

E3S Web of Conferences

Proceedings



By using this website, you agree that EDP Sciences may store web audience measurement

cookies and, on some pages, cookies from social networks. [More information and setup](#)



[All issues](#) ▶ Volume 65 (2018)

OK

◀ [Previous issue](#)

[Table of Contents](#)

[Next issue](#) ▶

Free Access to the whole issue

E3S Web of Conferences

Volume 65 (2018)

International Conference on Civil and Environmental Engineering (ICCEE 2018)

Kuala Lumpur, Malaysia, October 2-5, 2018

Y.F. Huang, K.W. Tan, L. Ling and K.H. Leong (Eds.)

Export the citation of the selected articles [Export](#)

[Select all](#)

Open Access

Statement of Peer review

Published online: 26 November 2018

[PDF \(47.8 KB\)](#)

- ∨ [Architecture & Built Environment](#)
- ∨ [Construction & Building Materials](#)
- ∨ [Construction Management](#)
- ∨ [Engineering Education & Socio-Economic](#)
- ∨ [Environmental Engineering](#)
- ∨ [Geotechnical Engineering](#)
- ∨ [Hydrology & Hydraulics](#)
- ∨ [Structural Engineering](#)
- ∨ [Traffic & Transportation Engineering](#)

- Architecture & Built Environment

By using this website, you agree that EDP Sciences may store web audience measurement

cookies and, on some pages, cookies from social networks. [More information and setup](#)

01001

Purwantiasning Ari Widyati, Kurniawan Kemas Ridwan and Sunarti Pudentia Maria Parenti Sri

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186501001>

[PDF \(1.156 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[A Study of using AHP Method to Evaluate the Criteria and Attribute of Defects in Heritage Building](#) 01002

Siti Nor Fatimah Zuraidi, Mohammad Ashraf Abdul Rahman and Zainal Abidin Akasah

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186501002>

[PDF \(401.6 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

OK

Open Access

[Traditionality and Modernity: Post-Colonial Architecture in Indonesia](#) 01003

Kani Muthmainnah and Kemas Ridwan Kurniawan

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186501003>

[PDF \(447.4 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Brutalism: The Socio-Political and Technological Effect on Postcolonial Modern Architecture in Indonesia](#) 01004

Nia Namirah Han and Kemas Ridwan Kurniawan

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186501004>

[PDF \(398.9 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Modern Thought of Photovoltaic Technology in the Implementation of Transit Oriented Development's Concept and Revitalization for Jakarta Old Town](#) 01005

Bahri Saeful and Purwantiasning Ari Widyati

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186501005>

[PDF \(1.600 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Planning of Keraton Cultural Tourism in Cirebon, Indonesia Based on Graphical User Interface \(GUI\)](#) 01006

By using this website, you agree that EDP Sciences may store web audience measurement

cookies and, on some pages, cookies from social networks. [More information and setup](#)

DOI: <https://doi.org/10.1051/e3sconf/20186501006>

[PDF \(701.1 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[The Development of Condition Assessment for Heritage Building](#) 01007

Siti Nor Fatimah Zuraidi, Mohammad Ashraf Abdul Rahman and Zainal Abidin Akasah

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186501007>

[PDF \(266.5 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

- Construction & Building Materials

OK

Open Access

[Compressive Strength and Dimensional Stability of Palm Oil Empty Fruit Bunch Fibre Reinforced Foamed Concrete](#) 02001

Siong Kang Lim, Hock Yong Tiong and Kai Siong Woon

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186502001>

[PDF \(537.5 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Performance of Waste Cooking Oil on Aged Asphalt Mixture](#) 02002

Ramadhansyah Putra Jaya, Romana Sarker Lopa, Norhidayah Abdul Hassan, Haryati Yaacob,

Mohamad Idris Ali, Nor Hayati Abdul Hamid and Mohd Ezree Abdullah

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186502002>

[PDF \(342.4 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Stiffness Modulus of Asphaltic Concrete Incorporating Coir Fibre and Subjected to Aging](#) 02003

Abdullahi Ali Mohammed, Ramadhansyah Putra Jaya, Étienne Joseph Marie Delbrel,

Choong Wee Kang, Sien Ti Kok, Haryati Yaacob, Norhidayah Abdul Hassan, Nor Hayati Abdul Hamid and Noram Irwan Ramli

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186502003>

[PDF \(488.6 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

By using this website, you agree that EDP Sciences may store web audience measurement

cookies and, on some pages, cookies from social networks. [More information and setup](#)
Kah Kian Cheong, Foo Wei Lee, Kah Hon Leong, Ming Kun Yew and Yee Ling Lee

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186502004>

[PDF \(610.1 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Engineering Properties of Foamed Concrete Containing Water Repellent](#) 02005

Yee Ling Lee, Chen Hoe Oh, Ming Han Lim and Foo Wei Lee

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186502005>

[PDF \(408.4 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

OK

Open Access

[Strength Performance on Different Mix of Cement-Sand Ratio and Sand Condition for Lightweight Foamed Concrete](#) 02006

Yee Ling Lee, Cher Siang Tan, Siong Kang Lim, Shahrin Mohammad and Jee Hock Lim

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186502006>

[PDF \(384.6 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Reinforced Concrete Buildings with Plane Frame, Shear Wall with and without Openings](#) 02007

Zafarullah Nizamani, Wong Che Luk and Syed Muhammad Bilal Haider

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186502007>

[PDF \(397.3 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Preparation for the Final Testing of the Sprayed Bentonite Sealing Layer of a Pond Dam](#) 02008

Jiri Stastka, Vaclav David and Katerina Cernochova

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186502008>

[PDF \(816.0 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[The Development of Geopolymer Concrete Mix and Portable Steam Curing Technique](#) 02009

Normarlina Zulkiflee and Ahmad Zurisman Mohd Ali

Open Access

[Engineering Properties of 1200 kg/m³ Lightweight Foamed Concrete with Egg Shell Powder as Partial Replacement Material of Cement](#) 02010

Hock Yong Tiong, Siong Kang Lim, Yee Ling Lee and Jee Hock Lim

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186502010>

[PDF \(396.3 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

OK

[Performance of Palm Oil Fuel Ash and Rice Husk Ash Based Geopolymer Mortar](#) 02011

Dhabit Zahin Alias Tudin, Ahmad Nurfaidhi Rizalman and Hidayati Asrah

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186502011>

[PDF \(952.1 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[A New Mixing Method for Lightweight Concrete with Oil Palm Shell as Coarse Aggregate](#) 02012

