

PAPER • OPEN ACCESS

2nd Transdisciplinary Research on Environmental Problems in Southeast Asia

To cite this article: 2017 *IOP Conf. Ser.: Earth Environ. Sci.* 71 011001

View the [article online](#) for updates and enhancements.

Related content

- [Longitudinal Static Stability and wake visualization of high altitude long endurance aircraft developed in Bandung institute of technology](#)
E. Irsyad Lukman and M. Agoes Moelyadi
- [International Conference on Advances in Nuclear Science and Engineering 2015](#)
- [3rd International Conference on Functional Materials Science 2016](#)

Preface

The Transdisciplinary Research on Environmental Problem in Southeastern Asia (TREPSEA) international conference was started in 2011 by the 1st International Seminar of Environmental Geoscience (ISEGA) to provide a forum for its members to discuss and share their latest research. In 2014, the conference name was changed to 1st TREPSEA and it took place in Swiss Belinn Hotel, Makassar, Indonesia on 4-5 September 2014. The last but not the least conference is the current 2nd TREPSEA, which was held in the Papandayan Hotel Bandung, West Java with the great theme of “Disaster and Environmental”. Our community is leading the way in studies to understand how to solve the environmental problems in Southeast Asia using Transdisciplinary approaches.

The 2nd TREPSEA collected 63 papers handed by colleagues from university, researcher and professional. All papers are divided into 4 main themes: Disaster mitigation, Measure and Improvement to Urban Environmental problem, Sustainable development and Environmental Preservation, and General. From 63 abstracts the committee selected 34 manuscripts to handle as Post Proceeding TREPSEA.

The chairman would like to express deep appreciation to the 3 universities, Bandung Government city for support to this event, and 2 conference sponsor companies. The 3 universities are Bandung Institute of Technology (ITB), Ehime University (EU), and State of Gorontalo University (UNG). The 2 companies include Medco Energy and PT. LAPI ITB.

The transdisciplinary research is defined as research efforts conducted by researchers from different disciplines and non-academic stakeholders working jointly to create new conceptual, theoretical, methodological, and translational innovations. The stakeholders are funder, government and development organizations, businesses and industries, civil societies (inhabitants, NGO's etc), and media for completion of the environmental problems. We look forward to cooperate with all of you to produce a deep, thoughtful set of works that can guide our activities in the future.

Chairman
Prof. Dr Emmy Suparka

Acknowledgement to Sponsor of TREPSEA 2016

On behalf of committee members and participant, the chairman would like to express deep appreciation to the sponsor companies that have helped us to keep down the cost of TREPSEA 2016 for all participants.

1. Medco Energy
2. PT LAPI ITB

Acknowledgement to Reviewers of TREPSEA 2016

The chairman and editors of TREPSEA would like to express their sincere gratitude to the following reviewers for assessing manuscripts in TREPSEA 2016. They are

Asep Saepuloh
Hisanari Sugawara
Hyodo Satoshi
Indra Gunawan
Idham Andri Kurniawan
Kenji Okazaki
Nguyen Thi Hoang Ha
Nishiuchi Hiroaki
Alfend Rudyawan

Very Susanto
Nurcahyo Indra Basuki
Nobuhiko Matsumura
Mirzam Abdurrachman
Masayuki Sakakibara
Motoko Shimagami
Shusaku Yamazaki
Hiromitsu Yamagishi
Tomohiro Tsuji

Editorial board : Masayuki Sakakibara
Asep Saepuloh
Idham Andri Kurniawan



List of Committee Members

Chairman		
General Chair	: Prof. Dr Emmy Suparka	ITB
Vice Chair	: Prof. Masayuki Sakakibara, Ph.D	EU
General Committee	: Prof. Dr. Dwia Aries Tina Pulubuhu, M.A	UNHAS
	Prof. Dr. Hasanudin Z. Abidin	ITB
	Prof. Dr. Ir. Herry Suhardiyanto, M.Sc	IPB
	Prof. Dr. Masrurah Mokhtar	UMI
	Prof. Dr. Suwarno Hadisusanto, M.Sc	UGM
	Prof. Dr. Syamsu Qamar Badu, M.Pd	UNG
Scientific Committee	: Prof. Budu	UNHAS
	Dr. Edy Hartulistiyoso	IPB
	Dr. Eng. Imam Achmad Sadisun	ITB
	Prof. Mai Trong Nhuan	VNU
	Dr. rer.nat. Mohammad Jahja	UNG
	Dr. Retno Peni Sancayaningsih, M Sc	UGM
	Prof. Toshio Yoshii	EU
Local Committee	: Dr Eng Mirzam Abdurrachman	ITB
	Dr. IGB Eddy Sucipta	ITB
	Dr. Eng Asep Saepuloh	ITB
	Dr. Purnama Sendjaja	PSG
	Dr. Supartoyo	PVMBG
	Arif Susanto M.T	ITB
	Dr Idham Andri Kurniawan	EU/ITB
	Robby Ginanjar S.T	ITB
	Jomae Kyoko	EU

