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1	Co-authors Asamoah-Antwi, D., Kumi, S.A., Fianko, J.R.	Article title Assessment of levels of mercury in human breast milk in Obuasi Municipality, Ghana	keywords breastfeeding, total mercury, methylmercury, hazard quotient, infants	Vol., No., pp. 7, 3, 95-102	https://doi.org/10.18280/eesrj.070301	Asamoah-Antwi, D., Kumi, S.A., Fianko, J.R. (2020). Assessment of levels of mercury in human breast milk in Obuasi Municipality, Ghana. Environmental and Earth Sciences Research Journal, Vol. 7, No. 3, pp. 95-102. https://doi.org/10.18280/cesrj.070301
2	Gyi, K.K., Nwe, W.T., Zaw, Z.Z., San, K.K.	Seasonal variations on species composition and abundance of marine dinoflagellates in the response of environmental parameters at Rakhine, Mon and Northern Tanintharyi waters	composition, dinoflagellates, mesotrophic, monsoon, pre-monsoon	7, 3, 103-108	https://doi.org/10.18280/essrj.070302	Gyi, K.K., Nwe, W.T., Zaw, Z.Z., San, K.K. (2020). Seasonal variations on species composition and abundance of marine dinoflagellates in the response of environmental parameters at Rakhine, Mon and Northern Tanintharyi waters. Environmental and Earth Sciences Research Journal, Vol. 7, No. 3, pp. 103-108. https://doi.org/10.18280/essrj.070302
3	Ongen, T., Konak, G., Karakus, D.	Vibration discomfort levels caused by blasting according to gender	blast-induced vibration, vibration measurements, survey studies, discomfort levels	7, 3, 109-115	https://doi.org/10.18280/eesrj.070303	Ongen, T., Konak, G., Karakus, D. (2020). Vibration discomfort levels caused by blasting according to gender. Environmental and Earth Sciences Research Journal, Vol. 7, No. 3, pp. 109-115. https://doi.org/10.18280/eesrj.070303
4	Aluru, R.R.	Screening and biochemical characterization of PHB producing bacterium isolated from costal region of Andhra Pradesh	biopolymer, Bacillus SP, Polyhydroxtbutyratye, FT-IR, DSC	7, 3, 116-120	https://doi.org/10.18280/eesrj.070304	Aluru, R.R. (2020). Screening and biochemical characterization of PHB producing bacterium isolated from costal region of Andhra Pradesh. Environmental and Earth Sciences Research Journal, Vol. 7, No. 3, pp. 116-120. https://doi.org/10.18280/eesrj.070304
5	Liu, J., Li, G., Xia, Y.	Technical progress on environmental-friendly, high-performance water-based drilling fluids	water-based drilling fluids, environmental- friendly, high-performance, research progress, development trend	7, 3, 121-126	https://doi.org/10.18280/eesrj.070305	Liu, J., Li, G., Xia, Y. (2020). Technical progress on environmental-friendly, high-performance water-based drilling fluids. Environmental and Earth Sciences Research Journal, Vol. 7, No. 3, pp. 121-126. https://doi.org/10.18280/eesrj.070305
6	Rashid, A., Naz, T., Iqbal, M.M., Akhtar, J., Saqib, M., Anwar-ul-Haq, H.M., Ullah, R., Kabir, S., Ikram, Q.D.	Influence of organic amendments on growth and lead uptake of spinach (spinacia oleracea L) grown in lead-contaminated soil	biochar, compost, heavy metal pollution, immobilization, Spinacia oleracea L	7, 2, 53-61	https://doi.org/10.18280/eesrj.070201	Rashid, A., Naz, T., Iqbal, M.M., Akhtar, J., Saqib, M., Anwar-ul-Haq, H.M., Ullah, R., Kabir, S., Ikram, Q.D. (2020). Influence of organic amendments on growth and lead uptake of spinach (spinacia oleracea 1.) grown in lead-contaminated soil. Environmental and Earth Sciences Research Journal, Vol. 7, No. 2, pp. 53-61. https://doi.org/10.18280/cessj.070201
7	Amjad, K.	Perception and knowledge on climate change: A study of private university students in Bangladesh	climate change, sustainable development, causes, effects, mitigation	7, 2, 62-66	https://doi.org/10.18280/eesrj.070202	Amjad, K. (2020). Perception and knowledge on climate change: A study of private university students in Bangladesh. Environmental and Earth Sciences Research Journal, Vol. 7, No. 2, pp. 62-66. https://doi.org/10.18280/eesrj.070202
8	El Hadi, M.A., Elseed, E.N.G., Elmansour, A.A.	Flow direction and source of recharge of the groundwater in nNorth Kordofan and West White Nile area, Sudan	el kheiran, direct infilteration, static water level, subsurface flow, umm rawaba	7, 2, 67-72	https://doi.org/10.18280/eesrj.070203	El Hadi, M.A., Elseed, E.N.G., Elmansour, A.A. (2020). Flow direction and source of recharge of the groundwater in nNorth Kordofan and West White Nile area, Sudan. Environmental and Earth Sciences Research Journal, Vol. 7, No. 2, pp. 67-72. https://doi.org/10.18280/cesrj.070203
9	Victor, K.J., Armand, K.D., Bernard, T., Bertrand, M.M., Romaric, M.N.P.	Physical properties and environmental impact of mine waste resulting from the exploitation of gold in Bétaré-Oya, Central Africa	Bétaré-Oya, mine waste, environmental impact, civil engineering, physical properties	7, 2, 73-81	https://doi.org/10.18280/eesrj.070204	Victor, K.J., Armand, K.D., Bernard, T., Bertrand, M.M., Romaric, M.N.P. (2020). Physical properties and environmental impact of mine waste resulting from the exploitation of gold in Bétaré-Oya, Central Africa. Environmental and Earth Sciences Research Journal, Vol. 7, No. 2, pp. 73-81. https://doi.org/10.18280/cesrj.070204
