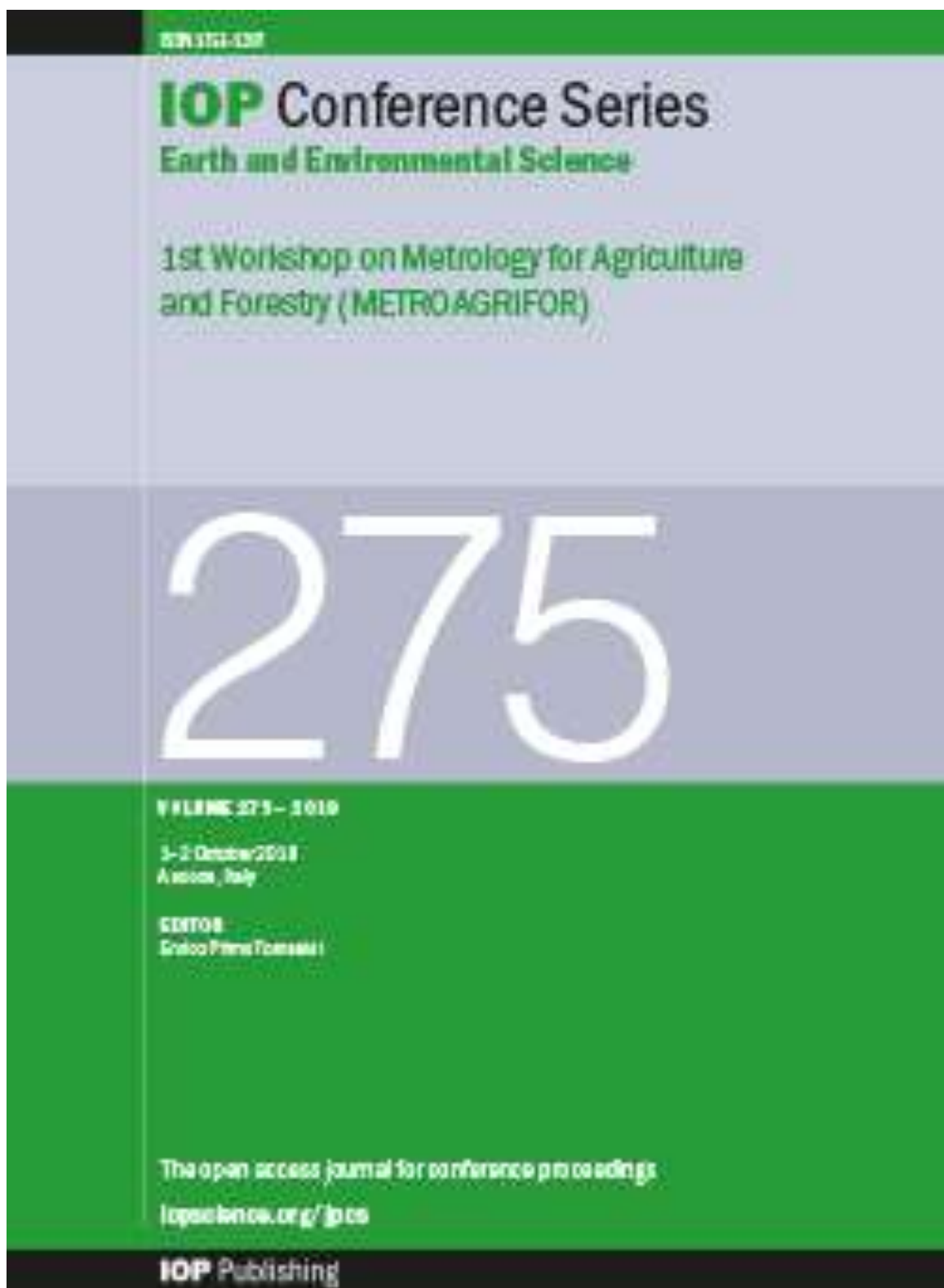


Cover



Dewan Redaksi

The screenshot shows a web browser window with the URL iopscience.iop.org/journal/1755-1315. The page features a navigation bar with the IOPscience logo and links for Journals, Books, Publishing Support, and Login. A prominent notice at the top left reads: "NOTICE: Ukraine: [Click here](#) to read IOP Publishing's statement." The main heading is "IOP Conference Series: Earth and Environmental Science". Below this, there is a promotional section for the "275" issue, describing it as an open access service for fast, versatile, and cost-effective proceedings publication. It includes a "Sign up for new issue notifications" button. To the right, there are dropdown menus for "Latest published conferences" (set to Vol 1001) and "Conference archive" (set to 2022), both with "Go" buttons. A link for "View forthcoming volumes accepted for publication" is also present. A "JOURNAL LINKS" sidebar on the right contains links for Journal home, Journal scope, Information for organizers, Information for authors, Contact us, and Reprint services from Curran Associates. A "physicsworld" banner at the bottom right highlights research from the MEET Battery Research Center. A footer section contains information for conference organizers, a cookie policy notice, and a "Tampilkan semua" button. The Windows taskbar at the bottom shows the system time as 7:04 PM on 3/25/2022 and the location as Berawan.

Daftar Isi

(10) WhatsApp x Post-Attendee - Zoom x DARI NABI LANGSU... x SISTER | Layanan_bkd x SISTER | Tirdharma x IOP The perception level x + -

← → ↻ iopscience.iop.org/article/10.1088/1755-1315/926/1/012008

NOTICE: Ukraine: [Click here](#) to read IOP Publishing's statement.

IOPscience Journals Books Publishing Support Login

IOP Conference Series: Earth and Environmental Science

PAPER • OPEN ACCESS

The perception level on the impact of integrated livestock-fish production systems towards the environmental pollution

S Adibrata¹, N I Bahtera², R P Astuti² and F Arkan³

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 \(The 3rd ICaGEE 2021\) 29th-30th September, Bangka Belitung, Indonesia](#)