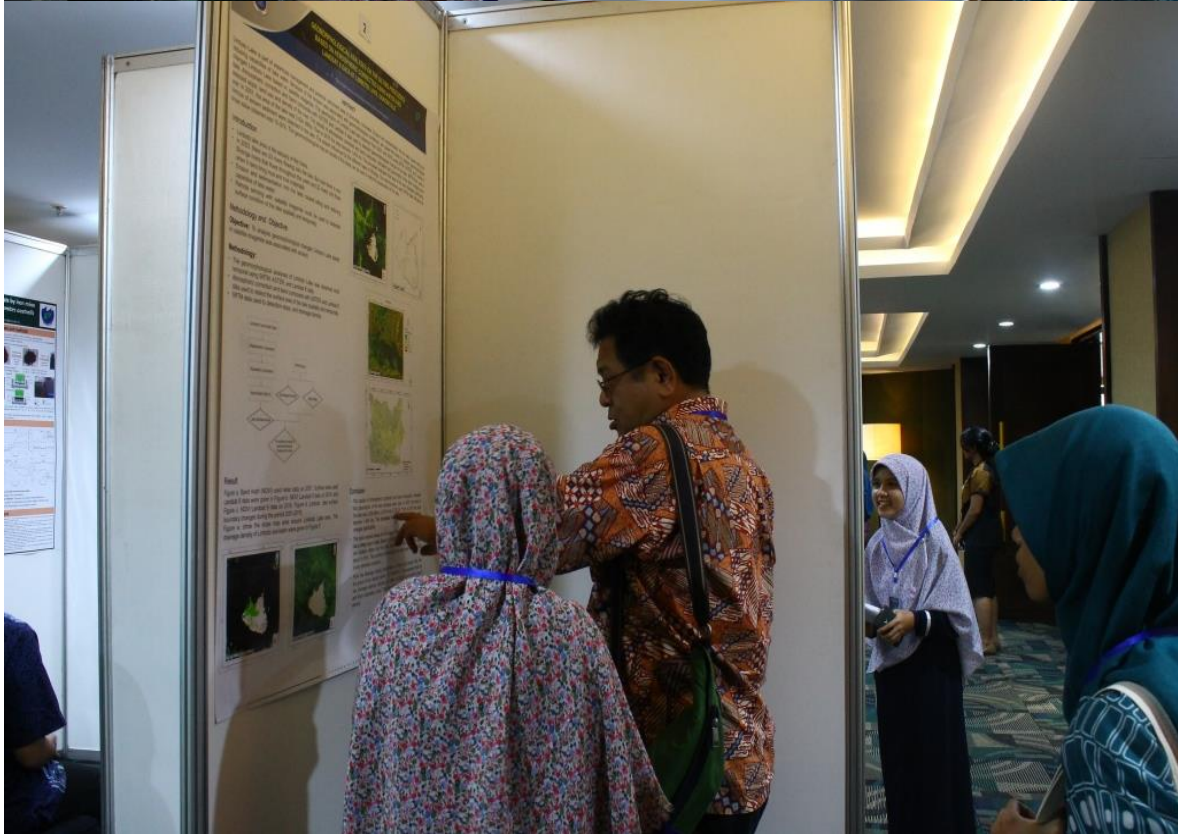
















PAPER • OPEN ACCESS

Peer review statement

To cite this article: 2017 *IOP Conf. Ser.: Earth Environ. Sci.* **71** 011002

View the [article online](#) for updates and enhancements.

Related content

- [Peer review statement](#)
- [Peer review statement](#)
- [Peer review statement](#)

Peer review statement

All papers published in this volume of *IOP Conference Series: Earth and Environmental Science* have been peer reviewed through processes administered by the proceedings Editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal published by IOP Publishing.



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](#).



IOP Publishing

Get new quote

IOP Conference Series team



Anete Ashton
Publisher, Conference Series

Anete Ashton is the Publisher for the proceedings programme at IOP Publishing. With an MA in linguistics and over ten years' experience in proceedings publication she has developed and grown the IOP Conference Series and has commissioned some of the most prestigious conferences in physics and related subject areas.

E-mail [Anete Ashton](#)
Tel +44 (0)117 930 1280



Steph Gill
Commissioning Editor

Steph joined the Conference Series team after eight years in the Production department. She has a degree in Media and Film from the University of Winchester.

E-mail [Steph Gill](#)
Tel +44 (0)117 930 1252



Kayleigh Parsons
Conference Publishing Co-ordinator, Conference Series

Kayleigh looks after the day-to-day operations of IOP Conference Series, including commissioning content and liaising with conference organizers/editors. Kayleigh joined IOP Publishing back in 2008 working in Publishing, she then took 18 months off to travel but re-joined the company in 2015. Kayleigh then joined the Conference Series team in 2018.

E-mail [Kayleigh Parsons](#)
Tel +44 (0)117 930 1888

Contact us

Publication procedure and editorial questions can be sent to the individual journal e-mail addresses:

- *Journal of Physics: Conference Series*
jpcs@iopublishing.org
- *IOP Conference Series: Materials Science and Engineering*
mse@iopublishing.org
- *IOP Conference Series: Earth and Environmental Science*
ees@iopublishing.org
- Or to the general address:
conferenceseries@iopublishing.org

 [Advertisement]

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](#).



Table of contents

Volume 71

2017

[◀ Previous issue](#) [Next issue ▶](#)

2nd Transdisciplinary Research on Environmental Problems in Southeast Asia 20–22 September 2016, Bandung, Indonesia

[View all abstracts](#)

Accepted papers received: 7 June 2017

Published online: 20 June 2017

Preface

OPEN ACCESS

011001

2nd Transdisciplinary Research on Environmental Problems in Southeast Asia

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

011002

Peer review statement

[+ View abstract](#) [View article](#) [PDF](#)

Disaster Mitigation

OPEN ACCESS

012001

Tsunami Evidence in South Coast Java, Case Study of Cilacap

Yan Rizal, Aswan, Yahdi Zaim, Wahyu Dwijo Santoso, Gunawan, Tatok Yatimantoro, Hidayanti, Resti Heri

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012002

Tephra Fallout Hazard Assessment for VEI5 Plinian Tephra (TEPHRA2)

Tomohiro Tsuji, Michiharu Ikeda, Hiroshi Kishimoto

What is the greatest obstacle to publishing your paper open access? (Please choose one)

The availability of suitable journals in my field of research

A lack of information about the open access publication process

The availability of funding to cover the open access publication fee

Not using Hotjar yet?