10	Amadi, S.O., Chigbu, T.O.	An assessment of the environmental impact, risk challenges and mitigation strategies in Ameka illegal mine sites and environs in Ebonyi State, Southeastern Nigeria	atomic absorption spectrometer, environmental degradation, environmental management, heavy metals concentrations, Mitigation, pH	7, 2, 82-88	https://doi.org/10.18280/eesrj.070205	Amadi, S.O., Chigbu, T.O. (2020). An assessment of the environmental impact, risk challenges and mitigation strategies in Amcka illegal mine sites and environs in Ebonyi State, Southeastern Nigeria. Environmental and Earth Sciences Research Journal, Vol. 7, No. 2, pp. 82-88. https://doi.org/10.18280/cesrj.070205
11	Oo, N.N.	Habitats, local distribution and utilization of some marine bivalves of mon coastal area in Myanmar	bivalve shells, intertidal area, hard clams, oysters, mussels, commercial species	7, 2, 89-94	https://doi.org/10.18280/eesrj.070206	Oo, N.N. (2020). Habitats, local distribution and utilization of some marine bivalves of mon coastal area in Myanmar. Environmental and Earth Sciences Research Journal, Vol. 7, No. 2, pp. 89-94. https://doi.org/10.18280/eesrj.070206
12	Falowo, O.O., Ojo, O.O., Daramola, A.S.	Groundwater resource assessment by hydraulic properties determination for sustainable planning and development in central part of Ondo State, Nigeria	aquiferous units, boreholes, drilling, groundwater, prolific, pumping test, sustainability	7, 1, 1-8	https://doi.org/10.18280/eesrj.070101	Falowo, O.O., Ojo, O.O., Daramola, A.S. (2020). Groundwater resource assessment by hydraulic properties determination for sustainable planning and development in central part of Ondo State, Nigeria. Environmental and Earth Sciences Research Journal, Vol. 7, No. 1, pp. 1-8. https://doi.org/10.18280/eespj.070101
13	Amubieya, O.E., Oloruntoba, E.O., Adejumo, M., Sridhar, M.K.C.	Correlates of pollution load and assessment of water quality index of a major stream along Yemetu community in Ibadan Nigeria	water quality, correlation, Yemetu stream, pollution, sampling points, water quality index, physico-chemical parameters	7, 1, 9-17	https://doi.org/10.18280/eesrj.070102	Amubieya, O.E., Oloruntoba, E.O., Adejumo, M., Sridhar, M.K.C. (2020). Correlates of pollution load and assessment of water quality index of a major stream along Yernetic ornmunity in Ibadan Nigeria. Environmental and Earth Sciences Research Journal, Vol. 7, No. 1, pp. 9-17. https://doi.org/10.18280/cesrj.070102
14	Raza, M., Khan, F., Khan, M.Y., Riaz, M.T., Khan, U.	Reservoir characterization of the B-interval of lower goru formation, miano 9 and 10, miano area, Lower Indus Basin, Pakistan	success, seismic, wells, elastic, corresponding	7, 1, 18-32	https://doi.org/10.18280/eesrj.070103	Raza, M., Khan, F., Khan, M.Y., Riaz, M.T., Khan, U. (2020). Reservoir characterization of the B-interval of lower goru formation, miano 9 and 10, miano area, Lower Indus Basin, Pakistan. Environmental and Earth Sciences Research Journal, Vol. 7, No. 1, pp. 18-32. https://doi.org/10.18280/eesrj.070103
15	Kanojiya, N.C., Shahare, A.S., Sambare, R.K.	Design of modified storage mechanism for daily wastage	households waste, slider mechanism, heat transfer, environment, dustbin	7, 1, 33-38	https://doi.org/10.18280/eesrj.070104	Kanojiya, N.C., Shahare, A.S., Sambare, R.K. (2020). Design of modified storage mechanism for daily wastage. Environmental and Earth Sciences Research Journal, Vol. 7, No. 1, pp. 33-38. https://doi.org/10.18280/eesrj.070104
16	Barkat, E., Abou-Zeid, D.M.M., Sabry, S.A.	Biodegradation of two synthetic polyesters (PCL, BTA) under salt stress	clear zone method, fungi, synthetic polymers, scanning electron microscopy, saline environment	7, 1, 39-46	https://doi.org/10.18280/eesrj.070105	Barkat, E., Abou-Zeid, D.M.M., Sabry, S.A. (2020). Biodegradation of two synthetic polyesters (PCL, BTA) under salt stress. Environmental and Earth Sciences Research Journal, Vol. 7, No. 1, pp. 39-46. https://doi.org/10.18280/cesrj.070105
17	Qian, S.Y.	Analysis for dynamic and static load test of prestressed concrete simply supported bridge	static load test, dynamic load test, finite element, stress, deflection	7, 1, 47-51	https://doi.org/10.18280/eesrj.070106	Qian, S.Y. (2020). Analysis for dynamic and static load test of prestressed concrete simply supported bridge. Environmental and Earth Sciences Research Journal, Vol. 7, No. 1, pp. 47-51. https://doi.org/10.18280/eesrj.070106