Leong Tatt Loh, Ming Kun Yew and Ming Chian Yew

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186502012>

[PDF \(346.2 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

- Construction Management

Open Access

[Understanding Decisions to Suspend Works: When Employers Do Not Pay](#) 03001

Chia Kuang Lee

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186503001>

[PDF \(431.7 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Risk in Implementing Building Information Modelling \(BIM\) in Malaysia Construction Industry: A Review](#) 03002

Ibtisam Azwani Mat Ya'acob, Faizul Azli Mohd Rahim and Nurshuhada Zainon

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186503002>

By using this website, you agree that EDP Sciences may store web audience measurement cookies and, on some pages, cookies from social networks. [More information and setup](#)

Open Access

[The Sustainability of Health and Safety on Construction Sites in Zamfara State](#) 03003

Ismaila Oladunni Muhammed and Adegbeniga Raphael Ashiru

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186503003>

[PDF \(307.1 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[A Review of Minimizing Delay in Construction Industries](#) 03004

Muhamad Azry Khoiry, Suhaniya Kalaisilven and Azlina Abdullah

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186503004>

[PDF \(386.2 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

OK

Open Access

[A Framework of Efficient Material Storage Management on Congested Construction Site](#) 03005

Nurul Fathira Mison, Muhamad Azry Khoiry and Noraini Hamzah

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186503005>

[PDF \(448.8 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Developing an Effective Conceptual Framework for Safety Behaviour in Construction Industry](#) 03006

Chaher Zid, Narimah Kasim, Hocine Benseghir, Muhammad Nomani Kabir and Abdullah Bin Ibrahim

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186503006>

[PDF \(416.7 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Case Analysis of Construction Management in Small Projects in Jeju, Korea](#) 03007

Sang-Chan Kang and Myunghoun Jang

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186503007>

[PDF \(342.2 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

- Engineering Education & Socio-Economic

Open Access

By using this website, you agree that EDP Sciences may store web audience measurement

cookies and, on some pages, cookies from social networks. [More information and setup](#)

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186504001>

[PDF \(426.0 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Teaching Strategies Employed by Academics in STEM Education: A Qualitative Inquiry](#) 04002

Amutha Kunalan, Phaik Kin Cheah, Priscilla Moses, Pek Hoon Er and Choon Aun Ng

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186504002>

[PDF \(293.3 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

OK

Open Access

[Factors Influencing Engineers' Attitude towards Environmental Sustainability](#) 04003

Siti Nur Fazillah Mohd Fauzi, Nor'Aini Yusof, Hanizam Awang and Mohd Nurfadzli Mat Nah

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186504003>

[PDF \(484.6 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[BIM \(Building Information Modeling\) Education Program in KSA: A Case Study of BIM program at Prince Sultan University](#) 04004

TaeYeua Yi and SukHee Yun

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186504004>

[PDF \(800.0 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

- Environmental Engineering

Open Access

[Nutrients Removal from Domestic Wastewater in Basrah City \(Southern Iraq\) using Combined A²/O Bio Contact Oxidation Technology](#) 05001

Husham T. Ibrahim, Ali H. Al-Aboodi and Saramad A. Abbas

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505001>

[PDF \(380.1 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Beauty in Eco-Technology – A Sewage Treatment Plant as a Spatially Attractive Structure](#) 05002

By using this website, you agree that EDP Sciences may store web audience measurement

cookies and, on some pages, cookies from social networks. [More information and setup](#)

DOI: <https://doi.org/10.1051/e3sconf/20186505002>

[PDF \(545.7 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Evaluation of Waste Cooking Oil as Sustainable Binder for Building Blocks](#) 05003

Johnson Olufemi Adebayo, Madzlan Napiyah, Kamaruddin Ibrahim and Mohamad Raduan Kabit

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505003>

[PDF \(472.1 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

OK

[Artificial Neural Network \(ANN\) Modeling for Prediction of Pesticide Wastewater Degradation by FeGAC/H₂O₂ Process](#) 05004

Augustine Chioma Affam, Malay Chaudhuri, Chee Chung Wong and Chee Swee Wong

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505004>

[PDF \(818.9 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Accessibility of Sewage Treatment Plants - Benefits and Limitations Associated with Their Location Requirements](#) 05005

Agnieszka Wójtowicz-Wróbel

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505005>

[PDF \(307.6 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Urban River Reserve Potentials as Passive Cooling Strategies](#) 05006

Siti Rahmah Omar, Johan Sohaili, Nur Hidayah Abd Rahman and Norhazren Izatie Mohd

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505006>

[PDF \(356.7 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[The Adsorption of Copper by SBA-15-CPTMS Mesoporous for Water Remediation](#) 05007

Donanta Dhaneswara, Farhan Delayori, Siti Utami, Falah Riski Kuskendrianto, Muhammad Hanif Abdurrahman and Jaka Fajar Fatriansyah

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505007>

Open Access

[Selective Adsorption of CPTMS-SBA-15 towards Zinc and Cadmium for Liquid Waste Remediation](#) 05008

Donanta Dhaneswara, Dewantoro Adhy Putranto, Muhammad Bachtiar and Jaka Fajar Fatriansyah

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505008>

[PDF \(478.5 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Effect of Replanting Zinnia Plants for Remediation of Oil-Contaminated Soil](#) 05009 OK

Makoto Mita, Hiromi Ikeura, Takamitsu Kai and Masahiko Tamaki

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505009>

[PDF \(287.9 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Assessing the Impact of Climate Conditions on Harnessing Coastal \(Offshore\) Wind Energy](#) 05010

Shamima Akter, Joon Kiat Loo and Mohammed Abdul Hannan

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505010>

[PDF \(1.173 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Removal of Lead from Water by Liquid-Liquid Extraction using trihexyltetradecylphosphonium Chloride in Different Diluents](#) 05011

Evon Ooi and Yee Sern Ng

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505011>

[PDF \(258.4 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Mineralization of Hazardous Waste Landfill Leachate using Photo-Fenton Process](#) 05012

Pradeep Kumar Singa, Mohamed Hasnain Isa, Yeek-Chia Ho and Jun-Wei Lim

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505012>

[PDF \(404.1 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

By using this website, you agree that EDP Sciences may store web audience measurement

cookies and, on some pages, cookies from social networks. [More information and setup](#)