[Send](#)

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012003

Comparison landslide-triggering rainfall threshold using satellite data: TRMM and GPM in South Bandung area

Gian Nanda Pratama, Rusmawan Suwarman, I Dewa Gede Agung Junnaedhi, Edi Riawan and Aan Anugrah

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012004

Identifying Successive Eruption of Guntur Volcanic Complex Using Magnetic Susceptibility and Polarimetric Synthetic Aperture Radar (PoSAR) Data

Asep Saepuloh and Erwin Bakker

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012005

Tidal inundation ("Rob") investigation using time series of high resolution satellite image data and from institu measurements along northern coast of Java (Pantura)

Heri Andreas, Usriyah, Hasanuddin Zainal Abidin and Dina Anggreni Sarsito

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012006

Morphometric analysis of relative tectonic activity in the Baturagung Mountain, Central Java, Indonesia

Rahmi Mulyasari, Budi Brahmantyo and Supartoyo

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012007

Impact of the 1815 Tambora Eruption to global climate change

Achmad Djumarma Wirakusumah and Heryadi Rachmat

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012008

Petrological studies of volcanic ash from Sakuraiima volcano in 2013. Southern Kvi Japan

Idham Andri Kurniawan, Masayuki Sakakibara and

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012009

Sub Surface Geoelectrical Imaging for Potential in Sidoarjo, East Java

Prihadi Sumintadireja and Diky Irawan

[+ View abstract](#) [View article](#) [PDF](#)

What is the greatest obstacle to publishing your paper open access? (Please choose one)

The availability of suitable journals in my field of research

A lack of information about the open access publication process

The availability of funding to cover the open access publication fee

Not using Hotjar yet?

[Send](#)

Measure and Improvement to Urban En

OPEN ACCESS 012010

Analyses of surface deformation with SBAR InSAR method and its relationship with aquifer occurrence in Surabaya City, East Java, Indonesia

Mushoddaq Mochammad and Asep Saepuloh

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012011

Groundwater and solute transport modeling at Hyporheic zone of upper part Citarum River

Irwan Iskandar, Hendy Farazi, Rahmat Fadhilah, Cipto Purnandi and Sudarto Notosiswoyo

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012012

A review on the geoenvironmental and geocological integrated technology for environmental remediation in Vietnam: approaches, contributions, challenges and perspectives

Mai Trong Nhuan, Nguyen Thi Hoang Ha, Ta Thi Hoai and Tran Dang Quy

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012013

Majalaya Flood Early Warning System: A Community Based Approach

I Dewa Gede A Junnaedhi, Edi Riawan, Rusmawan Suwarman, Tri Wahyu Hadi, Atika Lubis, Nurjanna Joko Trilaksono, Rahmawati Rahayu, PrawiraYudha Kombara, Riki Waskito, Hendra Ekalaya Oktora, Rahmat Supriatna, Aan Anugrah, Abdul Haq Mudzakkir and Wawar Setiawan

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012014

Sediment trapping analysis of flood control reservoirs in Upstream Ciliwung River using SWAT Model

Mirwan Rofiq Ginanjar and Santosa Sandy Putra

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012015

The Suitable Index of Flow and Density in the Mixed Traffic

Fadly Arirja Gani, Toshio Yoshii and Shinya Kurauchi

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012016

Economic features of the artisanal and small-scale mining in Southeast Sulawesi, Indonesia

Basri, Masayuki Sakakibara and Ratnawati

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012017

Ability of treated kapok (Ceiba pentandra) fiber to reduce turbidity

Nurfutri Abdul Gafur, Masayuki Sakakibara and Mo

[+ View abstract](#) [View article](#) [PDF](#)

What is the greatest obstacle to publishing your paper open access? (Please choose one)

The availability of suitable journals in my field of research

A lack of information about the open access publication process

The availability of funding to cover the open access publication fee

Not using Hotjar yet? [Send](#)

OPEN ACCESS 012018
Phytoremediation of arsenic- and molybdenum-contaminated alkaline wastewater by *Eleocharis acicularis* in winter in Japan
Shusaku Yamazaki, Kenji Okazaki, Toshiyuki Kurahashi and Masayuki Sakakibara
[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012019
Investigation about Creation Possibility of Pearl Farming in North Gorontalo, Indonesia for the Solution to Economical Poverty and Environmental Problem
Hiroki Kasamatsu, Mohamad Jahja and Masayuki Sakakibara
[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012020
Development of discrete choice model considering internal reference points and their effects in travel mode choice context
Sarif, Shinya Kurauchi and Toshio Yoshii
[+ View abstract](#) [View article](#) [PDF](#)

Sustainable Development and Environmental Preservation

OPEN ACCESS 012021
Identification of Altered Minerals Based on Synthetic Aperture Radar (SAR) For Mineral Exploration in a Tropical Area
Panggea Ghiyats Sabrian, Asep Saepuloh, Syafrizal and Arie Naftali Hawu Hede
[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012022
The removal of heavy metals by iron mine drainage sludge and *Phragmites australis*
Nguyen Thi Hoang Ha and Bui Thi Kim Anh
[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012023
Mercury Distribution in the Processing of Jatirojo in West Java, Indonesia
Dwi Fitri Yudiantoro, Muhammad Nurcholis, Dewi Satriyanti, Wiryanto, Wiryanto Pambudi and Arum Subroborini
[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012024
Regional geochemistry Bandung Quadrangle V
studies
Purnama Sendjaja and Baharuddin
[+ View abstract](#) [View article](#) [PDF](#)

What is the greatest obstacle to publishing your paper open access? (Please choose one)

The availability of suitable journals in my field of research

A lack of information about the open access publication process

The availability of funding to cover the open access publication fee

Not using Hotjar yet? [Send](#)

