

Digital Receipt

This receipt acknowledges that Turnitin received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Sang Ayu Made Putri Suryani

Assignment title: Article

Submission title: Community structure, abundance and distribution of phytop...

File name: Suryani_2021_IOP_Conf._Ser.__Mater._Sci._Eng._1098_052044....

File size: 934.04K

Page count: 7

Word count: 2,374

Character count: 12,472

Submission date: 01-May-2023 08:50PM (UTC+0700)

Submission ID: 2080917369



Community structure, abundance and distribution of phytoplankton in Sungi river, Bali Province

by Sang Ayu Made Putri Suryani

Submission date: 01-May-2023 08:50PM (UTC+0700)

Submission ID: 2080917369

File name: Suryani_2021_IOP_Conf._Ser.__Mater._Sci._Eng._1098_052044.pdf (934.04K)

Word count: 2374

Character count: 12472

PAPER · OPEN ACCESS

Community structure, abundance and distribution of phytoplankton in Sungi river, Bali Province

To cite this article: S A M P Suryani et al 2021 IOP Conf. Ser.: Mater. Sci. Eng. 1098 052044

View the article online for updates and enhancements.

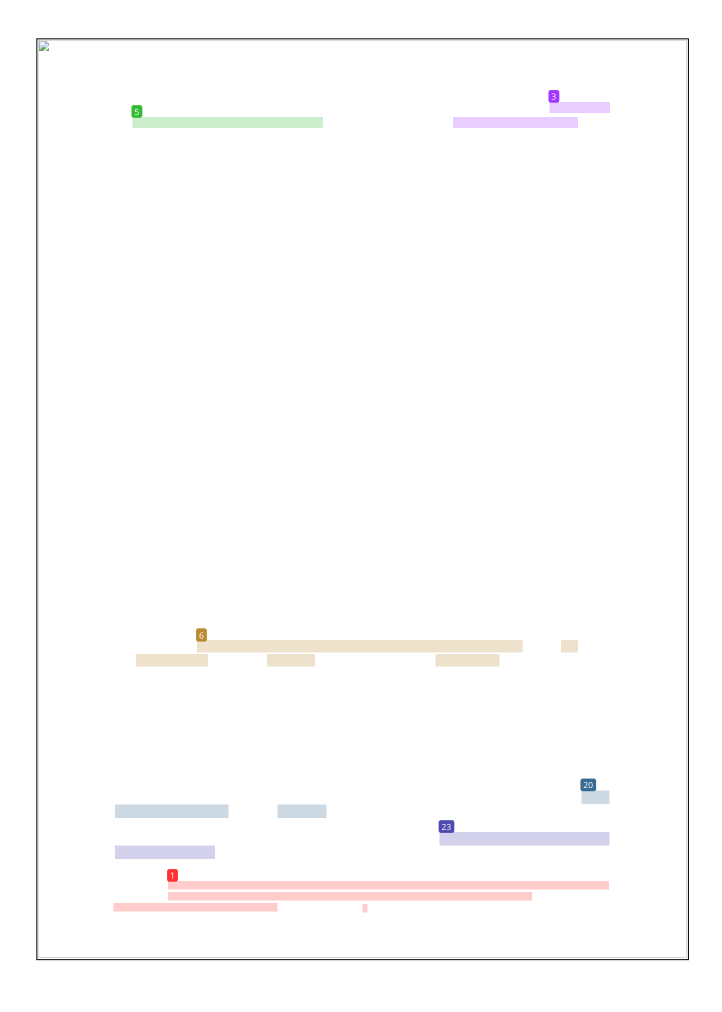
You may also like

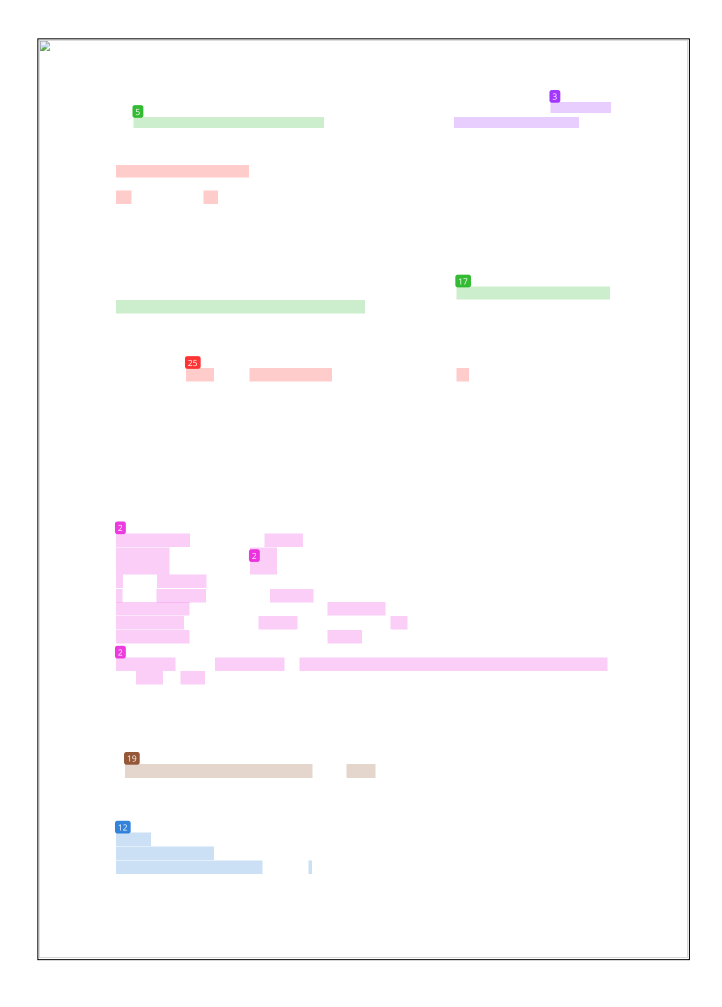
13
Hood control and loss estimation for
14 by field at midstream of Chao Phraya
River Basin, Thailand
T C Cham and Y Mitani

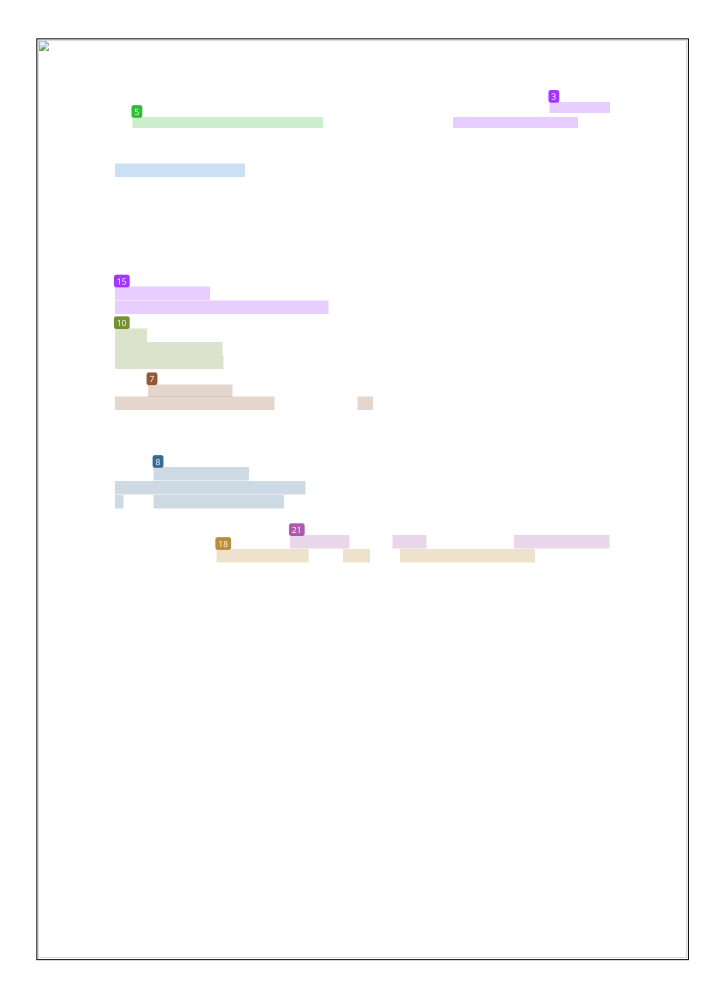
16 racteristics of plasma in a novel laserassisted pulsed plasma thruster Yuanzheng ZHAO, , Yu ZHANG et al.