18	Forje, G.W., Martin, T., Nfornkah, B.N., Djomo, C.C., Fokeng, R.M.	Bush mango (Irvingia spp.) as an important alternative livelihood source for the indigenes of the Korup national park communities, South West Cameroon	bush mango, value chain, protected areas, constraints, livelihood, natural resources, non timber forest products, bush mango exploitation rights	6, 4, 141-148	https://doi.org/10.18280/eesrj,060401	Forje, G.W., Martin, T., Nfornkah, B.N., Djomo, C.C., Fokeng, R.M. (2019). Bush mango (Irvingia spp.) as an important alternative livelihood source for the indigenes of the Korup national park communities, South West Cameroon. Environmental and Earth Sciences Research Journal, Vol. 6, No. 4, pp. 141-148. https://doi.org/10.18280/essrj.060401
19	Kafisanwo, O.O., Abe, J.S., Falade, A.O.	Generating pseudo-synthetic seismogram with resistivity logs considering the effect of gas: Application to Bizzy field, onshore, Niger-delta, Nigeria	resistivity, crossplot, transforms, geology, seismogram, pseudo-synthetic, petrophysics, gas, linear	6, 4, 149-161	https://doi.org/10.18280/eesrj.060402	Kafisanwo, O.O., Abe, J.S., Falade, A.O. (2019). Generating pseudo-synthetic seismogram with resistivity logs considering the effect of gas: Application to Bizzy field, onshore, Niger-delta, Nigeria. Environmental and Earth Sciences Research Journal, Vol. 6, No. 4, pp. 149-161. https://doi.org/10.18280/eesrj.060402
20	Hailesilassie, W.T., Tegaye, T.A.	Comparative assessment of the water quality deterioration of Ethiopian rift lakes: The case of lakes Ziway and Hawassa	environmental change ethiopian rift, water quality, hawassa, ziway	6, 4, 162-166	https://doi.org/10.18280/eesrj,060403	Hailesilassie, W.T., Tegaye, T.A. (2019). Comparative assessment of the water quality deterioration of Ethiopian rift lakes: The case of lakes Ziway and Hawassa. Environmental and Earth Sciences Research Journal, Vol. 6, No. 4, pp. 162-166. https://doi.org10.18280/eesrj.060403
21	Tehna, N., Sababa, E., Bessa, A.Z.E., Etame, J.	Mine waste and heavy metal pollution in Betare- Oya mining area (eastern Cameroon)	betare-oya, mining, pollution indices, pollution, soil, tailing	6, 4, 167-176	https://doi.org/10.18280/eesrj.060404	Tchna, N., Sababa, E., Bessa, A.Z.E., Etame, J. (2019). Mine waste and heavy metal pollution in Betare-Oya mining area (eastern Cameroon). Environmental and Earth Sciences Research Journal, Vol. 6, No. 4, pp. 167-176. https://doi.org10.18280/cesrj.060404
22	Al-Shawabkeh, A.F., Abu-Hamatteh, Z.S.H., Saadeh W.H., Omar, W.S.	Calcium hydroxide washing treatment of Jordanian phosphogypsum for utilization as raw material in cement industry	hydrate calcium sulfate, radioactivity, uranium, hydration, phosphogypsum, impurities, Jordan	6, 4, 177-184	https://doi.org/10.18280/eesrj.060405	Al-Shawabkeh, A.F., Abu-Hamatteh, Z.S.H., Saadeh W.H., Omar, W.S. (2019). Calcium hydroxide washing treatment of Jordanian phosphogypsum for utilization as raw material in cement industry. Environmental and Earth Sciences Research Journal, Vol. 6, No. 4, pp. 177-184. https://doi.org/10.18280/essrj.060405

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23	Hudeček, V., Zubíček, V., Zapletal, P.	Escape of firedamp in urban development areas in Ostrava - Karviná coal district, Czech Republic	firedamp, abandoned mines with escaping firedamp, protection of undermined areas, active prevention, passive prevention	6, 4, 185-189	https://doi.org/10.18280/eesrj.060406	Hudečeck, V., Zubiček, V., Zapletal, P. (2019). Escape of firedamp in urban development areas in Ostrava - Karviná coal district, Czech Republic. Environmental and Earth Sciences Research Journal, Vol. 6, No. 4, pp. 185-189. https://doi.org/10.18280/cesrj.060406
24	Undie, U.U., Eneji, I.S., Khan, M.E.	Assessment of heavy metals in water and fishes of Oyo field and ilaje coastal waters, Ondo state, Nigeria	water quality, toxic metals, fish, AAS analysis, bioaccumulation, contamination, coastal water	6, 3, 97-102	https://doi.org/10.18280/eesrj.060301	Undie, U.U., Eneji, I.S., Khan, M.E. (2019). Assessment of heavy metals in water and fishes of Oyo field and ilaje coastal waters. Ondo state, Nigeria. Environmental and Earth Sciences Research Journal, Vol. 6, No. 3, pp. 97-102. https://doi.org10.18280/cesrj.060301
25	Selma, K., Kaddour, K., Dihia, A.	Vulnerability to the pollution of the superficial aquifer of boulimat area (North Algeria) by DRASTIC method	algeria, aquifer, area, boulimat, DRASTIC, pollution, risk map, vulnerability	6, 3, 103-111	https://doi.org/10.18280/eesrj.060302	Selma, K., Kaddour, K., Dihia, A. (2019). Vulnerability to the pollution of the superficial aquifer of boulimat area (North Algeria) by DRASTIC method. Environmental and Earth Sciences Research Journal, Vol. 6, No. 3, pp. 103-111. https://doi.org10.18280/cesrj.060302
26	Anazoba, C.J., Encji, I.S., Sha'Ato, R.	Water quality and heavy metals contamination of artificial lakes in Heipang and Rayfield, Plateau State, Nigeria	lake, warter quality, heavy metal, bioaccumulation, toxic	6, 3, 112-118	https://doi.org/10.18280/eesrj.060303	Anazoba, C.J., Encji, I.S., Sha'Ato, R. (2019). Water quality and heavy metals contamination of artificial lakes in Helpang and Rayfield. Plateau State, Nigeria. Environmental and Earth Sciences Research Journal, Vol. 6, No. 3, pp. 112-118. https://doi.org/10.18280/eerj.060303