OPEN ACCESS 012025
Heavy metals accumulation by *Athyrium yokoscence* in a mine area, Southwestern Japan
Hendra Prasetya, Masayuki Sakakibara, Akinari Takehara and Yuri Sueoka
[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012026
An Artificial Channel Experiment for Purifying Drainage Water Containing Arsenic by Using *Eleocharis acicularis*
Kenji Okazaki, Shusaku Yamazaki, Toshiyuki Kurahashi and Masayuki Sakakibara
[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012027
Socio-demographic characteristics of traditional gold smelters in Makassar, south Sulawesi, Indonesia
Hasriwiani Habo Abbas, Masayuki Sakakibara, Lukmanul Hakim Arma and Iva Hardi Yanti
[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012028
Heavy metals concentrations in scalp hairs of ASGM miners and inhabitants of the Gorontalo Utara regency
Yayu Indriati Arifin, Masayuki Sakakibara and Koichiro Sera
[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012029
Corporate social responsibility for regional sustainability after mine closure: a case study of mining company in Indonesia
Andi Erwin Syarif and Tsuyoshi Hatori
[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012030
Hydrothermal alteration and timing of gold mineralisation in the Rumbia Complex, Southeast Arm of Sulawesi, Indonesia
Musri Mawaleda, Emmy Suparka, Chalid Idham Abdullah, Nurcahyo Indro Basuki, Marnie F. Jamal and Kaharuddin
[+ View abstract](#) [View article](#) [PDF](#)

General Session

OPEN ACCESS 012031
Late Miocene Molluscan Stage of Jawa Insight
Aswan, Elina Sufiati, Desty Kistiani, Irman Yudi Ab... and Thaw Zin Oo
[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012032
Not using [Hotjar](#) yet? [Send](#)

What is the greatest obstacle to publishing your paper open access? (Please choose one)

The availability of suitable journals in my field of research

A lack of information about the open access publication process

The availability of funding to cover the open access publication fee

Not using [Hotjar](#) yet? [Send](#)

Turbidite Facies Study of Halang Formation on Pangkalan River, Karang Duren – Dermaji Village, Banyumas District, Central Java - Indonesia

Yan Rizal, Raymond Lagona and Wahyu Dwijo Santoso

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012033

Paleoenvironmental Study of Miocene Sediments from JTB-1 and NRM-1 wells, in West Ogan Komering Block, Meraksa Area, South Sumatra Basin

Aswan, Mirzam Abdurrachman, Bayu Sapta Fitriana, Mohamad Fery Mustofa, Wahyu Dwijo Santoso, Alfend Rudyawan, Windy Dwi. Rahayu, Ahmad Hamdani, Yepi Rohiman and Thaw Zin Oo

[+ View abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012034

Geochemical study of pyroclastic rocks in Maninjau Lake, West Sumatra

Endang Wiwik Dyah Hastuti

[+ View abstract](#) [View article](#) [PDF](#)

JOURNAL LINKS

[Journal home](#)

[Information for organizers](#)

[Information for authors](#)

[Search for published proceedings](#)

[Contact us](#)

[Reprint services from Curran Associates](#)

What is the greatest obstacle to publishing your paper open access? (Please choose one)

The availability of suitable journals in my field of research

A lack of information about the open access publication process

The availability of funding to cover the open access publication fee

Not using Hotjar yet?

Send



PAPER • OPEN ACCESS

Ability of treated kapok (*Ceiba pentandra*) fiber for removal of clay particle from water turbidity

Nurfitri Abdul Gafur¹, Masayuki Sakakibara^{1,2} and Mohamad Jahja³

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 71, conference 1

nurfitri.gafur@gmail.com

¹ Department of Earth Science, Graduate School of Science and Engineering, Ehime University, Japan

² Faculty of Collaborative Regional Innovation, Ehime University, Japan

³ Department of Physics, Mathematics and Science Faculty, State University of Gorontalo, Indonesia

Nurfitri Abdul Gafur *et al* 2017 *IOP Conf. Ser.: Earth Environ. Sci.* **71** 012017

<https://doi.org/10.1088/1755-1315/71/1/012017>

Buy this article in print

Abstract

Kapok (*Ceiba pentandra*, family Bombacaceae) is widely used in agriculture in tropical countries and is now being used in water treatment. This study was to explore the possibility of using kapok fiber (KF) for removing turbidity. Firstly, KF was boiled at 100 °C in deionized water. Then, a suspension of montmorillonite powder in deionized water of 100, 200, 300, and 400 mL, was used as a turbidity source. The ability to remove clay particles from the water was tested by using treated KF in a ~397.9 cm³ acrylic column.

What is the greatest obstacle to publishing your paper open access? (Please choose one)

A lack of information about the open access publication process

The availability of suitable journals in my field of research

The availability of funding to cover the open access publication fee

Not using Hotjar yet? Send

ional
f this
d water.
e oil. A
volumes
F to
g of
ectively

removed the clay particles from the entire volume of turbid water in this experiment; the results also demonstrate that this KF fiber has value as a simple and inexpensive tool for water treatment, especially in developing countries.

