



**The 12<sup>th</sup> AUN/SEED-Net Regional Conference on Geology and  
Geo-Resources Engineering &  
The 8<sup>th</sup> AUN/SEED-Net Regional Conference on Natural Disaster**

**Day 1**

08:30-09:00	Registration
09:00-09:10	Opening Session(Union Minister)
09:10-09:15	Opening Speech (Rector, UY)
09:15-09:20	Opening Speech (JICA)
09:20-09:25	Opening Speech (Prof./ Head, Geology)
09:25-09:30	Welcome Remarks (Organizing Committee)
09:30-10:00	Keynote Speech: <b>Dr. Thet Tin Nyunt</b> , "Geology, Mineral Resources & Geohazard in Myanmar"
10:00-10:30	Keynote Speech: <b>Prof. Junji Kiyono</b> , "Modeling of Bangkok basin for earthquake response analysis"

10:30-10:45 Coffee Break			
	Section-1	Section-2	Section-3
<b>Parallel Session</b>	<b>Petroleum/ Sedimentology</b>	<b>Economic &amp; Mining/ Energy Resources</b>	<b>Natural Disaster</b>
	<b>Chair Person: Dr. Heru Hendrayana</b> <b>Co-Chair Person: Dr. Paiké Htwe</b>	<b>Chair Person: Dr. Thitisak Boonpramote</b> <b>Co-Chair Person: Mr. Eris Sahabudin</b>	<b>Chair Person: Dr. TSUKAHARA Kenichi</b> <b>Co-Chair Person: Daw Hla Hla Aung</b>
10:45-11:05	<b>Gregorio Adri Prawira (PS-01)</b> Dipmeter Analysis on Thin Bed Reservoir Petrophysical Parameter In 'B' Oil and Gas Field	<b>Quan Minh Le (EM-01)</b> Potential of waste to energy (WTE) solution for municipal sewage sludge treatment in Malaysia	<b>Moe Kyaw Thu (C-01)</b> Transforming Unexplored Marine Frontier Challenges into Opportunities for Prosperous Myanmar
11:05-11:25	<b>Chandoeun Eng (PS-02)</b> Reservoir Characterization of Sandstones in Kulen Formation, Siem Reap Province, Cambodia	<b>Soe Soe Han (EM-02)</b> Evaluation of Organic-Inorganic Hybrid Perovskite Solar Cells Based on Methyl Ammonium Lead Halides	<b>Yin Yin Nwe (C-02)</b> Disaster Management and Disaster Risk Reduction: How has Myanmar Applied International Practices and Lessons Learned to its context?
11:25-11:45	<b>Sebastiano Sasmita Adhytama Stev Dondo (PS-03)</b> Reservoir Characterization Using Petrophysical Rock Type (PRT) Method in 'S' Field, Talang Akar Formation, Asri Basin	<b>Menghor Leap (EM-03)</b> Investigation on lithology and mineral alteration of geothermal resource in Te Teuk Pus hot spring, Kampong Speu province, Cambodia	<b>Taeyoo Na (SH-01)</b> Ground Subsidence Susceptibility Mapping Caused by Earthquake in Higashi-Ku of Sapporo Using Frequency Ratio Model and GIS

