



## DAFTAR PUSTAKA

- Brandsen, P.J.E., Mathews, S.J., 1992. *Structural and Stratigraphic Evolution of The East Java Sea*, IPA Proceeding 21<sup>st</sup> Annual Convention.
- Edwin, Azhali., Han, Kian., dan Nusantara, Widiyanto., 2013. *A Case Study on Using Mundu-Paciran Nannofossil Zones (MPNZ) to subdivide Mundu and Paciran Sequen in the MDA Field, East Java Basin, Indonesia*, Berita Sedimentologi 26, Hal 26 – 32.
- Kusumastuti A., Darmoyo A.B., Suwarlan W., Sosromihardjo S.P.C. 1999. *The Wunut Field: Pleistocene volcanoclastic gas sands in East Java*. IPA Proceedings 27th Annual Convention & Exhibition, Jakarta.
- Mujiono, Rachmat., dan Pireno, Gajah Eko. 2001. *Exploration of the North Madura Platform Offshore East Java, Indonesia*, IPA Proceeding 28<sup>th</sup> Annual Convention.
- Pakpahan, A.S.P, Jyalita, Jasmin., dan Surjono, S.S., 2004, *Sedimentology and Characteristics of Pliocene Shallow Marine Carbonate as Reservoir Alternative Base on Outcrop Analogue in Madura and Puteran Island, North East Java Basin*, AAPG/SEG, Melbourne.
- Prosser, Sarah., 1993. *Rift-related linked depositional systems and their seismic expression*, Geological Society Special Publication No.71, 35-66.
- Rider, Malcolm., 1999. *The Geological Interpretation of Well Logs*, Second Edition, Scotland : Rider – French Consulting Ltd.
- Satyana, A.H., 2002, *Oligocene- Miocene Reef : East Java's Giant Fields*, Jakarta : IAGI, Giant Field and New Exploration Concepts Seminar.
- Satyana, A.H., 2014, *New Consideration on the Cretaceous Subduction Zone of Ciletuh - Luk Ulo – Bayat – Meratus : Implication for Southeast Sundaland Petroleum Geology*, IPA Proceeding 38<sup>th</sup> Annual convention & Exhibition.
- Satyana, A.H., Erwanto, Edwar., dan Prasetyadi, C., 2004, *Rembang-Madura-Kangean-Sakala (RMKS) Fault Zone, East Java Basin : The Origin and Nature of a Geologic Border*, IAGI Proceeding 33<sup>rd</sup> Annual convention.
- Simanjuntak, T.O., 2004, *Tektonika*, Pusat Penelitian dan Pengembangan Geologi, Bandung.
- Sribudiyani., Muchsin, Nanang., Ryacudu, Rudy., Kunto, Triwidio., Astono, Puji., Prasetya, Indra., dan lain lain., 2003. *The collision of the East Java microplate and its implication for hydrocarbon occurrences in the East Java Basin*, IPA Proceeding 29<sup>th</sup> Annual Convention & Exhibition, Jakarta.
- Sukmono, Sigit., 1999. *Interpretasi Seismik Refleksi*, Diktat Kuliah Seismik Refleksi : ITB Bandung.
- Turner, J.P., dan Williams, G.A., 2003. *Sedimentary basin inversion and intra-plate shortening*, Birmingham : Elsevier.
- Vail, P.R dan Mitchum, J.R. 1977. *Seismic stratigraphy and global change of sea level, Part 1 : Overview*, Oklahoma : AAPG Memoir #26.
- Veeken, P.H.C., 2007, *Seismic Stratigraphy, Basin Analysis, and Reservoir Characterisation*, Francis : Elsevier.



UNIVERSITAS  
GADJAH MADA

**TEKTONOSTRATIGRAFI DAERAH SELAT MADURA, CEKUNGAN JAWATIMUR UTARA**  
AHMAD AGUSTIN, Salahuddin Husein, S.T. M.Sc., Ph.D. dan Dr. Sugeng Sapto Surjono, S.T., M.T  
Universitas Gadjah Mada, 2017 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Wagoner, Van.J.C., Mitchum, J.R., Posamentier,H.W., dan Vail,P.R. 1987.  
*Seismic stratigraphy interpretation using sequence stratigraphy : Part 2 :  
Key definition of sequence stratigraphy, AAPG study in geology #27,  
Volume 1 : Atlas of seismic stratigraphy, Page 11-14.*