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1	Tirmizi S.T. , Tirmizi S.R.U.H.	GIS based risk assessment of oil and gas infrastructure in Sindh, Pakistan	Oil and Gas Industry, GIS, Spatial Analysis.	04,03, 55-59	10.18280/eesrj.040301	Tirmizi S.T. , Tirmizi S.R.U.H. (2017). GIS based risk assessment of oil and gas infrastructure in Sindh, Pakistan, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 4, No. 3, pp. 55-59. DOI: 10.18280/eesrj.040301
2	Chen B.B.	Finite element strength reduction analysis on slope stability based on ANSYS	ANSYS Software, Strength Reduction, Slope Stability Analysis, Safety Factor.	04,03, 60-65	10.18280/eesrj.040302	Chen B.B. (2017). Finite element strength reduction analysis on slope stability based on ANSYS, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 4, No. 3, pp. 60-65. DOI: 10.18280/eesrj.040302
3	De S.	Faster numerical weather forecasting using parallel computing with multi-mesh topology	Multi-mesh Topology, Parallel Computing, Weather Forecasting.	04, 02, 29-32	10.18280/eesrj.040201	De S. (2017). Faster numerical weather forecasting using parallel computing with multi-mesh topology, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 4, No. 2, pp. 29-32. DOI: 10.18280/eesrj.040201
4	Sil I., Mukherjee S., Biswas K.	A review of energy harvesting technology and its potential applications	Energy Harvesting, Piezoelectric, Thermal, Thermoelectric, Vibration.	04, 02, 33-38	10.18280/eesrj.040202	Sil I., Mukherjee S., Biswas K. (2017). A review of energy harvesting technology and its potential applications, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 4, No. 2, pp. 33-38. DOI: 10.18280/eesrj.040202
5	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.	04, 02, 39-44	10.18280/eesrj.040203	Rudra J.P., Chakraborty M. (2017). Increase in lifetime by harvested energy and analysis of RC5 along with efficient energy consumption in WBAN, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 4, No. 2, pp. 39-44. DOI: 10.18280/eesrj.040203
6	Bhattacharya T., Chakraborty S., Roy R., Sarkar A., Bhattacharyya S.	Self-controlled irrigation system	Farming, Irrigation, IoT, Sensors, Pump, Water Resources, Automation.	04, 02, 45-48	10.18280/eesrj.040204	Bhattacharya T., Chakraborty S., Roy R., Sarkar A., Bhattacharyya S. (2017). Self-controlled irrigation system, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 4, No. 2, pp. 45-48. DOI: 10.18280/eesrj.040204
7	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.	04, 02, 49-54	10.18280/eesrj.040205	Chen B.B., Fu Z.H., Chen T. (2017). Stability analysis and evaluation of a landslide area in Sichuan, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 4, No. 2, pp. 49-54. DOI: 10.18280/eesrj.040205
8	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.	04, 01, 1-6	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, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 4, No. 1, pp. 1-6. DOI: 10.18280/eesrj.040101
9	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, Schlumberger Configuration.	04, 01, 7-11	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, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 4, No. 1, pp. 7-11. DOI: 10.18280/eesrj.040102
10	Bao Z.B.	Construction of the evaluation system of regional agricultural circular economy and TOPSIS application	Regional ACE, Index System, TOPSIS.	04, 01, 12-16	10.18280/eesrj.040103	Bao Z.B. (2017). Construction of the evaluation system of regional agricultural circular economy and TOPSIS application, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 4, No. 1, pp. 12-16. DOI: 10.18280/eesrj.040103

11	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.	04, 01, 17-22	10.18280/eesrj.040104	Mukherjee S. (2017). Simulation of daylight and artificial lighting integration and energy savings, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 4, No. 1, pp. 17-22. DOI: 10.18280/eesrj.040104
12	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.	04, 01, 23-28	10.18280/eesrj.040105	Pal S., Ghosh S., Bhattacharya S. (2017). Study and implementation of environment monitoring system based on MQTT, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 4, No. 1, pp. 23-28. DOI: 10.18280/eesrj.040105