11:45-12:05	<p><b>Kyaw Minn Minn Soe (PS-04)</b>  Depositional Interpretation based on Lithofacies Identification of Baingbin Conglomerate Formation, Tertiary Sediments of Shwegu-Tagaung Area, Northern Myanmar</p>	<p><b>Kakda Kret (EM-04)</b>  Hydrothermal alteration mineral mapping by integrating of ASTER and Landsat-8 OLI: A case study in Ratanakiri province, northeast Cambodia</p>	<p><b>Pyi Soe Thein (SH-02)</b>  Strong Ground Motion estimation of the near-surface materials of Amarapura Township, Mandalay Region</p>
12:05-12:25	<p><b>Pike Htwe (PS-05)</b>  Porosity Analysis of Sandstones of Okhmintaung Formation in Nyaungnigyin Area, Chauk Township, Magway Region</p>	<p><b>Aung Ye Ko (EM-05)</b>  Textures of Gold-Bearing Quartz Veins at Taung Ni Gold Prospect Area, Madaya Township, Mandalay Region, Myanmar,</p>	<p><b>Razar Hlaing (SH-03)</b>  Determination of shear wave velocity by using microtremor survey in Sagaing city, Sagaing Region, Myanmar</p>
12:25-13:25	Lunch Break		
	<p><b>Chair Person: Dr. Hnin Hnin Maung</b>  <b>Co-Chair Person: Dr. Chandoeun Eng</b></p>	<p><b>Chair Person: Dr. Ngo Ichhuy</b>  <b>Co-Chair Person: Dr. Naung Naung</b></p>	<p><b>Chair Person: Dr. Ohtsu Hiroyasu</b>  <b>Co-Chair Person: Dr. Sandy Chit Ko</b></p>
13:25-13:45	<p><b>Sai Naing Lin Aung (PS-06)</b>  The Country's most productive fields trend, between 22degreeN and 19degreeN cross highs, east of Salin sub-basin</p>	<p><b>Myo Kyaw Hlaing (EM-06)</b>  Alteration mineralogy of the Thae Phyu Chaung Au-Ag-Te-Bi mineralization in the Kyaikhto district, Myanmar,</p>	<p><b>Timothy Antonio (L-01)</b>  Integrating Ground Penetrating Radar, Induced Polarization and Aerial Photograph to Analyze Land Subsidence in Borehole Mining Operation Area: A Case Study from South Bangka Island</p>
13:45-14:05	<p><b>Khaing Zin Phyu (PS-07)</b>  Evaluation of Petroleum Potential of Oligo-Eocene Formations in Kyaukkwet-Letpando Oil Fields, Pakokku District, Magway Region</p>	<p><b>Khayay Oo (EM-08)</b>  Ore Forming Fluid of Epithermal Quartz Veins at Cisuru Prospect, Papandayan District, West Java, Indonesia</p>	<p><b>Chit San Aung (L-02)</b>  Gis And Rs Based Surface Analysis for Landslide Susceptibility Mapping along the Myitkyina-Chibawe Car Road and its Environs, Myitkyina Township, Kachin State, Upper Myanmar</p>
14:05-14:25	<p><b>Ray Kevin (SD-01)</b>  Carbonate Rocks Reef System and Lithofacies Analysis Based on Well Log and Core Data on Baturaja Formation, South Sumatra Basin</p>	<p><b>Kyaw Lin Zaw (EM-09)</b>  Geology, Ore Characteristics and Genesis of the Modi Taung Gold Deposit, Yamethin Township, Mandalay Region</p>	<p><b>Lae Lae Moe (L-03)</b>  Assessment and Mitigation of Slope Stability on the Taungoo-Loikaw Highway, between Leiktho-Yardo</p>
14:25-14:45	<p><b>Aye Aye Khine (SD-02)</b>  Petrography of Kyaukkok Formation in Ainggyi-Hpalamma Area, Seikphyu Township, Magway Region: Implication for Classification and Provenance</p>	<p><b>Myo Myint Myat (EM-10)</b>  Stream Sediments Analysis along the Kun Chaung, near the Nyaungbintha Village, Yekyi Township, Ayeyarwaddy Region</p>	<p><b>Nyi Nyi Aung (L-04)</b>  The Failure of Slope Cut into the Weathering Profile Developed Over a Prophyritic Biotite Granite, Mu Kyi, Beside of Yangon-Mawlamyaing High Way, Mu Kyi Village, Paung Township, Mon State</p>
14:45-15:00	Coffee Break		

