



PROGRAM

Regional Geoheritage Conference 2016

THE 9TH INDONESIA-MALAYSIA CONFERENCE

"Exotic Past For Our Future"

HYATT REGENCY HOTEL - YOGYAKARTA

24-25 NOVEMBER 2016



UNIVERSITAS PENDIDIKAN NASIONAL
YOGYAKARTA



UNIVERSITI KEBANGSAAN MALAYSIA

(Malaya University of America)



UNESCO
Educational, Scientific and
Cultural Organization



AGENSI GELOLOGI REPUBLIK INDONESIA
Geological Agency of Indonesia



DEPARTMENT OF MINERAL RESOURCES
THAILAND

J44

Regional Geoheritage Conference 2016

“Exotic Past for our Future”



Hyatt Regency Hotel Yogyakata, Indonesia

24 – 25 November 2016

TABLE OF CONTENT

Foreword.....	2
Table of content.....	3
Schedule of RGC 2016	6
Abstract of Paper	9
1. Geoheritage of Bau: An Important Geo-Area in the Roposed Sarawak Delta Geopark.....	13
2. Conserving Local Mining as Geoheritage in the Region for Geosciences	14
3. Magnificence Geological Phenomenon Along sg. Batu Pahat: Inspiring the Jerai Geopark Initiative.....	15
4. Geosites Inventory for Planning and Management.....	16
5. Strike Slip Deformation of the Post Cretaceous Period at The Genting-Klang Quartz Ridge, Selangor, Peninsular Malaysia.....	17
6. Geotapak di Gua Musang, Kelantan: Potensi untuk Geopark Kebangsaan	18
7. Quantitative Assessment of Cave Stability Analysis at Gua Damai, Batu Caves, Selangor.....	19
8. The Traditional Petroleum Well in Wonocolo Area as A Beautiful Education Tourism Object.....	20
9. The Structure of Kawengan Anticline As A Lowest Petroleum System in Indonesia	21
10. Geoheritage of Bukit Panau, Kelantan.....	22
11. Development OF Pundong Area as Geoheritage #And Education Tourism Pundong Parangtritis Yogyakarta	23
12. Characteristics of Karst And its Environment in Waigeo Island Raja Ampat Archipelago	24
13. Pengelolaan Sumber Daya Geologi Secara Kerkelanjutan Di Pulau Lombok NTB	25
14. The New Energy and Reneweble Energy in Ngentak-Kuwaru, Srandon Regency of Bantul as Interesting Place Of Tourism	26
15. The Proposed Kudat-Bengkoka Peninsula Geopark: A Potential Geopark at Northern Sabah, Malaysia.....	27
16. Kajian Potensi Geowisata Gunung Lemongan, Kabupaten Lumajang, Jawa Timur	28
17. Kajian Geologi Air Terjun Curug Cilontar Sebagai Objek Wisata Geologi di Desa Kracak, Leuwiliang, Bogor, Jawa Barat	29
18. Paleoclimatic Change Analysis Based on Stratigraphic Data, Jayapura and its Surrounding Area, Jayapura District, Papua Province	30
19. Optimum Carrying Capacity Assessment Using Remote Sensing Approach in Candi Ijo Geoheritage of Yogyakarta	31

20. Study of Geopark Potencial of Biduk-Biduk Karst Region, Berau Distrik, East Kalimantan Province	32
21. Kajian Potensi Geopark Gunung Penanggungan Kabupaten Mojokerto dan Pasuruan, Provinsi Jawa Timur.....	33
22. Kembangsongo Fault Zone: an Exposed Segment of the Regional Opak Fault Proposed as A New Geosite	34
23. Geodiversity of Landscape Papuma Beach, Jember, East java.....	33
24. Geosites in Gua Musang Area, Kelantan: Potential for National Geoparks	36
25. Fossil Heritage of the Singa Formation, Langkawi Geopark, Malaysia	37
26. Pengenapstian dan Pembangunan Geotapak di Dalam Cadangan Jerai Geopark	38
27. Geology and Geoheritage of Muara Wahau Coal Field, East Kalimantan, Indonesia	39
28. Geoheritage Gunungapi Purba Batur, Yogyakarta : Sebuah Kajian Terintegrasi Untuk Konservasi Warisan Geologi dan Pengembangan Wisata Edukasi Kebumian	40
29. Konservasi Geoheritage di Jawa Timur dan Analisa Area Kerentanan Tanah Berdasarkan Pengukuran Mikrotremor: Kompleks Kaldera Tengger	41
30. The Extreme Karst Class of Aspiring Geopark of Kinta Valley, Perak, West Malaysia	42
31. Fractures Control of Groundwater Aquifer Configuration at Baturagung Volcanic Range, A Potential New Geosite of Gunung Sewu Geopark	43
→ 32. People Perception on Berbah Pillow Lava Geoheritage	44
33. Proposed Repacking – Boyolali Geoheritage	45