27	Peng, Y.L., Liu, X.G., Zhu, Y.F., Yang, Q.L.	Effects of pressure heads and soil bulk density on infiltration characteristics of vertically inserted moistube irrigation	moistube irrigation, pressure head, soil bulk density, infiltration rate, cumulative infiltration, regression analysis	6, 3, 119-124	https://doi.org/10.18280/eesrj.060304	Peng, Y.L., Liu, X.G., Zhu, Y.F., Yang, Q.L. (2019). Effects of pressure heads and soil bulk density on infiltration characteristics of vertically inserted moistube irrigation. Environmental and Earth Sciences Research Journal, Vol. 6, No. 3, pp. 119-124. https://doi.org/10.18280/eesrj.060304
28	Falade, A.O., Amigun, J.O., Kafisanwo, O.O.	Application of electrical resistivity and very low frequency electromagnetic induction methods in groundwater investigation in Ilara-Mokin, Akure Southwestern Nigeria	Groundwater Exploration, Vertical Electrical Sounding (VES), Very Low Frequency Electromagnetic Method (VLF- EM), aquifer, resistivity, conductivity	6, 3, 125-135	https://doi.org/10.18280/eesrj.060305	Falade, A.O., Amigun, J.O., Kafisanwo, O.O. (2019). Application of electrical resistivity and very low frequency electromagnetic induction methods in groundwater investigation in Ilara-Mokin, Akure Southwestern Nigeria. Environmental and Earth Sciences Research Journal, Vol. 6, No. 3, pp. 125-135. https://doi.org10.18280/cesrj.060305
29	Lan, Z.G., Zhang, W., Yang, G., Chen, D.H., Chen, J.Q.	A new method for determining the critical slip surface of fractured rock slope	fractured rock slope, critical slip surface, floyd algorithm, persistence	6, 3, 136-140	https://doi.org/10.18280/eesrj.060306	Lan, Z.G., Zhang, W., Yang, G., Chen, D.H., Chen, J.Q. (2019). A new method for determining the critical slip surface of fractured rock slope. Environmental and Earth Sciences Research Journal, Vol. 6, No. 3, pp. 136-140. https://doi.org/10.18280/essrj.060306
30	Edewede, D.B., Onojiede, E.D., Peace, N.	Effect of urban centre growth on vegetation cover: A case study of ebony state, south-eastern, Nigeria	built-up areas, effects, growth, urban centre, vegetation cover	6, 2, 51-58	https://doi.org/10.18280/eesrj.060201	Edewede, D.B., Onojiede, E.D., Peace, N. (2019). Effect of urban centre growth on vegetation cover: A case study of ebony state, south-eastern, Nigeria. Environmental and Earth Sciences Research Journal, Vol. 6, No. 2, pp. 51-58. https://doi.org10.18280/eesrj.060201
31	Ajayi, T., Awotuyi, B., Bello, R.	Geoelectric assessment of groundwater potential in Supare Akoko, southwestern, Nigeria	groundwater potential, geoelectric, vertical electrical sounding, overburden, basement	6, 2, 59-71	https://doi.org/10.18280/eesrj.060202	Ajayi, T., Awotuyi, B., Bello, R. (2019). Geoelectric assessment of groundwater potential in Supare Akoko, southwestern, Nigeria. Environmental and Earth Sciences Research Journal, Vol. 6, No. 2, pp. 59-71. https://doi.org10.18280/cesrj.060202
32	Aluvihara, S., Premachandra, J.K.	Contingency of the destruction of metals in petroleum oils	crude oils, corrosive properties, ferrous metals, destruction, weight loss, corrosion	6, 2, 72-77	https://doi.org/10.18280/eesrj.060203	Aluvihara, S., Premachandra, J.K. (2019). Contingency of the destruction of metals in petroleum oils. Environmental and Earth Sciences Research Journal, Vol. 6, No. 2, pp. 2-77. https://doi.org/10.18280/eesrj.060203
33	Peng, X.D., Yang, C.Q., Bian, X.Q., Wang, L.C., Luo, J., Ruan, H.J.	Experimental analysis on depletion production with long-core displacement for abnormally high-pressure gas reservoir	Abnormally High-pressure (AHP) gas reservoir, depletion production, recovery ratio, long-core displacement, Production Index Curve (PIC)	6, 2, 78-82	https://doi.org/10.18280/eesrj.060204	Peng, X.D., Yang, C.Q., Bian, X.Q., Wang, L.C., Luo, J., Ruan, H.J. (2019). Experimental analysis on depletion production with long-core displacement for abnormally high-pressure gas reservoir. Environmental and Earth Sciences Research Journal, Vol. 6, No. 2, pp. 78-82. https://doi.org10.18280/cesrj.060204
34	Abija, F.A.	Assessment of coastal modification and surf zone induced erosion in Itak Abasi Beach, Eastern Niger Delta, Nigeria	beach, volumetric change, erosion, accretion, surf scaling index	6, 2, 83-88	https://doi.org/10.18280/eesrj.060205	Abija, F.A. (2019). Assessment of coastal modification and surf zone induced erosion in ltak Abasi Beach, Eastern Niger Delta, Nigeria. Environmental and Earth Sciences Research Durarul, Vol. 6, No. 2, pp. 83–88. https://doi.org10.18280/cesrj.060205