	<b>Chair Person: Dr. Kyi Khin</b> <b>Co-Chair Person: Dr. Than Than Thwe</b>	<b>Chair Person: Dr. Lucus Donny Setijadji</b> <b>Co-Chair Person: Dr. Hnin Min Soe</b>	<b>Chair Person: Dr. Tun Naing</b> <b>Co-Chair Person: Mr. Ty Sok</b>
15:00-15:20	<b>Paing Soe (SD-03)</b> Lithofacies Analysis and Depositional Environments of The Kyaukkok Type Section in Minbu Basin, Magway Region, Myanmar	<b>Aung Thura (EM-11)</b> Geostatistical Analysis of Pb Element Occur in Taungbat Taung, North of Heho, Kalaw Township, Shan State (South), Myanmar	<b>Ty Sok (CC-01)</b> Evaluation of Climate Change Impacts on Peak and Low Flow in Tonle Sap Lake Tributary using SWAT Model
15:20-15:40	<b>Than Than Thwe (SD-04)</b> Study on the Organic Carbon Content and Accumulation in the Paungchaung Limestone Formation	<b>Chaw Thuzar Win (EM-12)</b> Organic Petrology and Hydrocarbon Potential of Coal Seams of Yaw Formation, Kalewa Area, Sagaing Division, Myanmar	<b>Hnin Aye Lin (CC-02)</b> Hydrological Analysis of Mu River Basin at Thaphanseik Dam Site
15:40-16:00	<b>Myo Min Htun (SD-05)</b> Reservoir Quality Estimation by Using Granulometry Analysis of Khabo Formation in Kyaukkar Area, Monywa Township, Sagaing Region	<b>San Oo (EM-13)</b> Alteration Mineralogy of Polymetallic Epithermal Quartz Veins at Soripesa Prospect Area, East Sumbawa, Indonesia	<b>Kyu Kyu Sein (CC-03)</b> Evaluation Meteorological Drought Response to Tropical Dry Forest:Case Study in Dry Zone of Myanmar
18:00-20:00	Welcome Dinner		
Day-1 End			

## Day 2

08:30-09:00 Registration for outside participant

09:00-09:30 Keynote Speech:**Dr. Kyaw Moe Oo**, "Climate Change, Natural Disaster and Early warning System in Myanmar"

09:30-10:00 Keynote Speech:**Associate Prof. Kotaro Yonezo**, "Gold Mineralization and Hydrothermal Alteration of the Santoy Vein, Sangilo Mine, Baguio Mineral District, Philippines"

	Section-1	Section-2	Section-3
<b>Parallel Session</b>	<b>Sedimentology/ Environmental</b>	<b>Economic &amp; Mining/Geotechnical Engineering/ Petrology</b>	<b>Natural Disaster</b>
	<b>Chair Person: Dr. Moe Kyaw Thu</b> <b>Co-Chair Person: Dr. Pwint Phyu Aye</b>	<b>Chair Person: Dr. SATO Tsutomu</b> <b>Co-Chair Person: Dr. Kyu Kyu Mar</b>	<b>Chair Person: Dr. Quang Van Nguyen</b> <b>Co-Chair Person: Dr. Zaw Linn Kyaw</b>
10:00-10:20	<b>Khaing Khaing Mon (SD-06)</b> Lithofacies and Depositional Environment of Lebyin Group in the South Pyinyaung Area, Thazi Township, Mandalay Region	<b>Hnin Min Soe (EM-14)</b> Gold Mineralization at Shwe Sunn Theik Worksite Near Zut-Da-Yang Village, Waingmaw Township, Kachin State, Myanmar	<b>War War Khaing (CC-04)</b> Drought Monitoring using Standardized Precipitation Index (SPI) in Magway Region
10:20-10:40	<b>Hnin Hnin Maung (SD-07)</b> Occurrence of Upper Miocene Foraminifera species occurred in South Western part of Pyay Township, Bago Region, Myanmar	<b>Ei Wai Phyo (HG-01)</b> Assessment of Current Water Quality of Inle Lake and Four Main Stream Flowing into Inle Lake, in Myanmar	<b>Zin Mar Lar Tin San (CC-05)</b> Evaluation of Daily Gridded Temperature Dataset for Coastal Region of Myanmar
10:40-10:55	Coffee Break		

