



PROCEEDING

"Toward SDG's Achievement 2030"
INTEGRATION SYSTEM
ON ENVIRONMENT AND HEALTH SUSTAINABILITY



Published By:

Faculty Of Public Health Universitas Airlangga

Proceeding

The 1st Seminar on Environment and Health (SEHAT) 2016 Towards SDG's Achievement 2030 : Integration System on Environment and Health Sustainability

ISBN: 978-602-19420-2-4

2016 Faculty of Public Health

This work is copyright. No part may be produced by any process without prior written permission from the Editors. Requests and inquiries concerning reproduction and rights should be addressed to Dr. R. Azizah., S.H.,M.Kes, Faculty of Public Health, Universitas Airlangga, Surabaya, Jawa Timur 60115, Indonesia or e-mail sehat@fkm.unair.ac.id

Editor:

Dr. R. Azizah, S.H.,M.Kes Prof. Soedjajadi Keman, dr.,M.S.,Ph.D Marwah, S.KM Globila Nurika, S.KM Andree Aulia Rahmat, S.KM

Published by:

Faculty of Public Health, Universitas Airlangga Jl. Mulyorejo Surabaya, Jawa Timur, INDONESIA 60115

Telp : 031-5964905

Fax : 031-5924618

In collaboration with:

WHO – Consulate General of France in Surabaya - Karlsruhe Institute of Technology, Germany - Universitas Putra Malaysia - Universitas Indonesia – HAKLI – EHSA - BAPPEDA Provinsi Jawa Timur - DPRD Komisi E Provinsi Jawa Timur - PT. Semen Indonesia - BLH Provinsi Jawa Timur

WELCOMING SPEECH BY HEAD OF UNIVERSITY

Assalamualaikum wr wb..

Good Morning Mr. Chairman, Honourable Delegates, Ladies and Gentlemen:

Standing in front of you all, I feel great pleasure to speak this morning, to welcome you most cordially at the 1st Seminar On Environmental And Health Toward SDG's Achievement 2030: Intregration System On Environmental And Health.

Ladies & gentleman, first of all, with the permission of the chairman, I would like to introduce and give a special welcome to our keynote speaker especially Mr. Sharad Adkary from World Health Organization. And also welcome to all of the experts participating here today from organizations, companies and government agencies cooperating with UNAIR, who will give presentations on different aspects of this issue.

Today's seminar is attended by 12 speakers, of course I would like to take this opportunity to express my sincere thanks to our honorable speakers. All of them have been working with us since the beginning of the planning stage and they are still here today for all of us, even though they are very busy with their responsibilities at their agencies. So, we truly appreciate your dedication.

Secondly, my precious thanks to all the participants who traveled far and near to share experience and to engage with each other. I truly believe the engagement of faculties from different universities attending today will certainly make this seminar fruitful and productive.

This seminar has been designed to be encourage participation and exchange information. Therefore, this seminar will provide us not only essential knowledge but also a great opportunity to share experiences, idea both technical and regulatory issues.

May I wish you all an informative and interesting seminar. Thank you.

WELCOMING SPEECH BY DEAN OF FACULTY

Assalamualaikum wr wb.

Good morning, ladies and gentlemen:

It is my great pleasure to be a part of the opening ceremony this morning. My role is to welcome all of you, and to say a few words tying in with the theme of this seminar. Thereafter, I will let you get on with your important deliberations. The theme of this seminar is "1st Seminar On Environmental and Health Toward SDG's Achievement 2030: Intregration System On Environmental And Health".

As Dean of the Faculty of Public Health, I would like to express my gratitude to all of speakers, sponsorship, participants whose generous support has made this seminar possible. I would like also to thank the organizing committee whose relentless efforts have made this kind of academic event a reality.

Although it is the first seminar event, we must congratulate the SEHAT seminar that providing a valuable forum in which many of the experts participating here today from organizations, companies and government agencies cooperating with UNAIR can lead discussions of the most interesting and challenging topics.

So whilst these seminar will continue tomorrow, let's enjoy the hospitality of this magnificent venue. Thank you to all the team here who have worked so hard in preparing for this morning. I hope that the seminar will accomplish all its aims and earnestly desire that all the participants will be able to benefit from the presentations and discussions and that this seminar will enrich our knowledge ourselves.

Thankyou.

