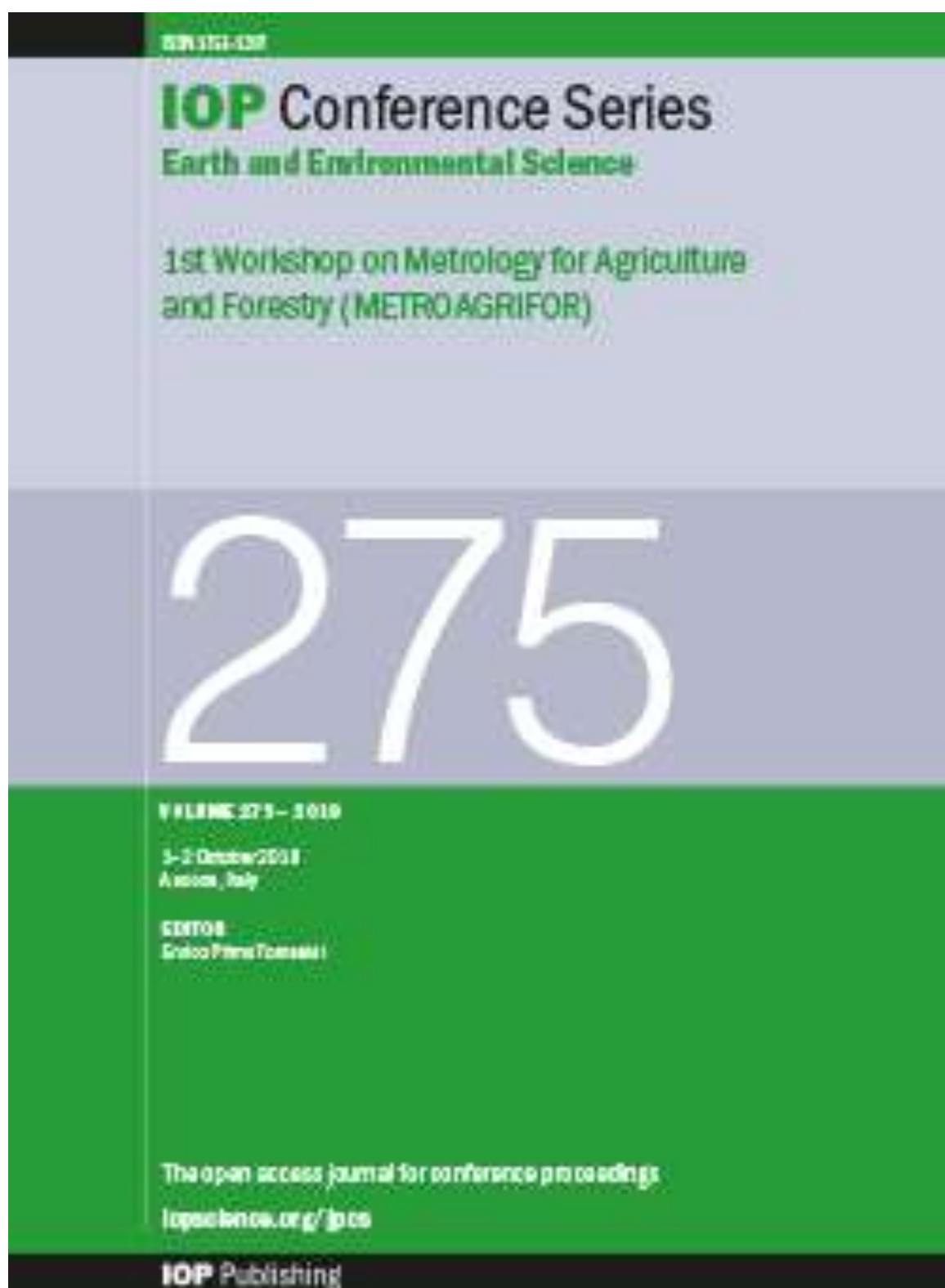


Cover



Dewan Redaksi

The open access *IOP Conference Series: Earth and Environmental Science* (EES) provides a fast, versatile and cost-effective proceedings publication service.