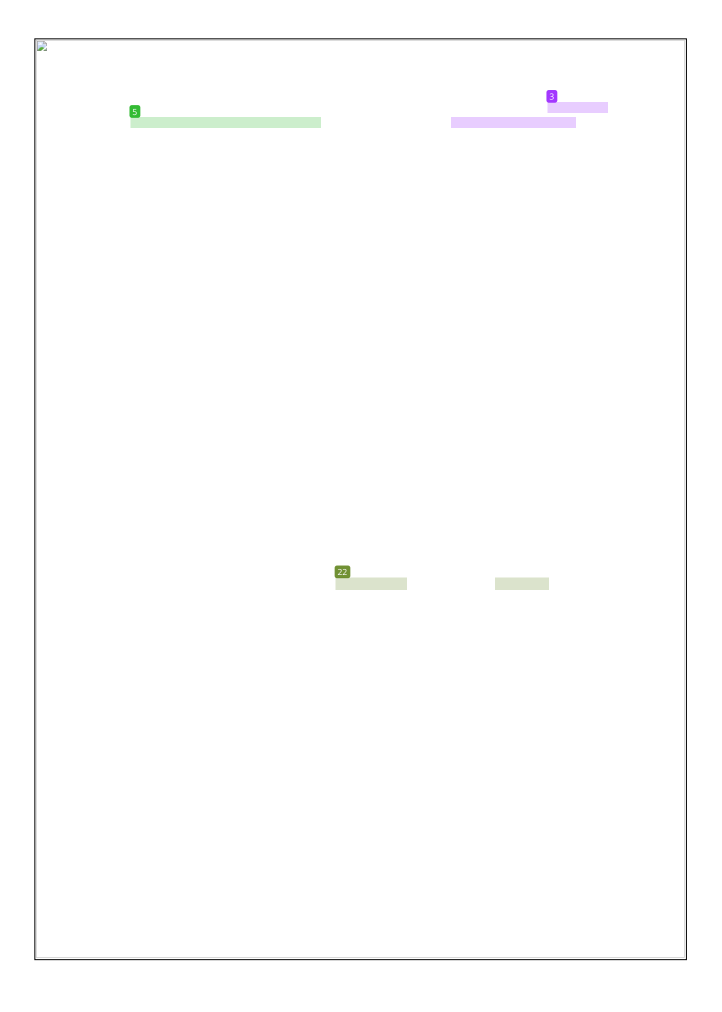
experimental investigation on flow past nine cylinders in a square configuration Lili Ma, Yangyang Gao, Zhen Guo et al.

