# **BERITA SEDIMENTOLOGI**

## **Indonesian Journal of Sedimentary Geology**



**BERITA SEDIMENTOLOGI · Volume 47 · Number 2 · September 2021** https://journal.iagi.or.id



#### Publisher:

## Indonesian Sedimentologists Forum (FOSI) The Sedimentology Commission of

The Indonesian Association of Geologists (IAGI)

Jl. Ciledug Raya Kav. 109 Cipulir, Kebayoran Lama, Jakarta Selatan, Indonesia



## **Berita Sedimentologi**

#### Indonesian Journal of Sedimentary Geology

A scientific Journal published by Indonesian Sedimentologists Forum (FOSI), a commission of the Indonesian Association of Geologist (IAGI)



**Berita Sedimentologi** was first published in February 1996 as a newsletter for the members of the Indonesia Sedimentologists Forum (Forum Sedimentologiwan Indonesia or FOSI) only. In its first year, Berita Sedimentologi was published in Indonesian language, then from 1997 onward this publication uses English as the language of communication.

Frequency of publication is 3 issues per year, usually published in April, August and December of each year.

Topics cover sedimentology and stratigraphy of both siliciclastic and carbonate rocks, depositional processes, but also cover biostratigraphy, geochemistry, basin analysis, geodynamics, petroleum geology and structural geology.

## From the Editor

Dear Readers,

 $\mathbf{W}$ e embarked on a new journey starting from this issue onward as Berita Sedimentologi is now officially an online journal with an additional ISSN 2807-274X. Berita Sedimentologi Online Journal is now hosted at our parent organization's scientific publication server at <a href="https://journal.iagi.or.id">https://journal.iagi.or.id</a>, which utilizes Open Journal Systems software application. Converting Berita Sedimentologi into a proper online journal is actually a long overdue plan because we have been consistently publishing our print version on FOSI website since Berita Sedimentologi No. 20 in 2011. This transformation also marks the first step of our long-term objectives where we want to have Berita Sedimentologi accredited and listed in some leading, journal indexing databases. The ultimate aim is to be improve the quality and standing of Berita Sedimentologi as a scientific journal and to attract more authors to publish with us.

The Editorial Team, Reviewer and Advisory Boards have also been restructured in order to help us achieve our future objectives. Sukiato Khurniawan (University of Indonesia), Barry Majeed Hartono, Gabriella Natalia (Trisakti University), Visitasi Femant (Pertamina) and Desianne Kinanthi joined

us recently as Editors. Dr. David Gold (CGG) also joined our core External Reviewer Team, while the Advisory Board now consists of Prof. Yahdi Zaim, Dr. Robert J. Morley and Mrs. Harsanti P. Morley. Please join me in welcoming and supporting them so that we can keep delivering high quality articles punctually and consistently.

In this issue, we include five articles with two articles on Java, one on South China Sea Eocene sediments, one on Basement play in Sumatra and the last one is a short communication about Indonesian Stratigraphic Nomenclature revision.

We plan to publish the next issue of Berita Sedimentologi (Vol. 47 No. 3) in December 2021. This issue will focus on Sulawesi Island, therefore we invite potential contributors or researchers on Sulawesi to submit articles. Manuscripts are accepted from now until early November. Please contact me at <a href="minarwanx@gmail.com">minarwanx@gmail.com</a> or visit our journal website for more information.

See you again next time.

Minarwan Editor-in-Chief

#### **Editorial Board**

Minarwan, Ph.D (Editor-in-Chief) Mubadala Petroleum, Bangkok, Thailand

Herman Darman, M.Sc (Vice Editor-in-Chief) Petronas, Kuala Lumpur, Malaysia

Dr. Erlangga Septama (Associate Editor) Pertamina, Jakarta, Indonesia

**Dr. A.M. Surya Nugraha (Associate Editor)** Earth Observatory, Singapore

Agnes Rahayu, S.T. (Lead Layout Editor) FOSI, Jakarta, Indonesia

Ricky Andrian Tampubolon, M.Sc Odira Energy Karang Agung, Jakarta, Indonesia

Sukiato Khurniawan, M.Sc. University of Indonesia, Jakarta, Indonesia

Barry Majeed Hartono, S.T. FOSI, Jakarta, Indonesia

**Gabriella Natalia, S.T.**Trisakti University, Jakarta, Indonesia

**Visitasi J. Femant, S.T.**Pertamina, Jakarta, Indonesia

Desianne Kinanthi, M.Sc. FOSI, Jakarta, Indonesia



#### **Advisory Board**

**Prof. Yahdi Zaim** *Quaternary Geology*ITB, Bandung, Indonesia

Palynology
Palynova, Littleport, Cambridgeshire, UK

Harsanti P. Morley
Biostratigraphy/Palynology
Palynova, Littleport, Cambridgeshire, UK

#### **International Peer-Reviewers**

Prof. Dr. Harry Doust
Faculty of Earth and Life Sciences,
Vrije Universiteit
De Boelelaan 1085,
1081 HV Amsterdam, The Netherlands

**Dr. J.T. (Han) van Gorsel** 6516 Minola St., Houston, TX 77007, USA www.vangorselslist.com

Dr. T.J.A. Reijers
Geo-Training & Travel
Gevelakkers 11,
9465 TV Anderen, The Netherlands

**Dr. Andy Wight** formerly IIAPCO-Maxus-Repsol, latterly consultant for Mitra Energy Ltd, KL

**Dr. David Gold** CGG Geosciences Llandudno, Wales, UK

#### Cover Photograph:

Fine-coarse-grained turbidite sandstones, mixed with volcanoclastic fragments, Mid-Late Miocene Cinambo Fm. Location: Cilutung River, Buniasih, Majalengka (photo by courtesy of Erlangga Septama).