[Facile Synthesis of ZnO Flower-Like Micro/nanostructures with Enhanced Antibacterial Activity](#) 05013

Kok Ann Wong, Sze Mun Lam and Jin Chung Sin

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505013>

[PDF \(736.2 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Solar Light Harvesting N-Graphene Quantum Dots Decorated TiO₂ for Enhanced Photocatalytic Activity](#) 05014

Ping Feng Lim, Chen Hong Hak, Kah Hon Leong, Lan Ching Sim and Pichiah Saravanan

OK

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505014>

[PDF \(477.8 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Bioinspired Synthesis of Carbon Dots/g-C₃N₄ Nanocomposites for Photocatalytic Application](#) 05015

Jun Yan Tai, Kah Hon Leong, Pichiah Saravanan and Lan Ching Sim

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505015>

[PDF \(548.8 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[The Comparative Study of Pure Mesoporous Silica SBA-15 and CPTMS-SBA-15 Adsorption of Pb Heavy Metal](#) 05016

Jaka Fajar Fatriansyah, Donanta Dhaneswara, Frans Wensten Situmorang, Aloysius Brahmarsi, Farhan Delayori, Utami A.A. Siti and Dessy Prawesti Kusumawardhani

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505016>

[PDF \(445.2 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[CO₂ Emission Reduction from Solar Power Plant in Rural Area \(Study of Solar Power Plant in Sukaraksa Village, Tanjung Sari Sub-District, Bogor Regency\)](#) 05017

Dwipayana, Iwa Garniwa and Herdis Herdiansyah

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505017>

[PDF \(260.7 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

By using this website, you agree that EDP Sciences may store web audience measurement

cookies and, on some pages, cookies from social networks. [More information and setup](#)

Parnab Saha, Musanna Galib, Md. Mahdi-UI-Ishtiaque, Shamimur Rahman Akanda and Mohammed Abdul Hannan

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505018>

[PDF \(509.7 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Strategic Noise Mapping Prediction for a Rubber Manufacturing Factory in Malaysia](#) 05019

Ming Han Lim, Yee Ling Lee, Foo Wei Lee and Gan Chin Heng

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505019>

[PDF \(656.3 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

OK

Open Access

[Evaluation of SRE Scenarios for Penang, Selangor and Johor in Peninsular Malaysia using PRECIS Regional Climate Model \(RCM\)](#) 05020

Kah Seng Chin and Kok Weng Tan

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505020>

[PDF \(441.2 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Effect of H₂O₂ Oxidation/Alkaline Hydrolysis on Waste Activated Sludge Disintegration and Dewaterability](#) 05021

Gan Chin Heng, Mohamed Hasnain Isa and Ming Han Lim

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505021>

[PDF \(482.8 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Performance Evaluation of Reverse Osmosis Desalination Pilot Plants using ROSA Simulation Software](#) 05022

Kok Pol Chee, Kok Poh Wai, Chai Hoon Koo and Woon Chan Chong

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505022>

[PDF \(289.8 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

By using this website, you agree that EDP Sciences may store web audience measurement

cookies and, on some pages, cookies from social networks. [More information and setup](#)
Kok Poh Wai, Chai Hoon Koo, Yean Ling Pang, Woon Chan Chong and Woei Jye Lau

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505023>

[PDF \(481.9 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[The Application of Piezoelectric Sensor as Energy Harvester from Small-scale Hydropower](#) 05024

Hidayatul Aini Zakaria and Chan Men Loon

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505024>

[PDF \(475.6 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

OK

Open Access

[Opportunity of Biogas Production from Solid Organic Wastes through Anaerobic Digestion](#) 05025

Sagor Kumar Pramanik, Fatihah Binti Suja, Biplob Kumar Pramanik and Shahrom Bindi Md Zain

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505025>

[PDF \(511.6 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Removal Process of Nutrients and Heavy Metals in Tropical Biofilters](#) 05026

Andreas Aditya Hermawan, Da Yoon Jung and Amin Talei

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505026>

[PDF \(476.3 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Effect of Recycled Plastic in Mortar and Concrete and the Application of Gamma Irradiation - A Review](#) 05027

Aliyu Usman, Muslich Hartadi Sutanto and Madzlan Napiah

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186505027>

[PDF \(348.2 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

- Geotechnical Engineering

Open Access

[Estimation of Ground Structure at USM using Microtremor Observation Technique](#)

06001

By using this website, you agree that EDP Sciences may store web audience measurement

cookies and, on some pages, cookies from social networks. [More information and setup](#)

DOI: <https://doi.org/10.1051/e3sconf/20186506001>

[PDF \(759.4 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[The Effect of Load Carrying Capacity of Pile-response Under Subsequent Loading for Rotary-Jacking Pile](#) 06002

Nor Syamira Hassan and Aniza Ibrahim

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186506002>

[PDF \(381.1 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

OK

Open Access

[Reduction of Landslide Risk and Water-Logging Using Vegetation](#) 06003

Mohammad Shariful Islam and Md. Azijul Islam

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186506003>

[PDF \(886.8 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Prediction of Consolidation Characteristics from Index Properties](#) 06004

Kok Shien Ng, Yee Ming Chew and Nur Izzati Ahmad Lazim

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186506004>

[PDF \(311.6 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Geotextile Encapsulation as Protection to Lime Column under Shear Load](#) 06005

Siaw Yah Chong, Khairul Anuar Kassim, Min Lee Lee and See Hung Lau

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186506005>

[PDF \(536.9 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Anisotropically Consolidated Undrained Compression Test on Residual Soil](#) 06006

Jun Xian Lim, Siaw Yah Chong, Yasuo Tanaka and Min Lee Lee

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186506006>

[PDF \(462.0 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

By using this website, you agree that EDP Sciences may store web audience measurement

cookies and, on some pages, cookies from social networks. [More information and setup](#)

[Introducing a New Method for Ground Structure Estimation using Microtremor Array Observation Technique](#) 06007

Yi Ben Cheah and Tze Liang Lau

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186506007>

[PDF \(537.1 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

- Hydrology & Hydraulics

Open Access

[Simulations of Depth-Averaged Streamwise Velocity of Meandering Compound Channel using TELEMAC Modules](#) 07001

OK

Abdul Haslim Abdul Shukor Lim, Zulhilmi Ismai, Mohamad Hidayat Jama and Md. Ridzuan Makhtar

