

#### Intan Findanavy <intan.findanavy@gmail.com>

## Fwd: [Event UPI] Paper Review

1 message

riznamaya dera <riznamaya11@gmail.com> To: Intan Findanavy <intan.findanavy@gmail.com> Tue, Nov 3, 2020 at 5:33 PM

------ Forwarded message ------Dari: SENVAR <event@upi.edu> Date: Sel, 3 Nov 2020 16:27 Subject: [Event UPI] Paper Review To: <riznamaya11@gmail.com>

Dear Riznamaya Dera,

On behalf of the committee of SENVAR, we are pleased to announce that your paper entitled [Spatial Analysis of Zoo in Urban Areal is accepted to be presented at the conference, provided that you revise your paper as suggested by the reviewers.

Please kindly find the attached detailed reviews for your paper in your dashboard by clicking: (http://senvar.event.upi.edu/)

On a related note, below is important information for you as a presenter.

- You should confirm your attendance and pay the registration fee. In case the registration is not completed by the due date, we will consider you have withdrawn from the conference, and your position will be replaced by other participants.
- For the abstracts sent by two or more authors, each author must register and pay the conference fee.
- You are entitled to a certificate only if you attend the conference and present your paper. 3.
- 4. Please transfer the conference fee
- Please log in to your account to confirm your payment and attach the scanned receipt of your bank transfer in "Payment Proof†section. Be sure to bring the receipt upon registration.

Best regards, **SENVAR Secretariat** website: senvar.event.upi.edu

email: senvar@upi.edu



#### Intan Findanavy <intan.findanavy@gmail.com>

# Fwd: Congratulations! You won the 3rd Best Paper!

1 message

riznamaya dera <riznamaya11@gmail.com> To: Intan Findanavy <intan.findanavy@gmail.com> Mon, Nov 23, 2020 at 2:19 PM

----- Forwarded message ------Dari: SENVAR - <senvar@upi.edu> Date: Kam, 19 Nov 2020 20:52

Subject: Congratulations! You won the 3rd Best Paper!

To: riznamaya dera <riznamaya11@gmail.com>

#### Dear Riznamaya Dera and team,

Congratulations for winning the 3rd Best Paper in Spatial and Urban Issue at SENVAR20!

Please find your certificate in the attachment.

Best regards, **SENVAR Team** 

#### 2 attachments



Intan Findanavy Ridzqo.pdf 1765K



Riznamaya Dera.pdf 1743K



PAPER • OPEN ACCESS

# Spatial Zoning Analysis of Zoo in Urban Area as a Preliminary Assessment for Improving the Education and Recreation Roles

R Dera<sup>1</sup> and I F Ridzqo<sup>1</sup>

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 738, The 20th Sustainable, Environment and

Architecture 10 November 2020, Indonesia

Citation R Dera and I F Ridzqo 2021 IOP Conf. Ser.: Earth Environ. Sci. 738 012064

intan.findanavy@iti.ac.id

intan.findanavy@gmail.com

<sup>1</sup> Architecture Department, Institut Teknologi Indonesia, Jl. Raya Puspiptek Serpong, Kota Tangerang Selatan, Banten 15314, Indonesia

https://doi.org/10.1088/1755-1315/738/1/012064

Buy this article in print

Journal RSS

Sign up for new issue notifications

Create citation alert

Help

PDF

### **Abstract**

Zoos have an important role as an animal conservatory. An ex-situ animals conservation should have a living space that resembles its natural habitat while also functioning as an exhibition space for educational purposes. While in nature, animals require a large landscape as their habitat. Unfortunately, most zoos' limited land areas impede them from doing so, especially for zoos in a dense urban area. As a form of public space in the city, zoos not only serve as an educational means for the urban community but also a recreational facility to withdraw from the urban life that is far from the natural environment. This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see Several Indonesian zoos that occupied the minimum land areas in an urban context are Bandung Zoo, our Privacy and Cookies policy.

Surabaya Zoo, and Batu Secret Zoo. Unfortunately, the two first received relatively bad visitor reviews regarding the lack of animal exhibition space, entertainment space, and supporting space. Meanwhile, the more recently built Batu Secret Zoo, which shares a similar land area, continuously receives good visitor reviews because they feel it simultaneously meets their educational and recreational needs. Improvement is sorely needed for the other zoos. This paper analyzed the spatial zoning of the three zoos' landscapes and associated them with the visitor experience. It is a preliminary step in assessing the zoo for further improvement in educational and recreational roles. The result shows that the animal exhibition zoning based on a specific design base plays a significant role in improving the educational and recreational function.

Export citation and abstract

BibTeX

RIS

**◆ Previous** article in issue

**Next** article in issue ▶



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.

PDF

Help

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.



PDF

Help

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.