Citation S Adibrata et al 2021 *IOP Conf. Ser.: Earth Environ. Sci.* 926 012008

Article PDF

References

39 Total downloads

Turn on MathJax

Share this article

You may also like

JOURNAL ARTICLES

The perception of visitors towards the level of satisfaction on park (Case study: Singha Merjosari Park Malang)

A simple method to reduce halitosis: tongue scraping with probiotics

Towards an intuitive communication-BCI: decoding visually imagined characters from the early visual cortex using high-

PDF

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 - The Percepti...jpg WhatsApp Image...jpeg WhatsApp Image...jpeg WhatsApp Image...jpeg WhatsApp Image...jpeg Tampilkan semua x

28°C Berawan 6:58 PM 3/25/2022

The screenshot shows a web browser window with multiple tabs. The active tab is displaying a list of research articles on the website jopscience.iop.org/issue/1755-1315/925/1. A red arrow points to the first article in the list.

OPEN ACCESS 012008
The perception level on the impact of integrated livestock-fish production systems towards the environmental pollution
S Adibrata, N I Bahtera, R P Astuti and F Arkan
[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012009
Potential And Characteristics Of Eichhornia Crassipes Biomass And Municipal Solid Waste As Raw Materials For RDF In Co-Firing Coal Power Plants
S A C R Darmawan, A L Spoming and D G Cendrawati
[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012010
Fabrication Of Lithium-Carbon Composite Material From Pepper Peel Waste As Battery Electrodes
M Amnahd, W B Kurniawan, R G Mehandika, Ipi and M E Saputra
[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012011
Analysis of linkage type sea wave power plant design through motion study and 3D printed modelling
R P Prayitnadi, B S Wibowo, A Pamungkas, A Islamyah, M Lestari, R Putri, R F Ridwan and F Rosa
[+ Open abstract](#) [View article](#) [PDF](#)

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.

Taskbar: IOP - The Percep... .jpg, WhatsApp Image... .jpeg, WhatsApp Image... .jpeg, WhatsApp Image... .jpeg, WhatsApp Image... .jpeg, Tangkapan screen, 27°C Berawa, 7:38 PM 3/25/2022