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186507001>

[PDF \(370.9 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Mathematical Modelling of One-Dimensional Overland Flow on a Porous Surface](#) 07002

Ai Sher Tah, How Tion Puay and Nor Azazi Zakaria

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186507002>

[PDF \(800.4 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Effects of Riparian Vegetation on the Transport and Accumulation of Floating Objects in a Meandering River](#) 07003

Nakayama Akihiko, Huan Tao Goh and Seak Ni Chai

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186507003>

[PDF \(730.7 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[A Fundamental Study of Supercritical Flow at Sudden Expansion Structure by Using Numerical Model](#) 07004

Jia Jun Lim, How Tion Puay and Nor Azazi Zakaria

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186507004>

[PDF \(1.118 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

By using this website, you agree that EDP Sciences may store web audience measurement

cookies and, on some pages, cookies from social networks. [More information and setup](#)

[Exploratory Research of New Curve Number System](#) 07005

Wen Jia Tan, Jen Feng Khor, Lloyd Ling and Yuk Feng Huang

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186507005>

[PDF \(1.313 MB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Misuse of Lambda \(\$\lambda\$ \) in NRCS-CN Model](#) 07006

Wen Jia Tan, Jen Feng Khor, Lloyd Ling and Yuk Feng Huang

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186507006>

[PDF \(328.4 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

OK

Open Access

[Improvement of SVR-Based Drought Forecasting Models using Wavelet Pre-Processing Technique](#) 07007

Kit Fai Fung, Yuk Feng Huang and Chai Hoon Koo

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186507007>

[PDF \(487.2 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

- Structural Engineering

Open Access

[Stress Evaluation for Segmental Concrete Box Girder Diaphragm](#) 08001

Pei San Alice Lim, Wen Yi Choo, Chuan Fang Ong and See Hung Lau

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186508001>

[PDF \(505.4 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Modification of the Beam as Solution of Irregular Building due to Seismic Load](#) 08002

Ririt Aprilin Sumarsono and Muhammad Aji Fajari

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186508002>

[PDF \(713.3 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Review of Seismic Assessment for High Rise Building Isolated by Dilatation to Minimize Irregularity](#) 08003

By using this website, you agree that EDP Sciences may store web audience measurement

cookies and, on some pages, cookies from social networks. [More information and setup](#)

DOI: <https://doi.org/10.1051/e3sconf/20186508003>

[PDF \(690.4 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Seismic Performance of Disjointed Horizontally Irregular Building by Remodeling the Column and Beam](#) 08004

Muhammad Aji Fajari and Ririt Aprilin Sumarsono

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186508004>

[PDF \(640.7 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

OK

Open Access

[Effective Dispersion of Carbon Nanotube in Epoxy Grout for Structural Rehabilitation](#) 08005

Kar Sing Lim, Seng Hai Kam, Libriati Zardasti, Nordin Yahaya and Norhazilan Md Noor

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186508005>

[PDF \(587.2 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Review on Composite Joints for Cold-Formed Steel Structures](#) 08006

Faisal Amsyar, Cher Siang Tan, Chau Khun Ma and Arizu Sulaiman

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186508006>

[PDF \(463.8 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Shipping Container as Shelter Provision Solution for Post-Disaster Reconstruction](#) 08007

Cher Siang Tan and Philip C.H. Ling

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186508007>

[PDF \(418.3 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Behavioural Study of Shear Wall with Correlational to Bracing under Seismic Loading](#) 08008

Syed Muhammad Bilal Haider, Zafarullah Nizamani and Chun Chieh Yip

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186508008>

Open Access

[Strength Effect of Different U-Shaped HDR Thicknesses in Hook-End Precast Beam-Column Joint: A Nonlinear FE Analysis](#) 08009

Kai Siong Woon and Farzad Hejazi

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186508009>

[PDF \(769.4 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[Experimental Study on the Effect of Heel Plate Length on the Structural Integrity of Cold-formed Steel Roof Trusses](#) 08010 OK

Je Chenn Gan, Jee Hock Lim, Siong Kang Lim and Horng Sheng Lin

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186508010>

[PDF \(998.3 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

- Traffic & Transportation Engineering

Open Access

[Pro-Environmental Behaviour in Travel Mode Choice of Graduate Students: Case Study in Jakarta](#) 09001

Ankiet D. Lelono, Herdis Herdiansyah, Linda Darmajanti, Tri Edhi Budhi Soesilo, Hayati S. Hasibuan and Dwipayana

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186509001>

[PDF \(276.4 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[The Influence of Bonding between Layers on Pavement Performance, a Case Study of Malaysian Road](#) 09002

Nur Hamizah Zulkifili and Muslich Hartadi Sutanto

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186509002>

[PDF \(407.2 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

Open Access

[The Empirical Study on the Impact of Road Gradient and Truck Composition on the Toll Road Traffic Performance](#) 09003

Nahry and Noor Syiffa Fadillah

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186509003>

By using this website, you agree that EDP Sciences may store web audience measurement cookies and, on some pages, cookies from social networks. [More information and setup](#)

Open Access

Road Sign Detection Distance and Reading Distance at an Uncontrolled Intersection 09004

Mohamad Ihsan Priambodo and Martha Leni Siregar

Published online: 26 November 2018

DOI: <https://doi.org/10.1051/e3sconf/20186509004>

[PDF \(512.2 KB\)](#) | [References](#) | [NASA ADS Abstract Service](#)

E3S Web of Conferences

eISSN: 2267-1242



[Mentions légales](#)

[Contacts](#)

[Privacy policy](#)

Oral Tradition as a Source for Digging Up the History of Parakan as a Heritage City

Purwantiasning Ari Widyati^{1*}, *Kurniawan Kemas Ridwan*², *Sunarti Pudentia Maria Parenti Sri*³

¹Faculty of Engineering, Department of Architecture, Universitas Indonesia, Kampus UI Depok, Indonesia

¹Faculty of Engineering, Department of Architecture, Universitas Muhammadiyah Jakarta, Jalan Cempaka Putih Tengah 27, Jakarta 10510, Indonesia

²Faculty of Engineering, Department of Architecture, Universitas Indonesia, Kampus UI Depok, Indonesia

³Faculty of Humanity, Universitas Indonesia, Kampus UI Depok, Indonesia

Abstract. This research was aimed to explore the history of Parakan City, a small city of Indonesia, located in Central Java. Parakan City has been regarded as a heritage city in Central Java and is well known as a Bambu Runcing City. Bambu Runcing is a sharpened bamboo that has been used as a traditional weapon in the past hundred years in Indonesia. This research was to conduct in oral tradition as a source for digging up the history of Parakan, particularly the reason why the community of Parakan using the words “Bambu Runcing” as a brand name for the city. This research was also to describe to what extent the community in having a strong attachment to the founder of Bambu Runcing known as KH Subuki. Some relevant and credible sources were interviewed using this oral tradition, and some of them are the second and third generation of KH Subuki.