35	Onyango, J.A., Zhang, C.Y.	Numerical analysis of slope stability by strength reduction in finite elements using ANSYS a case study of Qinglong-Xingyi expressway contract section T1(K11+790-K11+875)	slope safety factor, landslide, slip zone, deep-seated failure, reinforcement, piles	6, 2, 89-96	https://doi.org/10.18280/eesrj.060206	Onyango, J.A., Zhang, C.Y. (2019). Numerical analysis of slope stability by strength reduction in finite elements using ANSYS a case study of Qinglong- Xingyi expressway contract section T1(K11+790-K11+875). Environmental and Earth Sciences Research Journal, Vol. 6, No. 2, pp. 89-96. https://doi.org10.18280/cesrj.060206
36	Peace, N., David, E.	Regional assessment of population and warming of a tropical country, Nigeria, from 2006 to 2036	heat island, Nigeria, population, population density, states, regional population	6, 1, 1-7	https://doi.org/10.18280/eesrj.060101	Peace, N., David, E. (2019). Regional assessment of population and warming of a tropical country, Nigeria, from 2006 to 2036. Environmental and Earth Sciences Research Journal, Vol. 6, No. 1, pp. 1-7. https://doi.org/10.18280/eesrj.060101
37	Hamouda, A., El-Gharabawy, S.	Impacts of neotectonics and salt diaper on the nile fan deposit, Eastern Mediterranean	neotectonics, subduction, hellenic arc, cyprean arc, seismic strain, nile delta	6, 1, 8-18	https://doi.org/10.18280/eesrj.060102	Hamouda, A., El-Gharabawy, S. (2019). Impacts of neotectonics and salt diaper on the nile fan deposit, Eastern Mediterranean. Environmental and Earth Sciences Research Journal, Vol. 6, No. 1, pp. 8-18. https://doi.org10.18280/cestj.060102
38	Daful, M.G., Ezeamaka, C.K., Ogbole, M., Sani, H., Sadiq, Q.O.	The application of remote sensing and geographic information system in assessing probable tsetse flies habitats in Ikom LGA, cross river state, Nigeria	breeding sites, probable, tsetse flies, trypanosomes, trypanosomiasis, remote sensing and GIS	6, 1, 19-23	https://doi.org/10.18280/eesrj.060103	Daful, M.G., Ezeamaka, C.K., Ogbole, M., Sani, H., Sadiq, Q.O. (2019). The application of remote sensing and geographic information system in assessing probable testes files habitats in Ikom LGA, cross river state, Nigeria. Environmental and Earth Sciences Research Journal, Vol. 6, No. 1, pp. 19-23. https://doi.org10.18280/cesrj.060103
39	Samuel, S.A.	The Geology, petrography, and economic potential of parts of nassarawa-eggon and environs, North Central Nigeria	Nigerian basement complex, precambrian geology, petrographic studies, geologic structures, economic geology	6, 1, 24-34	https://doi.org/10.18280/eesrj.060104	Samuel, S.A. (2019). The Geology, petrography, and economic potential of parts of nassarawa-eggon and environs, North Central Nigeria. Environmental and Earth Sciences Research Journal, Vol. 6, No. 1, pp. 24-34. https://doi.org10.18280/cesrj.060104
40	Yadav, R.R., Roy, J.	Numerical solution for one-dimensional solute transport with variable dispersion	advection, dispersion, aquifer, porous medium, crank-nicolson method	6, 1, 35-42	https://doi.org/10.18280/eesrj.060105	Yadav, R.R., Roy, J. (2019). Numerical solution for one-dimensional solute transport with variable dispersion. Environmental and Earth Sciences Research Journal, Vol. 6, No. 1, pp. 35-42. https://doi.org/10.18280/eesrj.060105
41	Zhou, Z.F., Li, J.J., Zhao, W.T., Zeng, H.X.	Optimal tax rate and its effect on copper mine resource tax in China: A computable general equilibrium model	Ad valorem duty, CGE model, copper resource tax, macroeconomic impact, optimal tax rate	6, 1, 43-50	https://doi.org/10.18280/eesrj.060106	Zhou, Z.F., Li, J.J., Zhao, W.T., Zeng, H.X. (2019). Optimal tux rate and its effect on copper mine resource tax in China: A computable general equilibrium model. Environmental and Earth Sciences Research Journal, Vol. 6, No. 1, pp. 43-50. https://doi.org10.18280/eestj.060106
42	Kafisanwo, O.O., Falade, A.O., Bakare, O.V., Oresanya, A.A.	Reservoir characterization and prospect identification in Onka field, offshore, Niger Delta	seismic, reservoir characterization, Niger- Delta, prospect evaluation, petrophysics, onka field, offshore, geology	5, 4, 79-86	https://doi.org/10.18280/eesrj.050401	Kafisanwo, O.O., Falade, A.O., Bakare, O.V., Oresanya, A.A. (2018). Reservoir characterization and prospect identification in Onka field, offshore, Niger Delta. Environmental and Earth Sciences Research Journal, Vol. 5, No. 4, pp. 79-86. https://doi.org/10.18280/eesrj.050401
43	Mawarni, L.W., Maryanto, S., Nadhir, A.	Magnetic method used in geothermal reservoirs identification in Kasinan-Songgoriti, East Java, Indonesia	magnetic method, reservoir, geothermal, kasinan, songgoriti	5, 4, 87-93	https://doi.org/10.18280/eesrj.050402	Mawarni, L.W., Maryanto, S., Nadhir, A. (2018). Magnetic method used in geothermal reservoirs identification in Kasinan-Songgoriti, East Java, Indonesia. Environmental and Earth Sciences Research Journal, Vol. 5, No. 4, pp. 87-93. https://doi.org10.18280/eesrj.050402