Export citation and abstract

[BibTeX](#)

[RIS](#)



Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

References

- [1] Zheng Y, Liu Y and Wang A 2012 Kapok fiber oriented polyaniline for removal of sulfonated dyes *Ind. Eng. Chem. Res.* **51** 10079-87
[Crossref](#) [Google Scholar](#)
- [2] Huynh H T and Tanaka M 2003 Removal of Bi, Cd, Co, Cu, Fe, Ni, Pb, and Zn from an Aqueous Nitrate Medium with Bis(2-ethylhexyl)phosphoric Acid Impregnated Kapok Fiber *Ind. Eng. Chem. Res.* **42** 4050-4
[Crossref](#) [Google Scholar](#)
- [3] Shahriari T. and NabiBidhendi G. 2012 Starch efficiency in water turbidity removal *Asian J. Nat. Appl. Sci.* **1** 34-7
[Google Scholar](#)
- [4] Zhang J D, Liu Y W, Gao S M, Li C Z, Z... of
outside-in UF pretreatment prior to R... *Salination*
189 269-77
[Crossref](#) [Google Scholar](#)
- [5] Šćiban M, Klašnja M, Antov M and Š... natural
coagulants obtained from chestnut a...
[Crossref](#) [Google Scholar](#)
- [6] Diaz A, Rincon N, Escorihuela A, Fern... preliminary
evaluation of turbidity removal by nat... *cess*
Biochem. **35** 391-5
[Crossref](#) [Google Scholar](#)

What is the greatest obstacle to publishing your paper open access? (Please choose one)

A lack of information about the open access publication process

The availability of suitable journals in my field of research

The availability of funding to cover the open access publication fee

Not using [Hotjar](#) yet?

[Send](#)

[7] Sulaymon A H, Abdul-aha M Y and Alwared A I 2014 *Removal Water Turbidity by Crumb Rubber Media* **10** 23-31
 Google Scholar

[8] Chung B Y, Cho J Y, Lee M H, Wi S G, Kim J H, Kim J S, Kang P H and Nho Y C 2008 Adsorption of heavy metal ions onto chemically oxidized Ceiba pentandra (L.) Gaertn. (Kapok) fibers *J. Appl. Biol. Chem.* **51** 28-35
 Crossref Google Scholar

[9] Myre E and Shaw R 2006 *The Turbidity Tube : Simple and Accurate Measurement of Turbidity in the Field* 1-15
 Google Scholar

[10] 2008 *Anon Guidelines for Drinking-water Quality Third Edition Incorporating The First And Second Addenda Volume 1 Recommendations Geneva* (WHO Library Cataloguing-in-Publication Data)
 Google Scholar

[11] Oram, Brian Water Quality, Drinking water, Corrosion and Water pH. <http://www.water-research.net/index.php/ph-in-the-environment> (accessed on 2016-05-15)
 Google Scholar

[12] Meride Y and Ayenew B 2016 Drinking water quality assessment and its effects on residents health in Wondo genet campus, Ethiopia *Environ. Syst. Res.* 1-7
 Crossref Google Scholar

[13] Rose, Kevin; Kelly, Daniel; Kemker, Christine; Fitch, Katie; Card A 2016 Conductivity, Salinity & Total Dissolved Solids - Environmental Measurement Systems. <http://www.fondriest.com/environmental-measurements/parameters/water-quality/conductivity-salinity-tds/> (accessed on 2016-05-15)
 Google Scholar

[14] Sorlini S, Gialdini F and Collivignarelli M 2016 Microcystin-LR from drinking water us *Desalination* **309** 106-12
 Crossref Google Scholar

[15] Van Der Bruggen B, Vandecasteele C 2016 The effect of pressure-driven membrane processes on the production *Environ. Prog.* **22** 46-56
 Crossref Google Scholar

What is the greatest obstacle to publishing your paper open access? (Please choose one)

A lack of information about the open access publication process

The availability of suitable journals in my field of research

The availability of funding to cover the open access publication fee

Not using Hotjar yet? Send

A review ter

PAPER • OPEN ACCESS

Ability of treated kapok (*Ceiba pentandra*) fiber for removal of clay particle from water turbidity

To cite this article: Nurfitri Abdul Gafur *et al* 2017 *IOP Conf. Ser.: Earth Environ. Sci.* **71** 012017

View the [article online](#) for updates and enhancements.

Related content

- [Fabrication of polyaniline-coated Kapok \(*Ceiba pentandra*\) fibers embedded with copper-based particles](#)
K. E. Arguelles, M. U. Herrera, C. C. M. Futralan et al.
- [Fabrication of zinc oxide-embedded kapok \(*Ceiba pentandra*\) paper](#)
E S Mones, M D L Balela, C C M Futralan et al.
- [Catalytic hydrocracking of Kapuk seed oil \(*Ceiba pentandra*\) to produce biofuel using Zn-Mo supported HZSM-5 catalyst](#)
Y W Mirzayanti, D H Prajitno and A Roesyadi

Ability of treated kapok (*Ceiba pentandra*) fiber for removal of clay particle from water turbidity

Nurfitri Abdul Gafur¹, Masayuki Sakakibara^{1,2}, and Mohamad Jahja³

¹ Department of Earth Science, Graduate School of Science and Engineering, Ehime University, Japan

² Faculty of Collaborative Regional Innovation, Ehime University, Japan

³ Department of Physics, Mathematics and Science Faculty, State University of Gorontalo, Indonesia

Email: nurfitri.gafur@ymail.com

Abstract. Kapok (*Ceiba pentandra*, family Bombacaceae) fiber (KF) is a by-product of traditional agriculture in tropical countries and is mainly used as fiberfill in fabric. The aim of this study was to explore the possibility of using KF to remove clay particles from turbid water. Firstly, KF was boiled at 100 °C in deionized water for 15 min to remove the surface oil. A suspension of montmorillonite powder mixed 1 L of deionized water, divided into volumes of 100, 200, 300, and 400 mL, was used as the turbid water source. The ability of KF to remove clay particles from the water was assessed by filtering the water through 60 g of treated KF in a ~397.9 cm³ acrylic column. Results showed that the treated KF effectively removed the clay particles from the entire volume of turbid water in this experiment; the results also demonstrate that this KF fiber has value as a simple and inexpensive tool for water treatment, especially in developing countries.

Keywords: Kapok fiber; water turbidity

1. Introduction

In recent years, water management has become a topic of major concern for both scientists and the public worldwide because water, a primary source of life, is now contaminated in many developing countries, including those in Southeast Asia.