Keywords: Oral tradition, history, Parakan, Heritage City, Bamboo Runcing City

1 Introduction

There are many kinds of literature that have discussed about conservation and preservation and its relation with urban heritage. All the issues of conservation, preservation, urban heritage particularly all objects which related to the past cannot be separated with the history of those objects themselves. The researchers have done some studies about conservation as well as urban heritage and the issues which related to it. This research is a part of the study that the researchers have done with different points of view and different approaches.

Generally, in Indonesia, there are a lot of historical sites that have been designated as a historical area that should be preserved and conserved. This initiative is one of the government's efforts to maintain and preserve Indonesian heritage. According to Undang-Undang No. 11 Tahun 2010 about Cagar Budaya (Cultural Heritage), Cagar Budaya could be defined as a cultural heritage which includes “Benda Cagar Budaya – Object Heritage”, “Bangunan Cagar Budaya – Building Heritage”, “Struktur Cagar Budaya- Structure Heritage”, “Situs Cagar Budaya”-Sites Heritage”, and “Kawasan Cagar Budaya”-Areas Heritage”, either on a ground and or in a water which should be preserved their existence because they have a significant value for history, science, education, religion and or culture through designation process [1].

* Corresponding author: arwityas@yahoo.com

One of the historical areas in Indonesia that have been designated as a Heritage City is Parakan, a small city in Central Java, Indonesia. Parakan is unknown very well by the people of Indonesia because it is only small city and begins to know since the central government has designated the city to become a Heritage City in 2015 through Piagam Komitmen Penataan Pelestarian Kota Pusaka.

The city of Parakan used to be a trade city in the colonial era, the city very well known as a city of tobacco, coffee and spices, although not all Indonesia people know Parakan very well. Recently, Parakan has been famous among teenagers because of its coffee and its scenery as well, according to the movie of "Filosofi Kopi" which has been taken place as a setting in the film.

On the other hand, Parakan has a history that still not well known by Indonesian people. Parakan has been famous because of the history of the pioneer of Bambu Runcing, known as Kyai Haji Subuki or Kyai Bambu Runcing or Jendral Bambu Runcing. In the colonial era, Parakan was very well known by Indonesian soldier as a city of Bambu Runcing. Many Indonesian soldiers from other cities came to Parakan to meet Kyai Haji Subuki and asked him to make Bambu Runcing as a traditional weapon to fight with the Dutch.

This research will explore the history of Parakan, particularly the history of Parakan in colonial era while Bambu Runcing had been established for a traditional weapon from time to time. The main issue of this study is the lack information about Parakan in written sources or literature sources. Thus, the researcher conducted an oral tradition as an approach to dig up the history of Parakan, particularly the history of Kyai Bambu Runcing and the activities inside the city of Parakan.

2 Research method

This research is historical research which will explore the history of Parakan as a heritage city. The researcher will conduct descriptive qualitative research which uses a narrative descriptive method to describe the case study in both physical and non-physical aspects. As historical research, the researcher will undertake oral tradition from the local community as a primary source to dig up the history of Parakan.

3 Oral tradition as a history itself

Oral tradition, be it in the form of story, song, or poetry, accompanies almost every aspect of community's life, relieving the boredom of monotonous work, celebrating and remembering the deeds of historical and mythological characters and passing the long winter nights [2]. Grant (2014) also mentioned that oral tradition was not simply used as a form of entertainment or education, it was also employed to pass down valuable information concerning the status and rights of individuals [2].

On the other hand, Vansina (2006) has defined oral tradition as verbal testimony transmitted from one generation to the next one or a later one, which is more precise. He has claimed that oral tradition as an appropriate historians' source and defined himself as a genuine historian. Oral tradition has been regarded as an approach for the historian in digging up some historical event through the local community, and this approach should be used to study tradition and its relation to the social system [3].

As mention before, that the researcher has realized that this study is lack of evidence from the documentation, photograph, and maps, literature and written history about Parakan. Thus, the researcher has designated an oral tradition as an approach. It refers to Vansina (2006) that mention: "oral tradition exclusively consists of hearsay accounts, that is, testimonies that narrate an event which has not been witnessed and remembered by the informant himself, but which he has learned about through hearsay" [3]. By using some information from a significant respondent, the researcher will dig up the history of Parakan particularly the history of Parakan as Bambu Runcing City. The researcher will start to dig up the history by interviewing some respondents from the generation of

Kyai Haji Subuki or Kyai Bambu Runcing from the third to the fourth generation. The researcher also involved some academics, historians and local community who know very well about the history of Parakan.

The researcher understood very well that oral tradition has been regarded as a source of knowledge about the past (the history). This approach could use the traditions which could occupy a special place among the various kinds of historical sources. There is a significant value of oral tradition as a historical source. According to Vansina (2006), this oral tradition approach in some traditional region used to be used as oral testimonies concerning the past which are transmitted from one person to another, from one generation to another. Vansina has also mentioned that there are a lot of historical sources including the ancient one that based on oral tradition, particularly some areas which have no written documentation about their history. To construct the past or the history, the local community tries to use oral tradition from one generation to another generation. This condition is very vulnerable lost because there is always a generation that will not survive and able to continue the tradition. To handle this condition, it will need a revitalization of this oral tradition approach [3]. Pudentia in her article (2015) has mentioned that there is an effort to make oral tradition sustain, in this case, folklore, it is known as a revitalization of oral tradition. The highest effort in doing this revitalization is by involving all parties that support the oral tradition. The primary thing that shows the succeeded revitalization is if there is significant change within the community if the oral tradition could be maintained through the community [4].

Although, the researcher will use limited written sources to compare with the history from oral tradition approach. The researcher will analyze the limited information from written sources with the information from designated respondents using interpretation approach. The researcher has interviewed some respondents from academics, historian, and local community particularly the generation of Kyai Haji Subuki. They have explained the history of Parakan particularly the history of Bambu Runcing with oral tradition, some information they have gotten from their parents or their grandparents. The history of Parakan will always remind in their mind and heart from one generation to another generation until present days.

