10.1088/1755-1315/116/1/012031

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**

### The Effect of Different Feed and Stocking Densities on Growth And Survival Rate Of Blue Swimming Crablets (*Portunus pelagicus*)

R W Ariyati<sup>1</sup>, S Rejeki<sup>1</sup> and R H Bosma<sup>2</sup>

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 116, 3rd International Conference on Tropical and Coastal Region Eco Development 2017 2–4 October 2017, Yogyakarta, Indonesia

Citation R W Ariyati et al 2018 IOP Conf. Ser.: Earth Environ. Sci. 116 012071

resti wisnoe@yahoo.com

- <sup>1</sup> Aquaculture Department, Faculty of Fisheries and Marine Sciences, Diponegoro University, Jl. Prof. H. Soedarto, SH, Tembalang, Semarang 50275
- <sup>2</sup> Aquaculture and Fisheries group, Wageningen University, De Elst 1, 6708 WD Wageningen, The Netherland

https://doi.org/10.1088/1755-1315/116/1/012071

Buy this article in print

PDF

Help

Journal RSS

Sign up for new issue notifications

Create citation alert

#### Abstract

Blue swimming crab is targeted by commercial fisheries because of the high economic value, good taste, and attractive colors. As a result, the stock is overexploited and fisherman catch market also juveniles. The most sustainable solution would be to stop fishing for commercial trade and to culture