44	Elmansour, A.A., Elseed, E.G.	Groundwater dynamics in Ennuhud Basin, Kordofan Region, Sudan	ennuhud basin, groundwater fluxes, hydraulic gradient, hydraulic parameters, rechadge	5, 4, 94-100	https://doi.org/10.18280/eesrj.050403	Elmansour, A.A., Elseed, E.G. (2018). Groundwater dynamics in Ennuhud Basin, Kordofan Region, Sudan. Environmental and Earth Sciences Research Journal, Vol. 5, No. 4, pp. 94-100. https://doi.org/10.18280/cesrj.050403
45	Liu, T.Y., Zhang, W., Tan, C., Ma, Z.F.	Numerical simulation of gravity dam seepage field based on UDEC – with Datengxia hydropower station as an example	seepage, stability, UDEC, discrete element	5, 4, 101-106	https://doi.org/10.18280/eesrj.050404	Liu, T.Y., Zhang, W., Tan, C., Ma, Z.F. (2018). Numerical simulation of gravity dam scepage field based on UDEC – with Datengxia hydropower station as an example. Environmental and Earth Sciences Research Journal, Vol. 5, No. 4, pp. 101-106. https://doi.org/10.18280/eesrj.050404
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46	Diagi, B.E.	Analysis of rainfall trend and variability in Ebonyi state, South Eastern Nigeria	rainfall, trend, variability, pattern, agriculture	5, 3, 53-57	https://doi.org/10.18280/eesrj.050301	Diagi, B.E. (2018). Analysis of rainfall trend and variability in Ebonyi state, South Eastern Nigeria. Environmental and Earth Sciences Research Journal, Vol. 5, No. 3, pp. 53-57. https://doi.org/10.18280/cesrj.050301
47	Isa, Z., Danjuma, B.	Regressive vegetation cover status in river Kaduna catchment area Kaduna, Nigeria	wegetation, depletion, remote sensing, NDVI, KC, river Kaduna, regression	5, 3, 58-65	https://doi.org/10.18280/eesrj.050302	Isa, Z., Danjuma, B. (2018), Regressive vegetation cover status in river Kaduna catchment area Kaduna, Nigeria. Environmental and Earth Sciences Research Journal, Vol. 5, No. 3, pp. 58-65. https://doi.org/10.18280/eesrj.050302
48	Tersoo, A., Isah, B.	The geology and petrography of the Arikya Tsauni quartzite and pegmatite ridges, central Nigeria	Arikya Tsauni, geology, pegmatite, petrography, quartzite	5, 3, 66-73	https://doi.org/10.18280/eesrj.050303	Tersoo, A., Isah, B. (2018). The geology and petrography of the Arikya Tsauni quartzite and pegmatite ridges, central Nigeria. Environmental and Earth Sciences Research Journal, Vol. 5, No. 3, pp. 66-73. https://doi.org/10.18280/eesrj.050303
49	Mamman, M.B., Bello, A.A., Usman, A.A.	Analysis of rainfall variation over northern parts of Nigeria	rainfall, northern Nigeria, skewness, kurtosis, coefficient of variation	5, 3, 74-78	https://doi.org/10.18280/eesrj.050304	Mamman, M.B., Bello, A.A., Usman, A.A. (2018). Analysis of rainfall variation over northern parts of Nigeria. Environmental and Earth Sciences Research Journal, Vol. 5, No. 3, pp. 74-78. https://doi.org/10.18280/eesrj.050304
50	Bello, A.A., Mamman, M.B.	Monthly rainfall prediction using artificial neural network: A case study of Kano, Nigeria	artificial neural network, monthly rainfall, climate indices, El Niño-southern oscillation	5, 2, 37-41	https://doi.org/10.18280/eesrj.050201	Bello, A.A., Mamman, M.B. (2018). Monthly rainfall prediction using artificial neural network: A case study of Kano, Nigeria, Environmental and Earth Sciences Research Journal, Vol. 5, No. 2, pp. 37-41. https://doi.org/10.18280/eesrj.050201
51	Zhang, J.Y., Luo, Z.S., Duan, G.Y.	Model test study on cracking condition and propagation path of main structural plane tip in compression-shear type of perilous rock	perilous rock, compression-shear damage, main structural plane; model test, crack condition	5, 2, 42-47	https://doi.org/10.18280/eesrj.050202	Zhang, J.Y., Luo, Z.S., Duan, G.Y. (2018). Model test study on cracking condition and propagation path of main structural plane tip in compression-shear type of perilous rock. Environmental and Earth Sciences Research Journal, Vol. 5, No. 2, pp. 42-47. https://doi.org10.18280/eesrj.050202
52	Vishnoi, M., Kumar, A.N.V., Murugan S.S.	Parameter optimization of micro ECDM process of borosilicate glass	Electro Chemical Discharge Machining (ECDM), Material Removal Rate (MRR), Tool Wear Rate (TWR), Taguchi Method	5, 2, 48-52	https://doi.org/10.18280/eesrj.050203	Vishnoi, M., Kumar, A.N.V., Murugan S.S. (2018). Parameter optimization of micro ECDM process of borosilicate glass. Environmental and Earth Sciences Research Journal, Vol. 5, No. 2, pp. 48-52. https://doi.org10.18280/cesrj.050203
53	Dou, W.	Motivation mechanism and motivation analysis of social responsibility of oil and gas enterprises	oil and gas enterprises, social responsibility, motivation mechanism	5, 1, 1-6	https://doi.org/10.18280/eesrj.050101	Dou, W. (2018). Motivation mechanism and motivation analysis of social responsibility of oil and gas enterprises. Environmental and Earth Sciences Research Journal, Vol. 5, No. 1, pp. 1-6. https://doi.org/10.18280/eesrj.050101