The researcher believes that this oral tradition approach will broaden up the knowledge of this study and will improve the quality of this research as well. Also, by using this oral tradition approach, the researcher will understand that an architectural research in historical method could be completed with this approach. It was mentioned by Grant [2] that limited archaeological engagement with the oral tradition presents both an opportunity and a challenge. The opportunity is for exploring of new ways to approach the post-medieval period for the first time and the challenge of knowing where to begin. According to that statement, the researchers also believe that the word “archaeological” is not only for archaeologist but also for all researchers in all fields.

Jones and Russell (2012) have mentioned that the relation between orality and writing in the context of social memory is of course particularly important in respect to historical archaeology, a field that has long been preoccupied with the relationship between material culture and texts. They also have stated that social memories are composed of the fragmented stories that surround specific places and events, which are passed around within and between generations [5].

Moreover, Bernheim in Vansina (1950) has explained that oral tradition could be distinguished into five categories as follow:

- a. narrative,
- b. legend,
- c. anecdote,
- d. proverb and
- e. historical lays.

This research is a narrative oral tradition approach which is involving some respondents as a source of history, and they will tell the history in narrative method. Bernheim (1950), also stated that in narrative oral tradition, it will be derived into three categories: first hand, eyewitness report and other sources which including second hand, hearsay reports and event which is treated as legends [3].

The whole research, the researcher will try to discuss the history of Parakan from oral tradition approach that will be divided into three parts, Parakan before Islam Era (Hindu Era), Parakan after Islam Era, and Parakan as a place to start the revolution of Indonesia soldier in fighting back the colonial. The first and second part, the researcher has interviewed some academics and historians to get some information about the history of Parakan before and after Islam Era. And the third part, the researcher has interviewed some witnesses and generation of a significant figure such as KH Subuki as a pioneer of Bambu Runcing, the sharpened bamboo of a traditional weapon for Indonesia soldier. But in this paper, the researcher will only discuss the third part, which is the discussion of Parakan through the history of Parakan as the City of Bambu Runcing.

4 Findings and results

This research has been conducted for twelve-month process in the field. The researcher has spent the time with some significant respondents to dig up the history of Parakan, particularly the history of Parakan as the City of Bambu Runcing. Before choosing some significant respondents, the researcher has tried to make a family tree of Kyai Haji Subuki, to explore and relate the generation of him from the second, third and fourth. By using the information from some generation of Kyai Haji Subuki, the researcher has formed the family tree into separated diagrams because there are a lot of member of the families that should be mentioned in each diagram. From the figure 1, it shows the first generation and second generation of Kyai Haji Subuki. The first generation shows that he has 3 sons and 4 daughters. All of this first generation have been passed away since long time ago. The second generation shows that Kyai Haji Subuki has 31 grandsons and granddaughters from 6 sons and daughters, because his last daughter named Kulsum, she had no children. From this second generation, there is only one still alive, it is his granddaughter named Chulaefah. She still alive and lives in Parakan. She is one of the researcher’s significant respondent. Although, there is only small information that the researcher has collected from her, because she is too old to stay fresh and has a long conversation. The diagram of the family tree of Kyai Haji Subuki could be seen as follows:

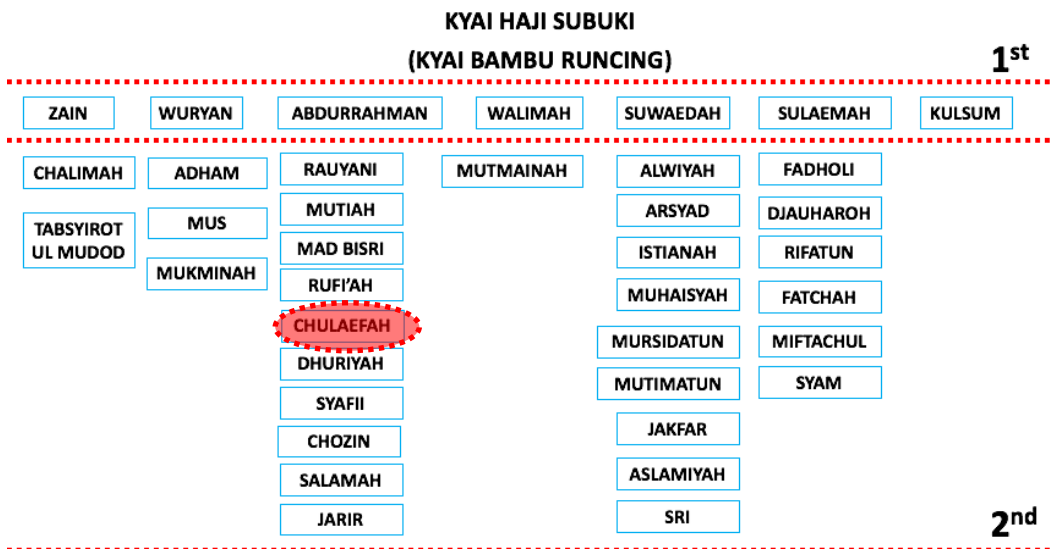


Fig. 1. The family tree of Kyai Haji Subuki’s family, that shows the first generation (7 sons and daughters) and the second generation (31 grandsons and granddaughters)