1	Jaweed T.H.	Permeability of lake waters for irrigation purposes: a case study of Antiya Taa, Jhansi, India	Antiya Taal Water, Permeability, Irrigation Purpose.	03, 04, 49-52	10.18280/eesrj.030401	Jaweed T.H. (2016). Permeability of lake waters for irrigation purposes: a case study of Antiya Taa, Jhansi, India, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 3, No. 4, pp. 49-52. DOI: 10.18280/eesrj.030401
2	Ajibade O.O., Tota M.K., Brian C.	Challenges of poor surface water drainage and wastewater management in refugee camps	Drainage, Health, Low-Cost Technologies, Refugees, Wastewater Management.	03, 04, 53-60	10.18280/eesrj.030402	Ajibade O.O., Tota M.K., Brian C. (2016). Challenges of poor surface water drainage and wastewater management in refugee camps, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 3, No. 4, pp. 53-60. DOI: 10.18280/eesrj.030402
3	Bhattacharyya S., Roy V.K., Bhadauria S.S., Sen S., Saha A.	Experimental study of performance and emission characteristics of diesel engine with palms bio-diesle blends	4-Stroke Engine, Engine Load, Compression Engine, Palm Oil, NO _x Emission.	03, 03, 37-40	10.18280/eesrj.030301	Bhattacharyya S., Roy V.K., Bhadauria S.S., Sen S., Saha A. (2016). Experimental study of performance and emission characteristics of diesel engine with palms bio-diesle blends, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 3, No. 3, pp. 37-40. DOI: 10.18280/eesrj.030301
4	Moeeni S.A., Alam M.	Solar photovoltaic water pumping system for pressurised irrigation	Drip Irrigation, Solar Powered Pumps, Solar Photovoltaic's, Water Pumping System, Irrigation, Photovoltaic (PV) Pumping System.	03, 03, 41-43	10.18280/eesrj.030302	Moeeni S.A., Alam M. (2016). Solar photovoltaic water pumping system for pressurised irrigation, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 3, No. 3, pp. 41-43. DOI: 10.18280/eesrj.030302
5	Amel S., Boualem D.	Thermal performance of typologies of school buildings: the side and central corridor plan in the context climate Mediterranean in Algeria	Thermal Performance, School Building, Architectural Typology, Building Envelope, Central Corridor Plan, Side Corridor Plan.	03, 03, 44-48	10.18280/eesrj.030303	Amel S., Boualem D. (2016). Thermal performance of typologies of school buildings: the side and central corridor plan in the context climate Mediterranean in Algeria, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 3, No. 3, pp. 44-48. DOI: 10.18280/eesrj.030303
6	Jia R.T., Wang J., Xiang Y., Fan S.L., Li L.C., Li X.J., Wang M., Xie Y.H., Zhu T.	Treatment of short-chain nonylphenol polyethoxylates by the technique of combing biological contact oxidation with an anoxic/oxic membrane bioreactor	Anoxic/oxic, Biological Degradation, Contact Oxidation, Membrane Bioreactor, Short-Chain Nonylphenol Polyethoxylates.	03, 02, 23-26	10.18280/eesrj.030201	Jia R.T., Wang J., Xiang Y., Fan S.L., Li L.C., Li X.J., Wang M., Xie Y.H., Zhu T. (2016). Treatment of short-chain nonylphenol polyethoxylates by the technique of combing biological contact oxidation with an anoxic/oxic membrane bioreactor, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 3, No. 2, pp. 23-26. DOI: 10.18280/eesrj.030201
7	Liang Q.Y., Jia R.T., Qu W.X., Zhang D.Y., Ma L., Zhang Q., Li X.J., Xie Y.H., Ma Y.G., Zhu T.	Influence of temperature and organics on anammox and study on kinetics characteristics	Anammox, Denitrification, Kinetics, Temperature, Organics.	03, 02, 27-30	10.18280/eesrj.030202	Liang Q.Y., Jia R.T., Qu W.X., Zhang D.Y., Ma L., Zhang Q., Li X.J., Xie Y.H., Ma Y.G., Zhu T. (2016). Influence of temperature and organics on anammox and study on kinetics characteristics, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 3, No. 2, pp. 27-30. DOI: 10.18280/eesrj.030202

8	Gao L.Q., Liang L., Fen W.N., Gu Y.R., Li Y.H.	Construction of MOOC teaching system for double helix architectural energy saving	Building Energy-Saving Technology Course, MOOC, Online, Open, The Double Helix Teaching System.	03, 02, 31-35	10.18280/eesrj.030203	Gao L.Q., Liang L., Fen W.N., Gu Y.R., Li Y.H. (2016). Construction of MOOC teaching system for double helix architectural energy saving, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 3, No. 2, pp. 31-35. DOI: 10.18280/eesrj.030203