10:55-11:15	<p><b>Kyaw Khaing (SD-08)</b> Provenance of the Early Eocene Units in the Northern Minbu Basin: Interpreted by Petrological and Geochemical Analyses</p>	<p><b>Khin Phyu Phyu Aung (HG-02)</b> Assessment of Water Quality Index for Nga Moe Yeik Creek</p>	<p><b>Kyaw Zaya Htun (CC-07)</b> Assessment on Potential influence of climate variable on forest fire risk in Myanmar during the period 2000-2020</p>
11:15-11:35	<p><b>Paolo Yves De Silos (E-01)</b> Utilization of Pyrolyzer Bio-Oil from Coconut Waste Using Supercritical Ethanol Transesterification in Quezon Province, Philippines</p>	<p><b>Pwint Phyu Aye (HG-03)</b> Hydraulic Parameters Estimation from Well Data for Regional Groundwater Modeling in the Upper Central Plain, Thailand</p>	<p><b>Kyi Khin (ST-01)</b> Subduction related active movement and strike-slip partitioning developments in Central Myanmar Basin during the collision of India Plate and West Myanmar Block</p>
11:35-11:55	<p><b>Thant Swe Win (E-02)</b> Countermeasure of Acid Mine Drainage Generation with Characteristics of Potential Acid Forming Waste Rock in Kyaukpahto Gold Mine, Myanmar</p>	<p><b>Aye Myint Khaing (HG-04)</b> Estimation of Groundwater Potential Under Climate Change Scenarios</p>	<p><b>Guangli Zhang (ST-02)</b> Subducted Indian Continental Lithosphere Beneath Myanmar: Constrains from Local Earthquake Tomography</p>
11:55-12:15	<p><b>Naing Min Tun (E-03)</b> Study on Adsorptive Removal of Copper (II) and Nickel (II) Ions from Aqueous Solution by Using Adsorbent from Toddy Buds</p>	<p><b>Yan Naing Htun (HG-05)</b> Challenge for Water Distribution Sector in the Eastern Part of Mandalay City, Myanmar</p>	<p><b>Soe Min (ST-03)</b>, Some Evidences of Active Tectonic Deformation around Northeastern Kachin State, Northern Myanmar</p>
12:15-12:35	<p><b>Laila Dina Amalia Purba (E-04)</b> Potential Application and Future Prospect of Microalgae-Bacteria Aerobic Granular Sludge for Wastewater Treatment System</p>	<p><b>Phyo Thandar Hlaing (HG-06)</b> Development of Flood Inundation Mapping of Bilin River Basin</p>	<p><b>Hla Hla Aung (ST-04)</b> More Earthquakes, More Anxiety and Better Preparedness</p>
12:35-13:30	Lunch Break		
	<p><b>Chair Person: Dr. Pipat Laowattanabandit</b> <b>Co-Chair Person: Dr. Khine Zin Phyu</b></p>	<p><b>Chair Person: Dr. Khin Zaw</b> <b>Co-Chair Person: Dr. Seang Sirisokha</b></p>	<p><b>Chair Person: Dr. Adam Pamudji Rahardjo</b> <b>Co-Chair Person: Dr. Pyi Soe Thein</b></p>
13:30-13:50	<p><b>Win Thi Yein (E-05)</b> Novel Inorganic-Organic Hybrid Cobalt Sulfide-Ethylenediamine (CoS-En) Nanosheets for Adsorption-assisted Cr (VI) ions Removal from Aqueous</p>	<p><b>Phanthoudeth Pongpanya (GEM-01)</b> Stability of Mine Roadway Excavated in Very Poor Rock Masses</p>	<p><b>Saw Ngwe Khaing (ST-05)</b> Geological Structural Deformation of Manipura Dam Site Area, Indo-Myanmar Ranges, Myanmar</p>
13:50-14:10	<p><b>Theerayut Phengsaart (E-06)</b> The Preliminary Study on Surface Modification of Magnetite for Microplastic Removal from Water</p>	<p><b>Pisith Mao (GEM-02)</b> Estimation of Chain Pillar Size and Support Design for Gate-entry Stability of Indonesia Longwall Coal Mine by Mean of Numerical Analysis</p>	<p><b>Sandy Chit Ko (ST-06)</b> The nature of shear deformation related to accretionary complex of Eastern Myanmar, citing to eastern part of Thanlwin River</p>