54	Ademila, O., Saloko, B.	Hydrogeoelectrical evaluation of groundwater flow pattern in a Basement Complex terrain, Southwest Nigeria	hydrogeologic measurement, electrical resistivity, groundwater flow pattern, groundwater head, transmissivity, aquifer	5, 1, 7-14	https://doi.org/10.18280/eesrj.050102	Ademila, O., Saloko, B. (2018). Hydrogeoelectrical evaluation of groundwater flow pattern in a Basement Complex terrain, Southwest Nigeria. Environmental and Earth Sciences Research Journal, Vol. 5, No. 1, pp. 7-14. https://doi.org10.18280/cesrj.050102
55	Ogunyele, A.C., Akingboye, A.S.	Tin Mineralisation in Nigeria: A review	mineral resources, pegmatite belt, tin mineralisation, younger granite	5, 1, 15-23	https://doi.org/10.18280/eesrj.050103	Ogunyele, A.C., Akingboye, A.S. (2018). Tin Mineralisation in Nigeria: A review. Environmental and Earth Sciences Research Journal, Vol. 5, No. 1, pp. 15-23. https://doi.org/10.18280/eesrj.050103
56	Xu, Y.F., Zhao, X.Z., Wang, W.H.	Business model target map based on grounded theory methodology	business model, business model target map, grounded theory methodology	5, 1, 24-28	https://doi.org/10.18280/cesrj.050104	Xu, Y.F., Zhao, X.Z., Wang, W.H. (2018). Business model target map based on grounded theory methodology. Environmental and Earth Sciences Research Journal, Vol. 5, No. 1, pp. 24-28. https://doi.org/10.18280/earj.050104
57	Abdullahi, N.K., Ahmad, M.S., Abubakar, A.	Application of electrical resistivity tomography technique for delineation of gold mineralization in Bugai town, Birnin Gwari, Kaduna, North Western Nigeria	electrical resistivity tomography, dipole- dipole array, mineralization, silification, quartz veins, bugai	5, 1, 29-35	https://doi.org/10.18280/eesrj.050105	Abdullahi, N.K., Ahmad, M.S., Abubakar, A. (2018). Application of electrical resistivity tomography technique for delineation of gold mineralization in Bugai town, Birnin Gwari, Kaduna, North Western Nigeria. Environmental and Earth Sciences Research Journal, Vol. 5, No. 1, pp. 29-35. https://doi.org10.18280/eesrj.050105
58	Liu, W., Xue, Y.J.	A static load test study for one continuous beam bridge	Continuous Beam Bridge (CBB), load distribution plan, static load test, strain, deflection	4, 4, 87-92	https://doi.org/10.18280/eesrj.040401	Liu, W., Xue, Y.J. (2017). A static loud test study for one continuous beam bridge. Environmental and Earth Sciences Research Journal, Vol. 4, No. 4, pp. 87-92. https://doi.org/10.18280/eessj.040401
59	Xue, Y. J., Liu, W.	Research on application of grey system theory in construction monitoring of continuous rigid frame bridge	continuous rigid frame, grey theory, construction monitoring	4, 4, 93-96	https://doi.org/10.18280/eesrj.040402	Xue, Y. J., Liu, W. (2017). Research on application of grey system theory in construction monitoring of continuous rigid frame bridge. Environmental and Earth Sciences Research Journal, Vol. 4, No. 4, pp. 93-96. https://doi.org10.18280/cesrj.040402
60	Tirmizi, S.T., Ul Haq Tirmizi, S.R.	GIS based risk assessment of oil and gas infrastructure in Sindh, Pakistan	oil and gas industry, GIS, spatial analysis	4, 3, 55-59	https://doi.org/10.18280/eesrj.040301	Tirmizi, S.T., Ul Haq Tirmizi, S.R. (2017). GIS based risk assessment of oil and gas infrastructure in Sindh, Pakistan. Environmental and Earth Sciences Research Journal, Vol. 4, No. 3, pp. 55-59. https://doi.org10.18280/cesrj.040301
61	Chen, B.B.	Finite element strength reduction analysis on slope stability based on ANSYS	Ansys software, strength reduction, slope stability analysis, safety factor	4, 3, 60-65	https://doi.org/10.18280/eesrj.040302	Chen, B.B. (2017). Finite element strength reduction analysis on slope stability based on ANSYS. Environmental and Earth Sciences Research Journal, Vol. 4, No. 3, pp. 60-65. https://doi.org10.18280/eesrj.040302
62	Ademila, O.	Aeromagnetic characterization of parts of Ondo and Ekiti States, Southwestern Nigeria	aeromagnetic, Lkole sheet, magnetic intensity, geological mapping, depth to magnetic sources	4, 3, 66-75	https://doi.org/10.18280/eesrj.040303	Ademila, O. (2017). Aeromagnetic characterization of parts of Ondo and Ekiti States, Southwestern Nigeria, Environmental and Earth Sciences Research Journal, Vol. 4, No. 3, pp. 66-75. https://doi.org/10.18280/cestj.040303
63	Wahid, A., Madden, M.	Evaluation of environmental sensitivity of the coastal plains shoreline to oil spills: Southwestern Sinai coastal plain, Egypt	geospatial, GIS, oil spills, environmental sensitivity index, sinai egypt, coastal plains	4, 3, 76-86	https://doi.org/10.18280/eesrj.040304	Wahid, A., Madden, M. (2017). Evaluation of environmental sensitivity of the coastal plains shoreline to oil spills: Southwestern Sinai coastal plain, Egypt. Environmental and Earth Sciences Research Journal, Vol. 4, No. 3, pp. 76-86. https://doi.org/10.18280/cesrj.040304