SPEECH TEXT HEAD OF COMMITTEE

Assalamualaikum wr wb Good Morning Ladies and Gentlemen;

One behalf of the Organizing Committee, my great pleasure to invite you to this SEHAT seminar. Thankyou very much for coming, a warm welcome to the beautiful Surabaya.

Let me begin by explaining: that college has a great work, so that it needs the support of a wide range of sectors for policy making. In addition it will be able to produce commonweal, this is another reason why networks is necessary encourage people to share knowledge and skills so that we can indeed share the best practice in a range of challenging roles internationally. I wish to take this opportunity to works together with strong support.

I hope the SEHAT 2016 will give us all the benefits of an excellent education and exercise science between another institutions and other parts of the world in the future.

Thankyou

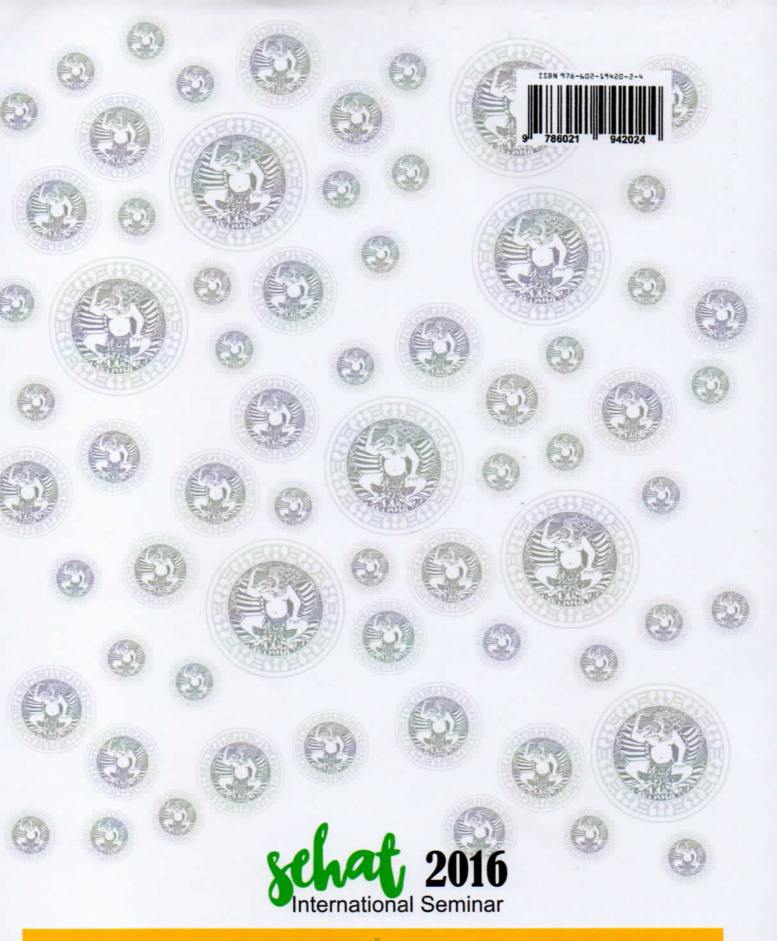
TABLE OF CONTENTS

WELCOMING SPEECH	ii
TABLE OF CONTENTS	v
KEYNOTE SPEAKER	ix
DRAL PRESENTATION	
Evaluation Of Non-Revenue Water Using Step Test Method at PDAM	
Malang	
(Widi Saparina)	1
Incentives and Resistor Factor of Material Recovery Facility (MRF) in	
SidoarjoUsing Delphi Analysis	
(Vivi Rahmatul Laili)	6
Evaluation of Sanitary Infrastucture Management and Service of Simple	
Apartment Rent for Low Income People in Surabaya	
(Teguh AS. Tarigan)	13
Evaluation of Non-Revenue Water Using Water Balance Method at PDAM	
Mojokerto City	
(Fenty Ariniyanti Mamik)	21
The Correlation of Acute Pesticide Exposure with Urinary Arsenic at Onion	
Sprayer Farmers in Brebes	
(Nurjazuli)	26
The New SpesiesAnopheles Aitkeni as the Threat of Malaria in Indonesia	
(Case of Purworejo District Central Java Province Indonesia)	
(Mursid Raharjo)	31
Radiation Dose Exposure and Radiation Protection Evaluation of Critical	
Organs (Saliva Gland and Thyroid Gland) in Mammography Examination	
(Arif Jauhari)	38
The Relationship Between Food Handlers with the Implementation of Food	
Higiene Sanitation (In Eating the Work Correlations of Dust Level and LPS	
Endotoxin Level in Cotton Dust with the Decline of Lung Function and	
Respiratory Complaints of Cotton Workers	
(Fadilatus Sukma Ika N)	46