14:10-14:30	<b>Thant Sin (E-07)</b> Heavy Metal Contamination Factor and Geo-accumulation Index Assessments of Sediments collected from the Sittaung River of Myanmar using GIS and Energy dispersive X-ray fluorescence (EDXRF) data of Hg and Pb	<b>Naung Naung (GEM-03)</b> Assessments and Countermeasures for the Stability of Slope Due to Previous Mined-out Activities in Cut-and-Fill Underground Gold Mine in Myanmar	<b>Tha Zin Htet Tin (ST-07)</b> Twisting or Change of Dip Direction in the Central Sagaing Fault?
14:30-14:50	<b>Nik Nurhidayu Nik Mut (E-08)</b> , Bioremediation for Oil Spill Clean-Up: A Review	<b>Thant Zin Aung (GEM-04)</b> Assessment of Sabetaung Open Pit General Mine Closure Process	<b>Phyu Phyu Thin (HG-A1)</b> Geochemical Characterization of the Coastal Alluvial Aquifer In Wates, Yogyakarta, Indonesia
14:50-15:10	<b>Me Me Aung (E-09)</b> Nitrate Contamination in Groundwater, Urban Area of Myitkyina Township, Kachin State	<b>Cho Thae Oo (GEM-05)</b> Numerical Analysis on Stability of Slope Room Under Different Vein Width at Hermyingyi (W-Sn deposit) Mine, Dawei District in Myanmar	<b>Thin Zar Aye (HG-A2)</b> Shape Factor and Hydraulic Conductivity in Slug Test
15:10-15:25	Coffee Break		
	<b>Chair Person: Dr. Laila Dina Amalia Purba</b> <b>Co-Chair Person: Dr. Kyaw Min Min Soe</b>	<b>Chair Person: Dr. Soe Soe Han</b> <b>Co-Chair Person: Dr. Kakda Kret</b>	<b>Chair Person: Dr. Morikawa Hitoshi</b> <b>Co-Chair Person: Dr. Soe Min</b>
15:25-15:45	<b>Chaerun Raudhatul Islam (E-10)</b> Immobilization of Iodate in Metakaolin-Based Alkali Activated Materials Embedded Layered Double Hydroxide, Magnesium oxide and Silver	<b>Fang Zou (ST-08)</b> Contemporary crust deformation on the borderland of China and Myanmar	<b>Khin Chan Myae Cherry Maung (HG-A3)</b> Assessment Of Groundwater Quality For Irrigation In Ayadaw Area, Sagaing Region
15:45-16:05	<b>Kyu Kyu Mar (E-11)</b> Geochemical Characterization of Mine Wastes at Loiharmyar Antimony Mine Area, Hopong Township, Southern Shan State	<b>Tun Tun Min (P-01)</b> Geochemistry of Diabase Exposed at Nat-ta-ga Area, Tiddim Township, Chin State	<b>Quang Van Nguyen (F-02)</b> The impact of flooding on transportation infrastructure in the Mekong River Delta in Vietnam
16:05-16:25	<b>Sereyroith Tum (E-12)</b> , Geochemical Characteristics of Acid Mine Drainages from an Abandoned Mine in northern Japan	<b>Tint Swe Myint (P-02)</b> Petrology and Geochemistry of the Basaltic Rocks from Yazagyo Ophiolites, Kalay Township, Sagaing Region, Myanmar	<b>Wai Yan Soe (SH-04)</b> Seismic Risk Assessment of Ancient Masonry Arch Bridge in Myanmar
16:25-16:45	<b>Soe Win (E-13)</b> Effectiveness of Tamarind Seed Powder as Natural Organic Coagulant to Improve the Quality of Wastewater and Ground Water	<b>Myo Thiri Sandar Aung (P-03)</b> Columnar Basalt from Yadanarponne area, Pyi Gyi Man Daing Township, Tanintharyi Division, Myanmar	<b>Tun Naing (SH-05)</b> 1D Dynamic Response Analysis by Equivalent Linear Method in Southern Part of Yangon City, Myanmar