There is particular concern about the dumping of industrial waste into rivers as this may compromise the quality of water drawn for human consumption. Wastewater from industries such as metallurgy, leather tanning, metal finishing, steel fabrication, and mining is [1] a major concern because of its potential to produce serious environmental problems. Several approaches and materials have been tested for their capacity to remove heavy metals from industrial wastewater, including chemical precipitation, solvent extraction, adsorption, and resin ion exchange [2]. Surface water, however, is not only contaminated by heavy metals, but also contains various types of suspended materials that cause turbidity in the water [3].

The fibers of many natural plant varieties have been used to absorb heavy metal ions. Because of the high costs and lack of availability of adsorbents traditionally used for reducing the content of heavy metals in wastewater, alternative low-cost regenerated adsorbents such as sand, sepiolite, orange peel, banana peels, and even various kinds of fiber are now being studied [4]. The use of natural materials to reduce water turbidity is not a new idea, and, for example, chestnut, acorn, *Cactus latifaria*, *Prosopis juliflora*, and crumb rubber have served as natural coagulants in previous studies [5–7].



In 2012, it was found that heavy metal waste particles could be remediated using cotton fibers that had been chemically treated to transform them from hydrophobic to hydrophilic. When treated in this way, cotton fibers can provide effective adsorption of Cr (VI) [1] and heavy metal ions such as lead (Pb), copper (Cu), cadmium (Cd), and zinc (Zn) [8]. Despite their effectiveness, however, chemically treated cotton fibers may be an expensive material for remediating water pollution.

In this study, as an alternative to chemical treatment, a natural fiber obtained from *Ceiba pentandra* pods was first treated by boiling, and the boiled KF was then tested to determine (1) its suitability for use in a filtration process for cleaning turbid water and (2) whether it had potential as a low-cost material for treating turbid water destined for domestic use

2. Material and method

Valve-type kapok fibers (KF) were supplied by the Katsu Takashi Planning Co. Ltd. First, 30 g of KF were placed into pure water and boiled on a hotplate at 100 °C for 15 min. The characteristics of the KF and its composites were then investigated. Various impurities that caused the pure water to turn a light orange colour were discarded. Then, the boiled KF was rinsed thoroughly with high purity water.

The boiled KF was filled into a clear acrylic tube with a diameter of 7 cm to a height of about 20 cm. Once settled into the tube, the boiled KF was rinsed again with pure water until the outflow water from the tube was clear. The turbid water suspension was made by mixing 1 g of bentonite (montmorillonite k-10 sourced from Wako Pure Chemical Industries Ltd.) with 1 l of deionized water. The turbid water was shaken in an ultrasonic bath for 5 min. The turbid water was then divided into four different volumes (100, 200, 300, and 400 mL) for evaluating the filtration ability of the boiled KF. The synthetic water had a turbidity of 240 NTU.

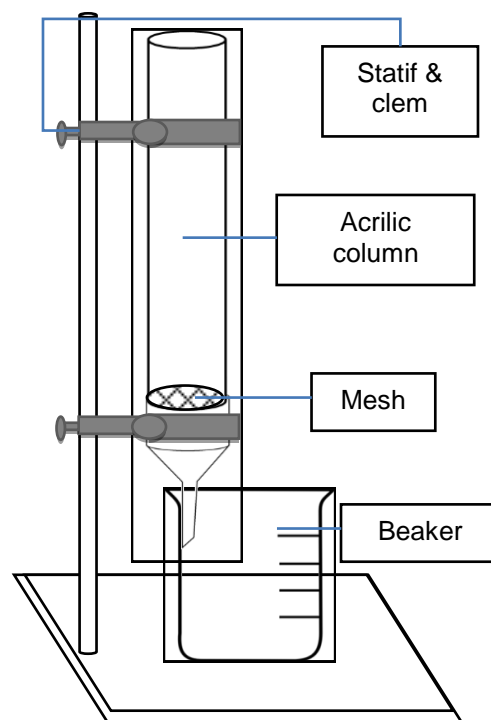


Figure 1. An illustration of filtering tube.

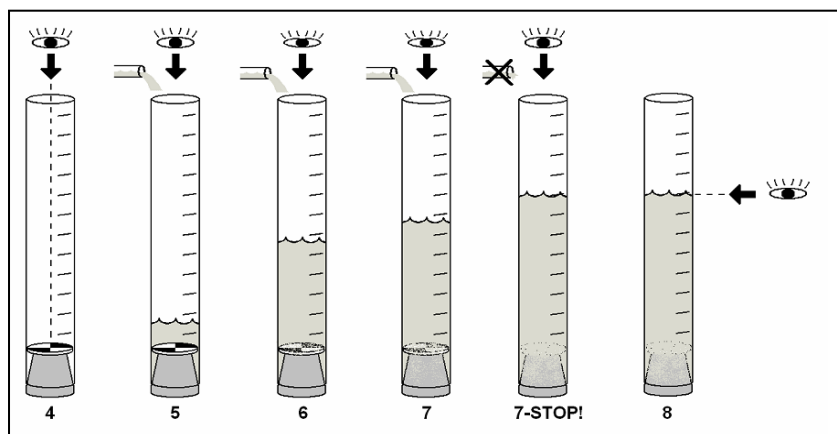


Figure 2. An illustration of processing water turbidity measurement [9].

First, the 100, 200, 300, and 400 mL of turbid water sample was added gradually to the center of the adsorbent using a syringe, respectively. Then measured the pH, turbidity, and electric conductivity of the turbid water before and after filtering to assess the effectiveness of the process. The turbidity of the water was measured with a turbidity tube and a Secchi disk, as shown in the figure below and following the water clarity assessment method. Standard Methods for Tap Water by APHA, 1998 were used for comparing the pH and turbidity of the filtered turbid water. The same procedure was followed for filtering the deionized water as a control.