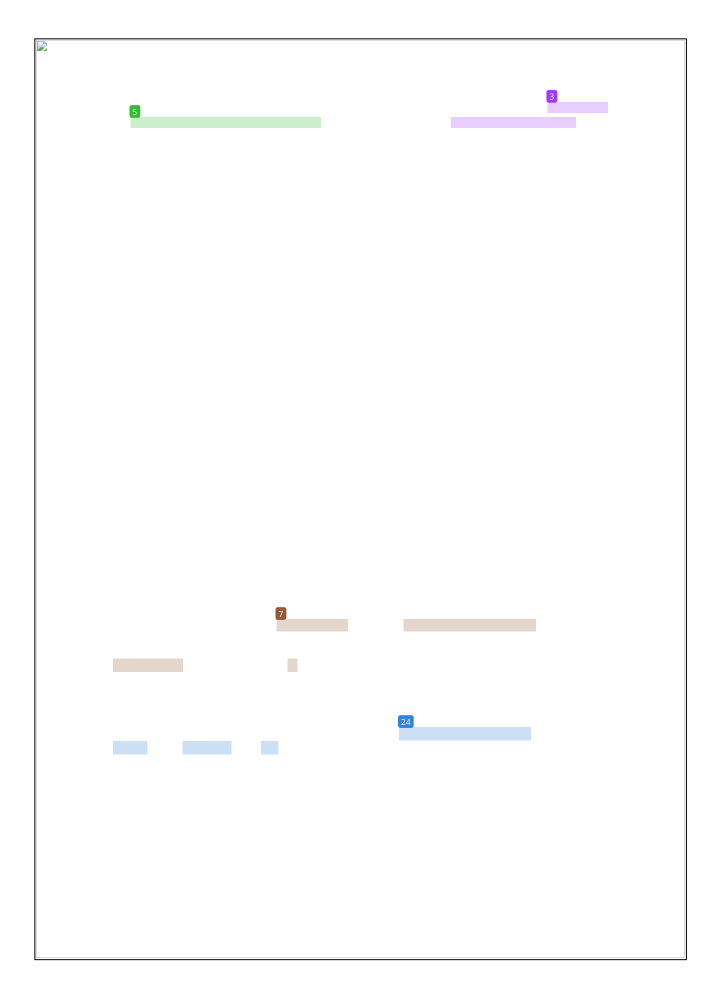


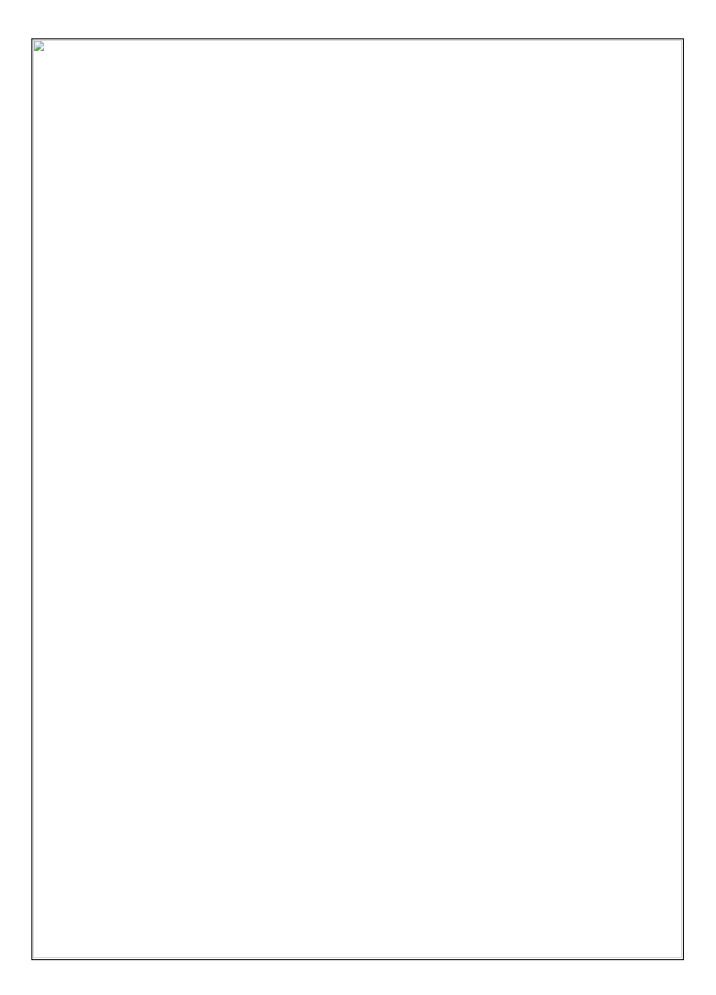












Community structure, abundance and distribution of phytoplankton in Sungi river, Bali Province

originality report						
2 SIMILA	3% ARITY INDEX	20% INTERNET SOURCES	11% PUBLICATIONS	10% STUDENT PAP	ERS	
PRIMARY SOURCES						
1	cyberler	ninka.org			3%	
2	Submitte Student Paper	ed to Universita	s Airlangga		3%	
3	WWW.res	searchgate.net			2%	
4	M L L Rabadon, M N C Corpuz. "Multivariate Analyses of Selected Hydro-bacterial Variables along the Longitudinal Gradient of Orani River, Philippines", IOP Conference Series: Earth and Environmental Science, 2021 Publication				2%	
5	hdl.hand				2%	
6	ecochro Internet Source	nicle.org			1 %	
7	jurnal.ur	ntan.ac.id			1 %	

8	www.scitechnol.com Internet Source	1 %
9	Submitted to Far Eastern University Student Paper	1%
10	Submitted to Universitas Andalas Student Paper	1%
11	Submitted to University of Greenwich Student Paper	1%
12	rjoas.com Internet Source	1%
13	freidok.uni-freiburg.de Internet Source	1 %
14	T Damayanti, N D Takarina. "Assessments of Heavy Metal Zn and Coliform in Midstream of Blanakan River, Subang, West Java", IOP Conference Series: Earth and Environmental Science, 2020 Publication	1 %
15	rcastoragev2.blob.core.windows.net Internet Source	1%
16	Yang Liu, Xiankang Wang, Xiangen Zhao, Shijun Xie, Xiaopeng Liu, Yao Yao, Yaping Du, Junjia He. "Observation of a narrow thermal channel connected to the anode during dark	1 %

periods in long positive sparks", Applied Physics Express, 2023 Publication

17	bapendik.unsoed.ac.id Internet Source	1%
18	www.mdpi.com Internet Source	1 %
19	repository.ju.edu.et Internet Source	<1%
20	www.bioflux.com.ro Internet Source	<1%
21	link.springer.com Internet Source	<1%
22	sric.scholarlinkresearch.com Internet Source	<1%
23	www.egejfas.org Internet Source	<1%
24	www.neuroquantology.com Internet Source	<1%
25	Tan, Kar Soon, and Julian Ransangan. "Feeding behaviour of green mussels, Perna viridis farmed in Marudu Bay, Malaysia", Aquaculture Research, 2016. Publication	<1%

Exclude quotes On Exclude matches Off

Exclude bibliography On