64	De, S.	Faster numerical weather forecasting using parallel computing with multi-mesh topology	multi-mesh topology, parallel computing, weather forecasting	4, 2, 29-32	https://doi.org/10.18280/eesrj.040201	De, S. (2017). Faster numerical weather forecasting using parallel computing with multi-mesh topology. Environmental and Earth Sciences Research Journal, Vol. 4, No. 2, pp. 29-32. https://doi.org/10.18280/cessj.040201
65	Sil, I., Mukherjee, S., Biswas, K.	A review of energy harvesting technology and its potential applications	energy harvesting, piezoelectric, thermal, thermoelectric, vibration	4, 2, 33-38	https://doi.org/10.18280/eesrj.040202	Sil, I., Mukherjee, S., Biswas, K. (2017). A review of energy harvesting technology and its potential applications. Environmental and Earth Sciences Research Journal, Vol. 4, No. 2, pp. 233-38. https://doi.org/10.18280/cesrj.040202
66	Rudra, J.P., Chakraborty, M.	Increase in lifetime by harvested energy and analysis of RC5 along with efficient energy consumption in WBAN	cluster head, cluster members, cryptography, health care	4, 2, 39-44	https://doi.org/10.18280/eesrj.040203	Rudra, J.P., Chakraborty, M. (2017). Increase in lifetime by harvested energy and analysis of RCS along with efficient energy consumption in WBAN. Environmental and Earth Sciences Research Journal, Vol. 4, No. 2, pp. 239–44. https://doi.org/10.18280/cesrj.040203
67	Bhattacharya, T., Chakraborty, S., Roy, R., Sarkar, A., Bhattacharyya, S.	Self-controlled irrigation system	farming, irrigation, iot, sensors, pump, water resources, automation	4, 2, 45-48	https://doi.org/10.18280/eesrj.040204	Bhattacharya, T., Chakraborty, S., Roy, R., Sarkar, A., Bhattacharyya, S. (2017). Self-controlled irrigation system. Environmental and Earth Sciences Research Journal, Vol. 4, No. 2, pp. 245-48. https://doi.org10.18280/cesrj.040204
68	Chen, B.B., Fu, Z.H., Chen, T.	Stability analysis and evaluation of a landslide area in Sichuan	landslide, landslide geological conditions, stability analysis and evaluation	4, 2, 49-54	https://doi.org/10.18280/eesrj.040205	Chen, B.B., Fu, Z.H., Chen, T. (2017). Stability analysis and evaluation of a landslide area in Sichuan. Environmental and Earth Sciences Research Journal, Vol. 4, No. 2, pp. 249-54. https://doi.org/10.18280/eesrj.040205

69	Liu, X.G., Han, Z.H., Hao, K., Yu, N., Yang, Q.L.	Progresses and prospects in the coupling effects of water-saving irrigation and shade cultivation on Arabica Coffee at Dry-hot Valley in Southwest China	arabica coffee, water-saving irrigation, shade cultivation, coupling effects	4, 1, 1-6	https://doi.org/10.18280/eesrj.040101	Liu, X.G., Han, Z.H., Hao, K., Yu, N., Yang, Q.L. (2017). Progresses and prospects in the coupling effects of water-saving irrigation and shade cultivation on Arabica Coffee at Dry-hot Valley in Southwest China. Environmental and Earth Science Research Journal, Vol. 4, No. 1, pp. 1-6. https://doi.org10.18280/eesrj.040101
70	Sanjeev, R.	Geophysical resistivity survey (VES) for selection of appropriate artificial recharge (Ar) structures for augmentation of groundwater resources in Gwalior, M.P. India	Rainwater Harvesting, Artificial Recharge (AR), Vertical Electrical Sounding (VES), well-siting, ABEM Terrameter –SAS 300, litholog, morar shales, schlumbger configuration	4, 1, 7-11	https://doi.org/10.18280/eesrj.040102	Sanjeev, R. (2017). Geophysical resistivity survey (VES) for selection of appropriate artificial recharge (Ar) structures for augmentation of groundwater resources in Gwalior, M.P. India. Environmental and Earth Sciences Research Journal, Vol. 4, No. 1, pp. 7-11. https://doi.org/10.18280/eesrj.040102
71	Bao, Z.B.	Construction of the evaluation system of regional agricultural circular economy and TOPSIS application	regional ACE, index system, TOPSIS	4, 1, 12-16	https://doi.org/10.18280/eesrj.040103	Bao, Z.B. (2017). Construction of the evaluation system of regional agricultural circular economy and TOPSIS application. Environmental and Earth Sciences Research Journal, Vol. 4, No. 1, pp. 12-16. https://doi.org/10.18280/eesrj.040103
72	Mukherjee, S.	Simulation of daylight and artificial lighting integration and energy savings	integrated lighting simulation, uniformity of illuminance, dimming value, isolux diagram, lighting-load, average illuminance	4, 1, 17-22	https://doi.org/10.18280/eesrj.040104	Mukherjee, S. (2017). Simulation of daylight and artificial lighting integration and energy savings. Environmental and Earth Sciences Research Journal, Vol. 4, No. 1, pp. 17-22. https://doi.org/10.18280/eesrj.040104
73	Pal, S., Ghosh, S., Bhattacharya, S.	Study and implementation of environment monitoring system based on MQTT	MQTT protocol, internet of things, mobile technology, embedded systems, communication	4, 1, 23-28	https://doi.org/10.18280/eesri.040105	Pal, S., Ghosh, S., Bhattacharya, S. (2017). Study and implementation of environment monitoring system based on MQTT. Environmental and Earth Sciences Research Journal, Vol. 4, No. 1, pp. 23-28. https://doi.org/10.18280/eesrj.040105