3. Result and discussion

3.1. pH and electric conductivity effects on the water turbidity

The pH values of the control deionized water and the turbid water are presented in Figure 3. The results shows that pH values of deionized water and turbid water decreased slightly after filtering through the boiled KF. The pH values observed in the deionized water and turbid water were greater than 7 (Figure 3). To be suitable for human consumption, the pH of water should be between 6.5 and 8.5[10,11]. Comparison with the quality standards for tap water indicates that the turbid water was suitable for human activities other than drinking.

Table 1. Quality parameter of tap water

Parameter	Tap water
pH	7.4
Turbidity	0.2 NTU
Calcium (Ca ²⁺)	88 mg/L
Magnesium (Mg ²⁺)	9 mg
Sodium (Na ⁺)	25 mg/L
Alkalinity	225 mg CaCO ₃ /L
KMnO ₄ demand	6.7 mg KMnO ₄ /L

As with the pH, the electrical conductivity of the turbid water also decreased after filtering, as shown in Figure 4. There was variation in turbidity among the different volumes of filtered turbid water (Table 3). Electrical conductivity is generally used as a measure of ionic processes in water or

solutions that enable current transmission [12]. Conductivity is also dependent on water temperature, salinity, and total dissolved solids [13].

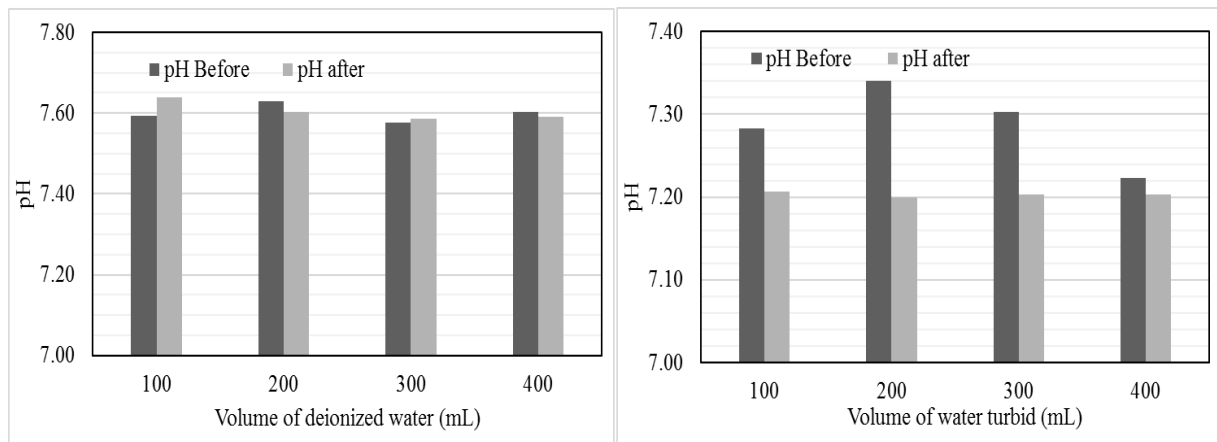


Figure 3. Graph of pH values of pure water and water turbid before and after filtration.

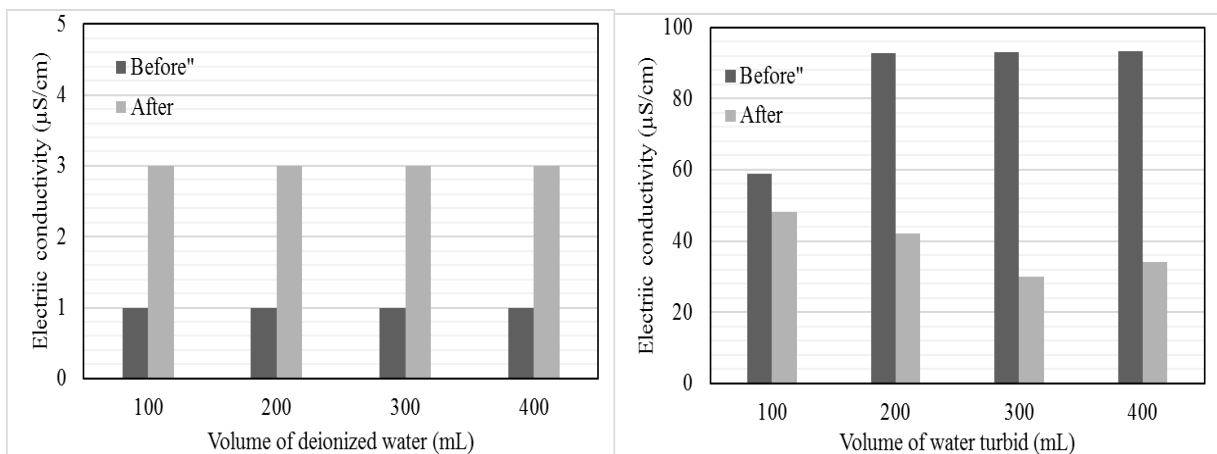


Figure 4. Graph of electric conductivity of pure water and water turbid before and after filtration.

The effectiveness of turbidity removal varied among the different volumes of turbid water. The results indicate that the boiled KF could remove particles from the turbid water. In the caption for Table 2 the term “clear” is not well-defined, because of the turbidity tube with a Secchi disk is also should be considered by the amount of the water volume to measure. The term “clear” shows that the water color is clear. The removal percentages and the figure of comparison initial and final turbidity are presented in Table 2 and Figure 3.

Table 2. Comparison initial and final turbidity after filtering using boiled KF.

