

IAHRAPD2018

Guideline for Editor

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Editor Roles

1. Invite peer-reviewers
2. Communicate with the peer-reviewers and the authors.
3. Make recommendations from the peer-reviewers comments and editors own judgment.
4. Edit the received abstracts (if necessary).

Account Management : Log in

IAHRAPD2018 login menu is on

<http://iahrapd2018.ugm.ac.id/>. You can input your Email Address & Password and click the **Log In** button.

The image shows a screenshot of an email invitation on the left and a website login form on the right. The email is titled "Invitation" and is addressed to "Dear colleagues". It invites them to the 21st Congress of the Asia Pacific Division of the International Association for Hydro-Environment Engineering and Research (IAHR-APD) in Yogyakarta, Indonesia, from September 2nd to 5th, 2018. The theme is "Multi-perspective Water for Sustainable Development". The email is signed by Radianta Triatmadja, the Local Organizing Committee. On the right, the website login form includes a search bar, a "Search" button, a "Login" section with "Email Address" and "Password" fields, a "Remember Me" checkbox, and a "Login →" button highlighted with a red box. Below the login button are links for "Create new Account" and "Request new Password".

Invitation

Dear colleagues,

We cordially invite you to join the 21st Congress of Asia Pacific Division of International Association for Hydro-Environment Engineering and Research (IAHR-APD) to be held in Yogyakarta, Indonesia, on 2nd – 5th September 2018. The theme of the congress is: "Multi-perspective Water for Sustainable Development", which I believe may inspire us in sharing the Hydro-Environment related knowledge and experiences towards the effective and efficient ways to elevate the community welfare.

Your efforts to disseminate this information to the related networks are highly appreciated.

Thank you and looking forward to seeing you in Yogyakarta, Indonesia.
Sincerely yours,

The Local Organizing Committee
Radianta Triatmadja

Search Our Website

Search ...

Search

Login

Email Address

Password

Remember Me

Login →

Create new Account
Request new Password

Account Management: Forgot Password?

If you forgot your Password, you click **Request new Password**.

Dear colleagues,

We cordially invite you to join the 21st Congress of Asia Pacific Division of International Association for Hydro-Environment Engineering and Research (IAHR-APD) to be held in Yogyakarta, Indonesia, on 2nd – 5th September 2018. The theme of the congress is: "Multi-perspective Water for Sustainable Development", which I believe may inspire us in sharing the Hydro-Environment related knowledge and experiences towards the effective and efficient ways to elevate the community welfare.

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Thank you and looking forward to seeing you in Yogyakarta, Indonesia.

Sincerely yours,

The Local Organizing Committee
Radianta Triatmadja

Login

Email Address

Password

Remember Me

[Create new Account](#)

[Request new Password](#)

Account Management: Forgot Password?

Input your email address and click **Get New Password**.
The system will immediately send a link to your email box,
and let you set your new password.

(IAHR), Asia Pacific Division (APD), Yogyakarta, Indonesia, 2-5

"Multi-perspective Water for Sustainable Development"

Request new Password

Please enter your username or email address.

You will receive a link to create a new password via email.

Username or E-mail

Get New Password

Main Menu (1)

As an Editor, you may check the your task by clicking **My Review**, from where you could assign a user to be a reviewer of a particular manuscript.

As an Editor, you may also behave as an author, therefore you could submit the abstract and check the position of your submitted abstract by clicking the **Abstract Submission** and **My Submission** respectively.

Welcome Djoko Legono



Dashboard

My Profile

Abstract Submission

My Submission

My Review

Logout

Main Menu (2)

Under My Review, you will see some abstracts that you are supposed to take care. Select and **click** an abstract title, and you will see an Abstract Detail.

My Review

Click the abstract title to see the detail.