Sign up for new issue notifications

Latest published conferences

Vol 1001 Go

Conference archive

2022 Go

View forthcoming volumes accepted for publication.

JOURNAL LINKS

- Journal home
- Journal scope
- Information for organizers
- Information for authors
- Contact us
- Reprint services from Curran Associates

If you would like more information regarding *IOP Conference Series: Earth and Environmental Science* please visit conferenceseries.iop.org, and if you are interested in publishing a proceedings with IOP Conference Series please visit our page for [conference organizers](#).

Conference organizers can use our [online form](#) and we will get in touch with a quote and further details.

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.

physicsworld

Researchers at the MEET Battery Research Center have perfected new analytical

Tampilkan semua

28°C Berawan 7:04 PM 3/25/2022

Daftar Isi

The screenshot shows a web browser window displaying an article from the IOP Conference Series: Earth and Environmental Science. The article title is "Heavy metal distribution in sediments around the offshore tin mining area of Central Bangka Regency, Indonesia". It is categorized as a PAPER + OPEN ACCESS. The authors listed are Irvani¹, S Adibrata², M Yusuf³, M Hudatwi⁴ and A Pamungkas⁴. The article was published under licence by IOP Publishing Ltd. It is part of Volume 926, 3rd International Conference on Green Energy and Environment 2021 (The 3rd ICoGEE 2021), held on 29th-30th September, Bangka Belitung, Indonesia. The citation is Irvani et al 2021 IOP Conf. Ser.: Earth Environ. Sci. 926 012027. The page also includes sections for "You may also like" featuring other journal articles, a "PDF" button, and a "Help" link. At the bottom, there is a cookie consent message and a taskbar with various icons.

PAPER + OPEN ACCESS

Heavy metal distribution in sediments around the offshore tin mining area of Central Bangka Regency, Indonesia

Irvani¹, S Adibrata², M Yusuf³, M Hudatwi⁴ and A Pamungkas⁴

Published under licence by IOP Publishing Ltd.

IOP Conference Series: Earth and Environmental Science. Volume 926, 3rd International Conference on Green Energy and Environment 2021 (The 3rd ICoGEE 2021) 29th-30th September, Bangka Belitung, Indonesia