Volume of water turbidity (mL)	Initial turbidity (NTU)	Final turbidity (mL)	Removal percentage (%)
100	240	Clear	Clear
200	240	40	16.67
300	240	100	41.67
400	240	200	0

3.2. Initial and final turbidity

Water turbidity removal using natural fiber is difficult directly to applicate in the inhabitant to get the clean water. Compared with the quality parameters of tap water by APHA, 1998 the final turbidity after filtering are not consumable for living things. The flow rate and the media sizes are also important thing to consider the ability of boiled KF for filtering. Comparing with other filtering using crumb rubber, the turbidity removal efficiencies were 92.7 % with the media size about 0.16 mm [7].

Some of the water filtering processess are using the natural plant for water turbidity removal by mixing with other material such as pilot plat mixing with crumb rubber, pilot plant mixing with hollow fiber microfiltration, etc. [7,14]. Water turbidity removal using only fiber is difficult to find, because it has many factors which must be considered such as the porosity, transmembrane area, transmembrane flow, density, permeability, etc. [5,7,14,15]. The percentage turbidity removal values which shown in Table 2 and 3. In this experiment, the best a 100 mL volume of water turbidity removal is using 60 g of boiled KF. Water turbidity level has no big effects the amount of pH in water. However, reducing level of water turbidity has several variation values on the electric conductivity. It is clearly shown in Figure 4. The reducing of electric conductivity related to the reducing of final turbidity. The result clearly indicates that the boiled KF has an ability to remove the water turbidity.






Initial turbidity (NTU)	Final turbidity (NTU)			
240	Clear	40	100	240
 1000 mL	 100 mL	 200 mL	 300 mL	 400 mL

Figure 5. Comparison initial and final of water turbidity for each volume.

4. Conclusion

The experiment conducted to establish the ability of boiled KF for water turbidity removal. This experiment has three parameters to establish the ability of boiled KF such as pH, electric conductivity and turbidity. The initial and final pH of water turbidity is about 7.2. It shows that the final water turbidity levels have no big effects on the amount of pH. However, water turbidity levels have effects on the electric conductivity. Compare with the turbidity level of initial and final turbidity, the 60 g of boiled KF has an ability to remove a 100 mL of water turbidity, which has the best percentage of turbidity removal.

Acknowledgment

The authors would like to acknowledge the support of the following: JSPS KAKENHI Grant Number 16H02706 and Feasibility Study "Social Acceptance of Regional Innovation for Reducing High-Impact Environmental Pollution", Research Institute for Humanity and Nature (RIHN).

References

- [1] Zheng Y, Liu Y and Wang A 2012 Kapok fiber oriented polyaniline for removal of sulfonated dyes *Ind. Eng. Chem. Res.* **51** 10079–87
- [2] Huynh H T and Tanaka M 2003 Removal of Bi, Cd, Co, Cu, Fe, Ni, Pb, and Zn from an Aqueous Nitrate Medium with Bis(2-ethylhexyl)phosphoric Acid Impregnated Kapok Fiber

- Ind. Eng. Chem. Res.* **42** 4050–4
- [3] Shahriari, T., NabiBidhendi G . 2012 Starch efficiency in water turbidity removal *Asian J. Nat. Appl. Sci.* **1** 34–7
- [4] Zhang J D, Liu Y W, Gao S M, Li C Z, Zhang F, Zen H M and Ye C S 2006 Pilot testing of outside-in UF pretreatment prior to RO for high turbidity seawater desalination *Desalination* **189** 269–77
- [5] Šćiban M, Klačnja M, Antov M and Škrbić B 2009 Removal of water turbidity by natural coagulants obtained from chestnut and acorn *Bioresour. Technol.* **100** 6639–43
- [6] Diaz A, Rincon N, Escorihuela A, Fernandez N, Chacin E and Forster C F 1999 A preliminary evaluation of turbidity removal by natural coagulants indigenous to Venezuela *Process Biochem.* **35** 391–5
- [7] Sulaymon A H, Abdul-aha M Y and Alwared A I 2014 Removal Water Turbidity by Crumb Rubber Media **10** 23–31
- [8] Chung B Y, Cho J Y, Lee M H, Wi S G, Kim J H, Kim J S, Kang P H and Nho Y C 2008 Adsorption of heavy metal ions onto chemically oxidized Ceiba pentandra (L.) Gaertn. (Kapok) fibers *J. Appl. Biol. Chem.* **51** 28–35
- [9] Myre E and Shaw R 2006 The Turbidity Tube : Simple and Accurate Measurement of Turbidity in the Field 1–15
- [10] Anon Guidelines for Drinking-water Quality Third Edition Incorporating The First And Second Addenda Volume 1 Recommendations Geneva 2008 WHO Library Cataloguing-in-Publication Data
- [11] Oram, Brian Water Quality, Drinking water, Corrosion and Water pH. <http://www.water-research.net/index.php/ph-in-the-environment> (accessed on 2016-05-15)
- [12] Meride Y and Ayenew B 2016 Drinking water quality assessment and its effects on residents health in Wondo genet campus , Ethiopia *Environ. Syst. Res.* 1–7
- [13] Rose, Kevin; Kelly, Daniel; Kemker, Christine; Fitch, Katie; Card A 2016 Conductivity, Salinity & Total Dissolved Solids - Environmental Measurement Systems. <http://www.fondriest.com/environmental-measurements/parameters/water-quality/conductivity-salinity-tds/> (accessed on 2016-05-15)
- [14] Sorlini S, Gialdini F and Collivignarelli C 2013 Removal of cyanobacterial cells and Microcystin-LR from drinking water using a hollow fiber microfiltration pilot plant *Desalination* **309** 106–12
- [15] Van Der Bruggen B, Vandecasteele C, Van Gestel T, Doyen W and Leysen R 2003 A review of pressure-driven membrane processes in wastewater treatment and drinking water production *Environ. Prog.* **22** 46–56