

BERITA SEDIMENTOLOGI

Indonesian Journal of Sedimentary Geology

ISSN 0853-9413 (print)
ISSN 2807-274X (online)



BERITA SEDIMENTOLOGI · Volume 49 · Number 1 · April 2023
<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,

In the previous issue of *Berita Sedimentologi* (Vol. 48 No. 1, June 2022), I wrote that our topic for the next publication (which is this issue) would be on Moluccas and Halmahera Islands. Unfortunately, we did not receive any manuscript on the topic therefore we have to sidestep from our pre-planned geographic focus on this publication. As a replacement, we included 3 papers from various region across Indonesia in this **Berita Sedimentologi Vol. 49 No. 1**. The papers consist of previously undocumented 'Banda Terrane' basement and cover found in the Noil Meto river section, West Timor; Paleogene paleogeographic reconstruction of the Upper Kutai Basin; and a discussion on the relationship between major unconformities on the South China Sea shelf margin and the end of seafloor spreading in the South China Sea.

Beyond publishing scientific papers regularly, currently FOSI are organizing a webinar series on

"Revisiting Indonesian Stratigraphy". The objectives of this webinar series are to identify inconsistencies and issues related to definition and utilization of stratigraphic nomenclature in various Indonesian basins. The webinar is scheduled to take place bimonthly, starting in mid-January and was then followed by a second webinar in late March. The next webinar is planned to take place in mid May 2023. The webinars are available in FOSI's channel at <https://www.youtube.com/@fosiagi1954>. More videos will be added in the future so keep following the updates on our youtube channel!

We have planned to roll out the next issue of *Berita Sedimentologi* in August and the review process of submitted manuscripts are ongoing right now. More submissions are still welcome, therefore I invite you to get in touch with us to submit your contribution. In the meantime, I hope the papers in this current issue of *Berita Sedimentologi* will be useful to you all. See you again next time.

Minarwan
Editor-in-Chief

Editorial Board

Minarwan, Ph.D (Editor-in-Chief)
FOSI, Jakarta, Indonesia

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

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

Dr. Robert Morley
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:

*Megaslump structure, Kananggar
Formation, East Sumba, Nusa
Tenggara Timur Province (photo by
courtesy of Hade B. Maulin).*

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 bs.fosi@gmail.com or minarwanx@gmail.com.
- 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 \(www.linkedin.com\)](https://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

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 April 2023:**

1,021 members

Including Yudistira Effendi and 215 other connections



Visit FOSI's youtube channel at
<https://www.youtube.com/@fosiagi1954> to watch
 recording of recent online webinar!

PÁGINA PRINCIPAL VIDEOS LISTAS DE REPRODUCCIÓN COMUNIDAD CANALES INFORMACIÓN

Más recientes Popular

Revisiting Indonesian Stratigraphy Talk by Sidiq Pramada and Purnama Suandhi
133 vistas • hace 7 días

Peter Woodroof at FOSI-SSI Talk: Indonesian Stratigraphy Review
51 vistas • hace 2 meses

Prof Koesoemadinata at FOSI-SSI Talk: Indonesian Stratigraphy Review
43 vistas • hace 2 meses

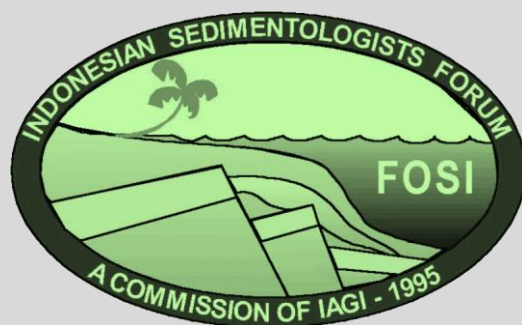
FOSI Talk 6 October: Major Areas of Geology in Which Ichonology is Useful by Dr...
123 vistas • hace 2 años

FOSI Talk 12 Nov: The Truth about Fault Seal Analysis by Dave Quinn
479 vistas • hace 2 años

FOSI Talk 30 Sept: How to Approach Shale Resource Plays by Ali Jaffri, Ph.D
178 vistas • hace 2 años

Table of Contents

'Banda Terrane' basement and cover in the Noil Meto River section, southern West Timor (Timor Barat, Nusa Tenggara Timur, Indonesia)	1
<i>Tim Charlton and Adept Titu-Eki</i>	
Paleogene paleogeographic reconstructions of the Kutai Basin: Refinement based on outcrop and subsurface data	25
<i>Herman Darman</i>	
A Discussion on the relationship between prominent unconformities on the SCS shelf margins and the end of seafloor spreading in the South China Sea	53
<i>Franz L. Kessler and John Jong</i>	



ISSN 2807-274X