### Berita Sedimentologi

- Publisher: FOSI (IAGI), Jl. Ciledug Raya Kav. 109, Cipulir, Kebayoran Lama, Jakarta Selatan, Indonesia
- For paper submission and advertising rates, please send your inquiries to <u>bs.fosi@gmail.com</u> or <u>minarwanx@gmail.com</u>.
- ISSN 0853-9413 (print), ISSN 2807-274X (online)

#### **About FOSI**

The forum was founded in 1995 as the Indonesian Sedimentologists Forum (FOSI). This organization is a communication and discussion forum for geologists, especially for those dealing with sedimentology and sedimentary geology in Indonesia.

The forum was accepted as the sedimentological commission of the Indonesian Association of Geologists (IAGI) in 1996. About 300 members were registered in 1999, including industrial and academic fellows, as well as students.

FOSI has close international relations with the Society of Sedimentary Geology (SEPM) and the International Association of Sedimentologists (IAS).

Fellowship is open to those holding a recognized degree in geology or a cognate subject and non-graduates who have at least two years relevant experience.

FOSI has organized three international conferences in 1999, 2001 and the most recently in 2018.

Most of FOSI administrative work will be handled by the editorial team. IAGI office in Jakarta will help if necessary.



The official website of FOSI is: http://www.iagi.or.id/fosi/

#### FOSI Membership

Any person who has a background in geoscience and/or is engaged in the practising or teaching of geoscience or its related business may apply for general membership. As the organization has just been restarted, we use LinkedIn (www.linkedin.com) as the main data base platform. We realize that it is not the ideal solution, and we may look for other alternative in the near future. Having said that, for the current situation, LinkedIn is fit for purpose. International members and students are welcome to join the organization.





#### FOSI - Indonesian Sedimentologists Forum A

#### ABOUT THIS GROUP

FOSI was established in 1995 and became a commission of IAGI (Ikatan Ahli Geologi Indonesia/Indonesian Geologists Association) few years later. The association is aimed as a discussion forum for Sedimentologists in Indonesia, to share experience and knowledge amongst the members. Through the network with international organizations, such as SEPM and IAS, FOSI tries to put Indonesian sedimentary geology into broader perspective.

## FOSI Group Member as of September 2021:

1,009 members

Including Yudistira Effendi and 213 other connections





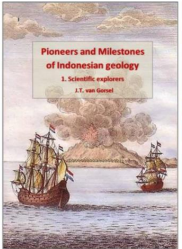


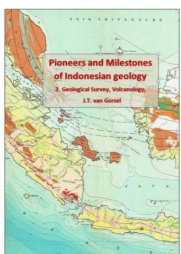


+210



The book that I have been working on for more than two years is finally finished, and the Department of Geological Engineering of the Institut Teknologi Bandung has kindly agreed to publish it. Marketing will he ...see more





56 views • 6 months ago

#### Table of Contents

Eocene sediments: precursor deposits to the Oligocene expansion of the South China Sea? 1

Franz L. Kessler, John Jong, Mazlan Madon

The hidden sedimentary basin underneath the Quaternary volcanic unit in Bogor and Kendeng area......25

E. Septama, C. Prasetyadi, A. Abdurrokhim, T. Setiawan, P.D. Wardaya, R. Raguwanti, R. Ryacudu1, A. Mulawarman, B. Adhiperdhana, I. Haryanto, M. G. Rahman, A. Novianto, J. Setiawan, Y. Sutadiwiria, M. Syaifudin, V.I. Rossa and R.R. Pratama

Tako Koning, Nick Cameron, and John Clure

63 views • 6 months ago

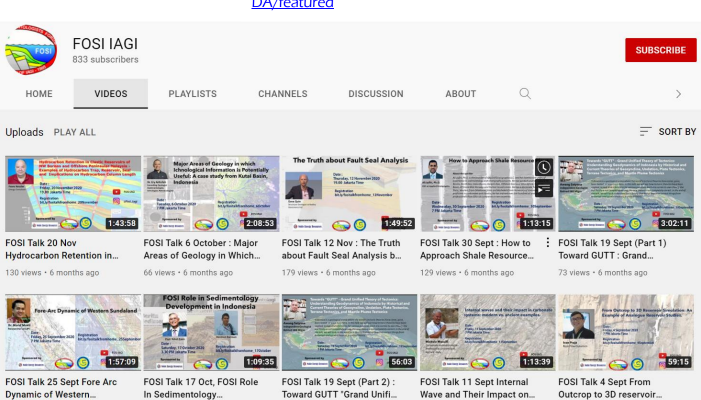
#### **FOSI TALK**

A regular webinar presented by well-known experts in theirs fields, delivered via ZOOM. Previous FOSI TALK video collections are available at:

https://www.youtube.com/channel/UCquqaq7MTuUTYaiWJmciMDA/featured

34 views • 6 months ago

56 views • 6 months ago



35 views • 6 months ago