Citation Irvani et al 2021 IOP Conf. Ser.: Earth Environ. Sci. 926 012027

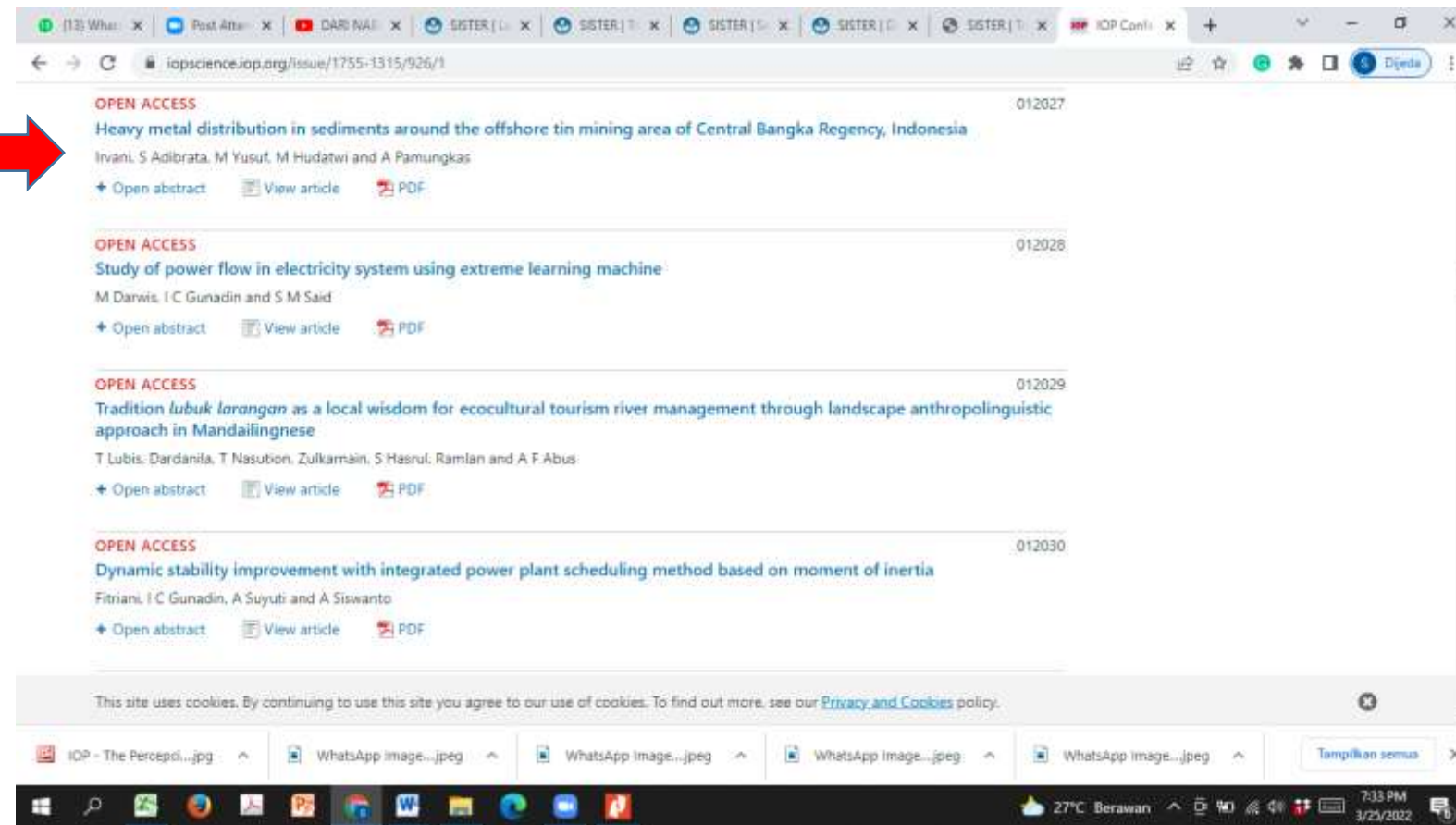
[Article PDF](#)

[References](#)

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](#).

1 IOP - The Perception...jpg 2 WhatsApp Image...jpeg 3 WhatsApp Image...jpeg 4 WhatsApp Image...jpeg 5 WhatsApp Image...jpeg 6 WhatsApp Image...jpeg Tampilkan semua

27°C Berawan 7:29 PM 3/25/2022



The screenshot shows a web browser window displaying a list of academic articles from the IOPscience website. The articles are listed in a grid format, each with a title, author(s), and download options. A red arrow points to the first article in the list.

Article Title	Author(s)	DOI
Heavy metal distribution in sediments around the offshore tin mining area of Central Bangka Regency, Indonesia	Irvani, S Adibrata, M Yusut, M Hudatwi and A Pamungkas	012027
Study of power flow in electricity system using extreme learning machine	M Darwis, I C Gunadin and S M Said	012028
Tradition <i>lubuk larangan</i> as a local wisdom for ecocultural tourism river management through landscape anthropolinguistic approach in Mandailingnese	T Lubis, Dardanila, T Nasution, Zulkarnain, S Hasrul, Ramian and A F Abus	012029
Dynamic stability improvement with integrated power plant scheduling method based on moment of inertia	Fitriani, I C Gunadin, A Suyuti and A Siswanto	012030

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.

File IOP - The Percepsi...jpg WhatsApp Image...jpeg WhatsApp Image...jpeg WhatsApp Image...jpeg WhatsApp Image...jpeg Tampilan semua

Windows taskbar: 7:33 PM, 27°C Berawan, 3/25/2022