9	Du X.Z., Zhang W., Yang L.J., Yang Y.P.	Thermal and hydraulic performance of water/glycol mixture and the application on power electronics cooling	Electronics Cooling, Liquid-Cooled Heat Sink, Water/Glycol Mixture.	03, 01, 1-6	10.18280/eesrj.030101	Du X.Z., Zhang W., Yang L.J., Yang Y.P. (2016). Thermal and hydraulic performance of water/glycol mixture and the application on power electronics cooling, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 3, No. 1, pp. 1-6. DOI: 10.18280/eesrj.030101
10	Zhang L., Zeng X.Y., Zhang T.D., Hu W.Y., Gao R., Jian Y.Y., Zhan Z.L.	Porous properties and surface chemical properties of the modified biomass materials	Tobacco Stem, Residue, Porous Materials, Microstructure, Surface Properties.	03, 01, 7-13	10.18280/eesrj.030102	Zhang L., Zeng X.Y., Zhang T.D., Hu W.Y., Gao R., Jian Y.Y., Zhan Z.L. (2016). Porous properties and surface chemical properties of the modified biomass materials, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 3, No. 1, pp. 7-13. DOI: 10.18280/eesrj.030102
11	Li Q.M., Cheng K., Yang X.Y.	Economic and social analysis of haze reduction dilemma in China	Haze Reduction, Social Analysis, Economic Analysis, China, Sustainable Development.	03, 01, 14-22	10.18280/eesrj.030103	Li Q.M., Cheng K., Yang X.Y. (2016). Economic and social analysis of haze reduction dilemma in China, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 3, No. 1, pp. 14-22. DOI: 10.18280/eesrj.030103
1	Diao Y., Zhang Y.L., Han H.B.	In vitro antimicrobial activities of Nostoc commune extracts	Nostoc Commune Vaucher, Extracts, Antimicrobial Activity, IC ₅₀ , MIC.	02, 04, 1-4	10.18280/eesrj.020401	Diao Y., Zhang Y.L., Han H.B. (2015). In vitro antimicrobial activities of Nostoc commune extracts, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 2, No. 4, pp. 1-4. DOI: 10.18280/eesrj.020401
2	Su Y., Zhao Y.D., Jiang R.Y.	Features and disposal strategies of living garbage in China	Living Garbage, Waste Component Difference, Waste Disposal, Waste-to-Energy.	02, 04, 5-10	10.18280/eesrj.020402	Su Y., Zhao Y.D., Jiang R.Y. (2015). Features and disposal strategies of living garbage in China, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 2, No. 4, pp. 5-10. DOI: 10.18280/eesrj.020402
3	Jiang H.D.	Study on statistical characteristics of deep displacement of monitoring data for soil slope	Deep Displacement of Soil, Monitoring Data, Statistic Characteristics, Sliding Surface.	02, 04, 11-16	10.18280/eesrj.020403	Jiang H.D. (2015). Study on statistical characteristics of deep displacement of monitoring data for soil slope, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 2, No. 4, pp. 11-16. DOI: 10.18280/eesrj.020403
4	Yu G.H., Tian Q.J., Yang Y.L., Mo H.W.	Analysis on temporal and spatial variation of FPAR in Hunan province	Hunan Province, FPAR, Temporal-Spatial.	02, 03, 1-8	10.18280/eesrj.020301	Yu G.H., Tian Q.J., Yang Y.L., Mo H.W. (2015). Analysis on temporal and spatial variation of FPAR in Hunan province, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 2, No. 3, pp. 1-8. DOI: 10.18280/eesrj.020301
5	Zhang J.X., Wang X.R., Liu B., Liu C.P.	Thermal equilibrium analysis of heavy oil box-type substation	Box-Type Substation, Thermal Equilibrium, Numerical Simulation.	02, 03, 9-12	10.18280/eesrj.020302	Zhang J.X., Wang X.R., Liu B., Liu C.P. (2015). Thermal equilibrium analysis of heavy oil box-type substation, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 2, No. 3, pp. 9-12. DOI: 10.18280/eesrj.020302
6	Li S., Zhang Y., Li Y., Liao R.	Prediction of molar volume for pure compounds using Peng-Robinson equation of state	Chemical Simulation, Peng Robinson Equation of State, Vapor-Liquid Equilibria, Molar Volume, Newton's Method.	02, 03, 13-16	10.18280/eesrj.020303	Li S., Zhang Y., Li Y., Liao R. (2015). Prediction of molar volume for pure compounds using Peng-Robinson equation of state, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 2, No. 3, pp. 13-16. DOI: 10.18280/eesrj.020303