16:45-17:05	<b>Wai Toe (F-01)</b> Delineating the flood extent maps of Bago river basin from radar imagery by using manual threshold classifier	<b>Win Win Maw (P-04)</b> Petrographic and Tectonic Implication of Volcanic Rocks at Sonetaung Area, Yesagyo Township, Magway Region, Myanmar	<b>Zaw Lin Kyaw (SH-06)</b> The Seismic Microzonation Maps of Popbathiri Township, New Capital City, Myanmar Using the Microtremor Ambient Noise Measurements
Day-2 End			

**Day 3**

08:30-09:00 Registration for local participant  
09:00-09:30 Keynote Speech: **Prof. Muhamad Ali Muhammad Yuzir**, "Water Supply in Rural Area"  
09:30-10:00 Keynote Speech: **Prof. Hiroshi Kawase**, "Summary of our recent achievement on the site effect studies based on observed strong ground motions"

	Section-1	Section-2	Section-3
Parallel Session	Engineering Geology/Mineralogy	Economic & Mining/Geotechnical Engineering/ Petrology	Natural Disaster
	<b>Chair Person: Dr. Su Su Kyi</b> <b>Co-Chair Person: Dr. Khaing Khaing Mon</b>	<b>Chair Person: Dr. Kamar Shah bin Ariffin</b> <b>Co-Chair Person: Dr. Thant Sin</b>	<b>Chair Person: Dr. Anurak Sriariyawat</b> <b>Co-Chair Person: Dr. Razar Hlaing</b>
10:00-10:20	<b>Hnin Thandar Phyu (EG-01)</b> Measured Mi Values of Altered Rocks in Sangon 2 and Bagelen Mines, Kulon Progo Mountains, Yogyakarta Special Region, Indonesia	<b>Yin Kay Thwe Tun (P-05)</b> Geochemical Characters of Bi Hill Ultramafic Rocks (Ophiolites) in Northwestern Part of Mindon Area, Magway Region, Myanmar	<b>Phyo Swe Aung (SH-07)</b> Analysis of Microtremor for Identification of Shallow and Deep Shear Wave Velocity Structures in Sagaing City, Myanmar
10:20-10:40	<b>Thet Hmue Hay Thi (EG-02)</b> The Effect of Blasthole Diameter on Rock Fragmentation in Limestone Quarries	<b>Htike Htike Hlaing (P-06)</b> Petrographic Description of Pelitic Rocks Exposed at the Mindat Area, Mindat Township, Chin State	<b>Chit Thet Mon (SH-08)</b> Active Faulting in Central Myanmar and the subduction Geometry of the Indian Plate
10:40-10:55	Coffee Break		
	<b>Chair Person: Dr. Su Su Kyi</b> <b>Co-Chair Person: Dr. Khaing Khaing Mon</b>	<b>Chair Person: Dr. Kamar Shah bin Ariffin</b> <b>Co-Chair Person: Dr. Thant Sin</b>	<b>Chair Person: Dr. Anurak Sriariyawat</b> <b>Co-Chair Person: Dr. Razar Hlaing</b>
10:55-11:15	<b>Myo Thandar Win (EG-03)</b> Foundation Condition of Yazagyo Multipurpose Dam	<b>Kyaw Min Khaing (EM-15)</b> Gold Mineralization at the Kyaw Soe Thu Prospect, Wabo District, Singu Township, Central Myanmar	<b>Khin Kyawt Kyawt Oo (SH-09)</b> Delineation of Subsurface Shear Wave Velocity Structure of Yangon City for Different Lithologic Units: Irrawaddy Formation
11:15-11:35	<b>Su Su Kyi (EG-04)</b> Approach for Adaptive Capacity Building of Local People Living in Landslide Risk Area, Taunggyi, Shan State (South), Myanmar	<b>Kyaw Thu Htun (EM-16)</b> Origin and Ore-Forming Mechanism of Tin-Tungsten Mineralization at the Tagu Area, Myeik, Southern Myanmar: Constraints from Fluid Inclusion and Ore Mineralogy Studies	<b>Thinzar Yadanar (SH-10)</b> Evaluation of Important Characteristics on Strong Ground Motion Prediction of Yangon City based on Different Influence Parameters