Source : analysis result, 2018

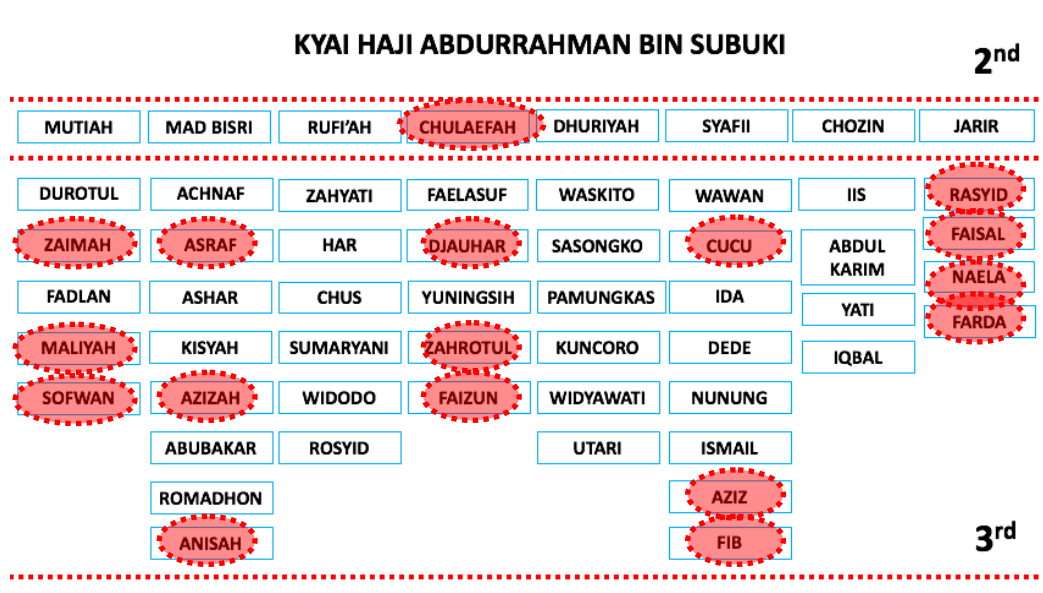


Fig. 2. The family tree of Kyai Haji Subuki’s family, that shows the second generation of him name Kyai Haji Abdurrahman bin Subuki, the son that had been killed by the Dutch because the Dutch had the wrong target. He has 10 sons and daughters, but 2 of them had passed away since baby. Thus, there are only 8 left that has been mentioned in the above family tree.

Source : analysis result, 2018

On the other hand, the researcher also has interviewed historians Sutrisno Murtiyoso, Akfriful Basori, Subkhan Kamidi who also founders of Nata Parakan Luwes (the community group that concern about the development and the conservation of Parakan as a Heritage City). Some respondents from local community also have been interviewed by the researcher to compare about one information to another.

The information that have been collected by the researchers could be detailed as follow :

No	Category	Respondents	Output
1	First Hand	NA	NA
2	Eyewitness report	Chulaifah (Daughter of KH Abdurrahman-son of KH Subuki)	The story how the soldier of Dutch has killed KH Abdurrahman son of KH Subuki in his house because the Dutch killed the wrong person (should be KH Subuki as a target)
3	Second Hand, Hearsay Reports	Asrof bin Bisri (Grandson of KH Subuki)	The story of Barisan Muslim Temanggung, the story of Bambu Runcing and the story of KH Subuki as a pioneer of Bambu Runcing
		Binawan Muhammad (Grandson of KH Subuki)	The story of KH Subuki as a pioneer of Bambu Runcing, and how local community has encourage the family to propose KH Subuki as National Hero
		Akriful Basori (local community and historian)	The history of Parakan from Mataram Hindu Era until Mataran Islam Era and the coming of Diponegoro soldier until the establishment of Parakan as Kauman (the city of 'kaum')
		Sutrisno Murtiyoso (local community, historian and lecturer)	The history of Parakan as the city of "kaum" and the city of Bambu Runcing, the morphology of Parakan from time to time
		Subkhan Kamidi (local community, historian and Nata Parakan Luwes – local community organization)	The story of Parakan from Mataram Hindu Kuno Era until Mataram Islam Era, the history of Parakan as Karangtengah village, the location of Kayumwungun encrypted, the prove that Parakan was a city of "rakai" in Hindu Era
		Zaimah (Grand daughter of	The story of Parakan in colonial era when the soldier come and go to

No	Cate gory	Responde nts	Output
3	Sec ond Hand, Hearsay report	Sofwan (grand son of KH Abdurrahman- son of KH Subuki)	The story of KH Subuki as pioneer of Bambu Runcing
		Adilin Basiri (local community)	The story of how Barisan Muslim Temanggung has been established by some Kyai in Parakan including KH Subuki
		Zatun (local community)	The story of KH Subuki, the story of Bambu Runcing and the story of how indonesian soldier came to Parakan to make Bambu Runcing
		Anisa (grand daughter of KH Subuki)	The story of KH Subuki, the story of Parakan as city of Bambu Runcing and the family tree of KH Subuki
		Laela (grand daughter of KH Subuki)	The story of KH Subuki, the story of Parakan as city of Bambu Runcing and the family tree of KH Subuki

From the information that the researcher has been collected, this research could fulfill the objectives of the research. The researcher could formulate the history of Parakan chronologically particularly the history of Parakan since the colonial era. As Basori has mentioned in the interview, Parakan has its own history before the name of the city of Parakan came up until the town known as Parakan. As an academic person, Basori has told the story of Parakan chronologically and it was apparent to be understood very well by the researcher. Basori also mentioned about the history of Kyai Haji Subuki, how he had came for the first time to Parakan, and how he had tried to gather all the Indonesian soldiers and promoted Bambu Runcing as a traditional weapon to fight the Dutch.

The story from Basori, also has been supported by the information from all the family of Kyai Haji Subuki either from the second generation, third generation as well as fourth generation. The researcher believes that this tradition to transfer the information about the history of Kyai Haji Subuki, Bambu Runcing and Parakan has been preserved very well among family, and local community of Parakan. Another historian, name Sutrisno Murtiyoso who used to live in another part of Kauman, Parakan (the place of Kyai Haji Subuki), also has supported this information. He has mentioned how down to earth was Kyai Haji Subuki in the colonial era. He had always thought about the community without doubt. Subkhan Kamidi, as local community has stated that as a founder of Nata Parakan Luwes (NPL), this community group tries to preserve Parakan as a Heritage City. And one of the agenda is to keep the history of Parakan as a city of Bambu Runcing with Kyai Haji Subuki as the significant person. Recently, since 2015, Nata Parakan Luwes has tried to promote Kyai Haji Subuki as a national hero, referring to his braveness and his spirit in the colonial era by promoting Bambu Runcing as a weapon.

One of the activities of KH Subuki and Indonesian soldier is to produce Bambu Runcing as many as they can. One of the rituals is to put the bamboo in the pool with full of water, also to put the soldier as well for 24 hours in the pool with full of water (and the temperature of Parakan always under 20 degree). This activity is to make the soldier get strength from Allah SWT, and they were staying in the pool for 24 hours, the pool itself is located inside the Masjid Al Barokah. This is the history why the mosque has been known well as Bambu Runcing Mosque. The transformation of the Mosque has been changed significantly from the colonial era to post-colonial era. Before independence day, the Mosque of Bambu Runcing has its traditional form and has a similarity with many Javanese Mosque with a pyramid roof known as Limasan Roof. Unfortunately, it did not stay longer, because in the 20s century the form of the mosque has been transformed become more modern with a dome roof (see figure 3 and 4).