ID	Title	Presentation Type	Preferred Subtheme	Submission	Review Done	Grade
2402	EFFECT OF THREE-DIMENSIONAL FLOW STRUCTURE ON GENERATION MECHANISM OF LARGE-SCALE LOCAL SCOURING IN THE KISO RIVER	Oral	1. River (River Hydraulics, River Basin Engineering and River Basin Management)	26 Oct 2017	-	0
811	Tsunami-like Waveform in	Oral	2. Port, Harbors, Coastal	12 Aug 2017	-	0

Assign Reviewer (1)

Under Abstract Detail, you will see the content of the abstract. Kindly read through until the bottom of this page before you select a reviewer.

Abstract Detail #2402

Abstract Detail

Reference Number	IAHR1508976436	Review Grade
Title	Mr	Comments
Name	Naohiko Sassa	Upload
Email	n-sassa@ctie.co.jp	
Institution	CTI Engineering Co.,Ltd.	
Title of Abstract	EFFECT OF THREE-DIMENSIONAL FLOW STRUCTURE ON GENERATION MECHANISM OF LARGE-SCALE LOCAL SCOURING IN THE KISO RIVER	Editor
Preferred Sub-Theme		Recommendation Upload
Name of Presenter	Naohiko Sassa	
Author List	AKIHIRO TOMINAGA, YUJI HARA, YUKA KUNO	
Affiliations	Nagoya Institute of Technology	
Type of Presentation	Oral	

In the Kiso River, the sand layer was severely scoured up to 20m depth by peeling of the clay layer which covered sand layer. It is necessary for river control and maintenance to make clear the generation mechanism of such a deep scouring. In order

Assign Reviewer (2)

At near the bottom of the Abstract Detail, you are supposed to select a reviewer that you consider most relevant to review the abstract. Please Select Reviewer and then click **Assign**.

Remember: You do not need to upload any file!

the scouring depth was also shown to be large. These characteristics of flow and sediment are considered to be a cause of the large-scale local scouring.

Attachment

Assign user to review this abstract.

Updated file

Only .doc, .docx, .pdf are allowed

: No file chosen

Choose Reviewer : ▼

Assign Reviewer (3)

After you Assign the reviewer, first step of your work is finish, you may *Log Out*. You then have to wait until the reviewer submit the review results (provided with the grade and comments (if any)).

Editor Recommendation (1)

At the second step, after you *Log in*, just click *My Review*. Under My Review (only if Review Done), you will see the Grade. Then click the abstract title, and you will see the Abstract Detail.

My Review

Click the abstract title to see the detail.

ID	Title	Presentation Type	Preferred Subtheme	Submission	Review Done	Grade
2402	EFFECT OF THREE-DIMENSIONAL FLOW STRUCTURE ON GENERATION MECHANISM OF LARGE-SCALE LOCAL SCOURING IN THE KISO RIVER	Oral	1. River (River Hydraulics, River Basin Engineering and River Basin Management)	26 Oct 2017	-	0
811	Tsunami-like Waveform in Constant Depth and Sloping Beach by Using the Mechanism of Dam Break Generation	Oral	2. Port, Harbors, Coastal Engineering and Management	12 Aug 2017	04 Nov 2017	95
605	Empowering Community Against	Oral		05 Jun 2017	01 Nov 2017	75

Editor Recommendation (2)

At the bottom of the Abstract Detail, select your recommendation, and click **Submit**. At this stage, your task for one particular abstract is finish. **Appreciate indeed.**

Remember: *You do not need to upload any file!*

You may use the following criteria (but not limited to) to make your

- recommendation:
1. *Accepted* : Grade is ≥ 50
 2. *Revision Required* : Grade is ≥ 35 and < 50
 3. *Rejected* : Grade is < 35

Editor Recommendation

Accepted

Updated file

Only .doc, .docx, .pdf are allowed

Choose File

No file chosen

Submit

Any problem? Send email to:
iahrapd2018@ugm.ac.id

**Thank you for your contribution that make
IAHRAPD2018 a successful congress**