11:35-11:55	<b>Eri Sahabudin (MP-01)</b> Application of Peat Water Medium for growth Microalga Stichococcus bacillaris P1 to Reduce Cultivation Cost of Microalga	<b>Seang Sirisokha (EM-17)</b> Initial Study on Lithological, Hydrothermal Alteration and Geochemistry for Mineral Exploration in Chhouk District, Kampot Province, Southwest Cambodia	<b>Saw Htwe Zaw (SH-11)</b> Seismic Vulnerability and Risk Assessment based on Building Typologies in Yangon
11:55-12:15	<b>Pipat Laowattanabandit (MP-02)</b> Characterization of diatomite from Lampang Province, Thailand as a supplement of animal feed additive	<b>May Thwe Aye (EM-18)</b> Epithermal Gold Mineralization in Northern Bamauk, Sagaing Region, Myanmar: Implications for Ore Genesis	<b>Saki Yotsui (SH-12)</b> A Study of Risk Communication Using Visualized Information and Human Behavior
	<b>Chair Person: U Naing Maw Than</b> <b>Co-Chair Person: Dr. Thant Swe Win</b>	<b>Chair Person: Dr. Irwan Meilano</b> <b>Co-Chair Person: Dr. Myo Thiri Sandar Aung</b>	<b>Chair Person: Dr. Saw Ngwe Khaing</b> <b>Co-Chair Person: Dr. Timothy Antonio</b>
12:15-12:35	<b>Hnin Thet Lwin (MP-03)</b> Line Analysis of Zoned Plagioclase in Ertsberg Intrusion Complex, West Papua, Indonesia: Identification of Tectonic Setting and Magmatic History	<b>Nyein Nyein Sint (EM-19)</b> Genesis of Skarn Mineralization at Shweminbon and its surrounding areas in Myanmar	<b>Tha Len Sung (SH-13)</b> Earthquake Hazard Evaluation for Chin State, Western Myanmar
12:35-12:55	<b>Naing Maw Than (SS-01)</b> Controls on Fluvial Incision and Architecture of The Irrawaddy Formation, Salin Basin of Central Myanmar Basin (CMB)	<b>Khin Zaw (EM-20)</b> Metallogeny of Cu-Au skarn deposits in mainland SE Asia	<b>Hla Myat Shu (SH-14)</b> Natural Disaster Vulnerability Assessment for Selected School Buildings in Myanmar
12:55-13:15	<b>Pham Thi Phuoc Hoai (HG-06)</b> The evolution of the shoreline change in Phan Thiet Bay, Vietnam	<b>Aung Min Oo (EM-21)</b> Genesis of the Lyhamyar antimony deposit, Hopong Township, Southern Shan State, Myanmar: Constraints from fluid inclusions and H-O-S-Pb isotopic compositions	<b>Myo Thant (SH-15)</b> Estimation of Strong Ground Motion for Northeastern Kachin State, Myanmar
13:15-13:30	Closing Session		
Day-3 End			