Fig. 3. and Fig. 4. Mosque of Al Barokah Bambu Runcing- Left-hand Side: the mosque in colonial era before renovation, Right-hand Side: the mosque in post-colonial era after major renovation. This mosque is one of historical place in colonial era for making sharpened bamboo as traditional weapon to fight the Dutch. Source: Left-hand side- Adilin Basiri (1940), Right-hand side-Private Documentation (2017)

Another historical object in Kauman, Parakan is the historical house of KH Subkhi, it is known as Omah Candi (Candi means an object that has become a heritage from old people to his generation, and Omah means house). This Omah Candi, has been changed significantly since 2012 after part of the house become a small restaurant. Omah Candi, that used to be a private house and never been opened for public except the middle terrace that used to be for “pengajian”.



Fig. 5. and Fig. 6. KH Subkhi's House- Left-hand Side: the house in colonial era before renovation, Right-hand Side: the house in post-colonial era after major renovation, it becomes a restaurant. This house is one of historical place in colonial era, the place of KH Subkhi (the pioneer of Bambu Runcing) for living and doing his activities during colonial era

Source: Left-hand side- Adilin Basiri (1940), Right-hand side-Private Documentation (2017)

After the renovation in 2010 and 2012, this Omah Candi has been opened for public for restaurant use and residential use at the back. The form of still has remain the same, there are big doors (4 parts of doors) in the middle of the façade, and still has two windows at the right and left (see figure 5 and 6).



Fig. 7. The mapping of cultural heritage in Parakan that has been formulated by the researcher through the oral tradition approach to historians, local community and family of Kyai Haji Subuki.

Source: Analysis result, 2018

By interviewing the significant respondents, the researcher has collected all the information of the history of Parakan, particularly about the history of Parakan as a city of Bambu Runding and a Heritage City. All the collected data has been formulated by the researcher into spatial mapping. Figure 7 shows that the researcher has formulated the mapping of cultural heritage in Parakan that has been collected from the significant respondent using oral tradition approach. The cultural heritage that has been shown in figure 7 are covered from Kauman areas and Pecinan (China Town) areas in Parakan. The cultural heritage include all the object which related to the history of Parakan either about the history of Bambu Runding or the history about Parakan itself. On the other hand, figure 8 shows the spatial mapping of the activities of the Indonesian soldier in making Bambu Runding in the colonial era. The activities of the soldier began from the Old Rail Station of Parakan and ended at Masjid Al Barokah Bambu Runding (the Mosque of Bambu Runding). The activities also involved some points such as the house of Kyai Haji Subuki, Masjid Wali, and also the building of Barisan Muslim Temanggung.



Fig. 8. The mapping of the activities the Indonesian soldier in making Bambu Runcing as a traditional weapon in the colonial era
Source: Analysis result, 2018

From all the above discussion it has been clear stated that oral tradition become a significant source history to dig up the history of Parakan. Researcher has proven this condition after doing some interviews with some significant and important respondents to hear the story of Parakan as city of “kaum”, city of “Bambu Runcing” and heritage city. All the significant respondents have been chosen because they have an important role in Parakan, either as historian, observers, eyewitnesses, grandson and granddaughter of the significant person in colonial era (KH Subuki). The tradition to tell story from time to time in Parakan have been preserved within community of Parakan. The local community will not loose the story of Parakan particularly Parakan as a city of Bambu Runcing, because this term is not just a brand of the city, but this is a history that had been happened in Parakan especially in Kauman.

5 Conclusion

Conservation and preservation of historical building cannot be separated from their history. The significance of historical building to be preserved and to be conserved should be referred to their history. Old buildings that have so many historical value inside it, will have significance to be preserved and conserved. One of an importance subject that have many relation with history are the community itself, particularly local community who live in surrounded area of conservation sites. Although, there is a main issue how to dig up the history of an area which is lack of literature and

source of history. One of the solution is by using oral tradition approach. By using oral tradition approach, this research about Parakan could be defined chronologically.

This research was based on several years of study from 2016 to 2019, which has now been incorporated as part of a dissertation for a doctoral program. This research is a second year research project and its publication in the international conference has been funded by Universitas Indonesia under PITTA (Publikasi Internasional Terindeks untuk Tugas Akhir Mahasiswa UI) program year 2018, contract number: 2467/UN2.R3.1/HKP.05.00/2018.

References

1. Undang Undang Republik Indonesia No. 11 Tahun 2010 Tentang Cagar Budaya. *Cultural Heritage*. (2010)
2. Grant, Kevin James. *And in Every Hamlet a Poet: Gaelic Oral Tradition and Postmedieval Archaeology in Scotland*. Historical Archaeology: Archaeology and the Oral Tradition: Case Studies from Britain and Beyond. **Volume 48 No. 1**. Pp. 30-45. (2014)
3. Vansina, Jan. *Oral Tradition: A Study in Historical Methodology*. Translated from French by HM Wright. Aldine Transaction: A Division of Transaction Publisher, New Brunswick, USA. (2006)
4. Pudentia, MPSS. (2015). *Ketika Peneliti Harus Bercerita tentang Tradisi Lisan*. In the Metodologi Kajian Tradisi Lisan, pp. 439-449. Asosiasi Tradisi Lisan. Yayasan Obor Indonesia.
5. Jones, Sian and Russell, Lynette. *Archaeology, Memory and Oral Tradition: An Introduction*. International Journal of History Archaeology. **Volume 16 No. 2 June 2012**. Pp. 267-283. (2012).



International Conference on Civil & Environmental Engineering 2018

(ICCEE 2018)

October 2-5, 2018

Kuala Lumpur, Malaysia

Certificate of Appreciation

Awarded to

Ari Widyati Purwantiasning

in recognition and appreciation of your contribution as

Presenter

Paper Title:

Oral Tradition as a Source for Digging Up the History of Parakan as a Heritage City

Theme:

Architecture & Built Environment



Kelulusan BEM
ruj. (292) dlm BEM/REG/12
Jld. 4 bertarikh
27 Disember 2017
BEM 12 CPD

Ir Dr Huang Yuk Feng
Conference Chairman
ICCEE 2018