Factors That Influencing The Behavioral Intention Of Sustainable Waste	
Management On Junior High School Students In City Of Padang	
(Aria Gusti)	51
Detection of 8 Hydroxy Deoxyguanosin as an Indicator DNA Damage	0.1
Resulted from Silver Ion Water Exposure	
(Indah Listiana Kriswandani)	58
A Feasibility Study of Bottled Water Product to Improve Healthy Financial	50
Condition of Locl Water Company (PDAM) in Trenggalek	
(Zainul Ichan)	63
How The Effect of Electrolyzed Reduced Water on Wistar Rats With	03
Chronic Periodontitis Against the Levels of MDA	
(Rini Devijanti Ridwan)	72
Bioball Reactor Design as Waste Treatment Installation in Childbirth Clinic	12
(Winarko)	76
Study of Water Quality and Carbon Absorption by Phytoplankton in	70
Pengasinan Lake Depok, West Java, Indonesia	
(Diana Hendrawan)	85
Will People Litter When there is no Norm Activation Around? A Study of	63
Personal Norms, Attitude and Intention	
(Yohanes Budiarto)	04
Simulation of Application of Recycled Expanded Polystyrene Barrier as	94
Early Detection of Community Reaction Due to Noise Environment	
(Iting Shofwati)	100
Dentist's Working Posture and GlucosaLevel on Risk of Musculoskeltal	100
Disorder (Titiek Berniyanti)	
Callus Induction from I 6 B	106
(JusticiaGendarussaBurm.F.) by Various Concentration of Plant Growth	
Regulators (2,4-D, IBA AND BAP).	
(Dwi Vnoves W.L.)	
Dilemmas and Solution of Beef Cattle Farming on Global Warming Impacts	114
(Romziah Sidik)	100
,	123

Environmental Sanitation of Surabaya Zoo	
(Lilis Sulistyorini)	. 128
Etawa and Environment Related to Malaria Vector Density and Malaria	a
Incidence in Somongari Village, Kaligesing District, Purworejo, Central Jav	'a
in 2015	
(Dewi Utami Iriani)	. 131
POSTER PRESENTATION	
Environmental Health Factor Related with Acute Respiratory Trace	et
Infections on Toddler in Likupang Public Health Centre Working Area	a,
Eastern Likupang Sub-District, North Minahasa Regency	
(Rahayu H Akili)	. 137
Blood Levels (BLLs) on Lead - Exposed Male Workers	
(Mela Firdaust)	. 142
The Occurrence Risk Factors of Chikungunya in Kauman Health Center	er
Ponorogo Regency in 2016	
(Rahma Ika Pratiwi)	145
The First Pillars Implementation of Community Led Total Sanitation	n
Program in Riverside Area, Dawuhan Village, Situbondo	
(Globila Nurika)	152
Heavy Metal Content on Micro Calsium of Bloom Clam Shell (Anadar	ra
Granosa Linn)	
(Sri Widyastuti)	159
Pollutant Load of Detergents in Tambak Wedi Urban Village, Kenjera	n
Subdistrict, Surabaya City in 2014	
(Edza Aria Wikurendra)	164
Removal Ammonia (NH ₃) in Industrial Chicken Slaughterhouse b	y
Anaerobic Biofilter	
(Muhammad Al Kholif)	171
IgM and IgG Toxoplasma Positive and Its Correlation to Personal Hygier	ie
of Slaughtered House' Employees in Surabaya City	
(M. Farid Dimjati Lusno)	180
Climate Change and Infectious Disease in Indonesia	
(Vucuma C I cotoni)	196

Behavior and Mobility of Community with Dengue Hemorrhagic Fever	
(DHF) in Surabaya	
(Aldo Yudha Trisandy)	191
The Relationship Between Food Handlers With The Implementation Of	
Food Higiene Sanitation (In Restaurant The Work Area Sea Port KKP Class	
II Padang) Of 2016	
(Andree Aulia Rahmat)	195
Environmental Health Risk Assessment in Bonetambung Island of Makassar	
City	
(Marwah)	199



ISBN 978-602-19420-2-4

