7	Yang G., Song G., Cui W., Bai Y.B.L.G., Chen W.X.	Analysis and evaluation of land use and landscape pattern changes in Caohai watershed	Land-Use and Land-Cover Change, Landscape Pattern, Ecology, Remote Sensing, Caohai Watershed.	02, 02, 1-6	10.18280/eesrj.020201	Yang G., Song G., Cui W., Bai Y.B.L.G., Chen W.X. (2015). Analysis and evaluation of land use and landscape pattern changes in Caohai watershed, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 2, No. 2, pp. 1-6. DOI: 10.18280/eesrj.020201

8	Li M., Sang Q.	The research on the method of identifying low resistivity reservoir in Zhusan Depression of the Pearl River Mouth Basin	Low Resistivity Reservoir, Causes for Low Resistivity, Resistance Enhancement Rate, Frequency Matching Method.	02, 02, 7-12	10.18280/eesrj.020202	Li M., Sang Q. (2015). The research on the method of identifying low resistivity reservoir in Zhusan Depression of the Pearl River Mouth Basin, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 2, No. 2, pp. 7-12. DOI: 10.18280/eesrj.020202
9	Shi J.Y., Yu D.F., Ji X.S., Xiao A.	Prediction of fluvial sand body using the technique of frequency division interpretation	Frequency Division Interpretation, Fluvial Sand Body, 1057 Area, Seismic Attributes.	02, 02, 13-18	10.18280/eesrj.020203	Shi J.Y., Yu D.F., Ji X.S., Xiao A. (2015). Prediction of fluvial sand body using the technique of frequency division interpretation, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 2, No. 2, pp. 13-18. DOI: 10.18280/eesrj.020203
10	Liu Y.M., Wang J.	The research and application of landslide surface crack monitoring method based on laser ranging mode	Landslide Surface Crack, Laser Ranging, GPRS, Real-Time Monitoring, Disaster Prevention and Reduction.	02, 02, 19-24	10.18280/eesrj.020204	Liu Y.M., Wang J. (2015). The research and application of landslide surface crack monitoring method based on laser ranging mode, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 2, No. 2, pp. 19-24. DOI: 10.18280/eesrj.020204
11	Peng X.D., Wang X.G., Tong L.Y., Li H., Li H., Lv X.D., Chen Y.X.	A new method for deliverability evaluation of offshore gas reservoir with high temperature and pressure	Deliverability Evaluation, High Temperature and High Pressure, Pseudo-Pressure, Stable Point, Equivalent Formation Coefficient, New Method, Yinggehai Basin.	02, 01, 1-6	10.18280/eesrj.020101	Peng X.D., Wang X.G., Tong L.Y., Li H., Li H., Lv X.D., Chen Y.X. (2015). A new method for deliverability evaluation of offshore gas reservoir with high temperature and pressure, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 2, No. 1, pp. 1-6. DOI: 10.18280/eesrj.020101
12	Yu Y.N., Xu Z.Y., Sun H.G., Luan H.	Remote data communication technology of multi-sensor fusion in underground mine	Remote Transmission, System Development, Communication, Single Chip.	02, 01, 7-12	10.18280/eesrj.020102	Yu Y.N., Xu Z.Y., Sun H.G., Luan H. (2015). Remote data communication technology of multi-sensor fusion in underground mine, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 2, No. 1, pp. 7-12. DOI: 10.18280/eesrj.020102
13	Song J., Chen F.Y.	Calculation model for thermo-mechanical coupling and 3D numerical simulation for concrete tower of cable-stayed bridge	Temperature, Mechanical Properties, Thermo-Mechanical Coupling, Cable-Stayed Bridge.	02, 01, 13-16	10.18280/eesrj.020103	Song J., Chen F.Y. (2015). Calculation model for thermo-mechanical coupling and 3D numerical simulation for concrete tower of cable-stayed bridge, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 2, No. 1, pp. 13-16. DOI: 10.18280/eesrj.020103
14	Zhang Y.M., Ren X.H.	A scenario analysis of energy intensity based on input-output theory in China	Energy Intensity, Scenario Analysis Method, Input-Output Theory, Nonlinear Optimization Model.	02, 01, 17-20	10.18280/eesrj.020104	Zhang Y.M., Ren X.H. (2015). A scenario analysis of energy intensity based on input-output theory in China, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 2, No. 1, pp. 17-20. DOI: 10.18280/eesrj.020104
15	Ma Z.W., Chen C.	Research on the overlapping rights of coalbed methane in China	Coalbed Methane, Overlapping of the Two Rights, Sustainable Development, China.	02, 01, 21-26	10.18280/eesrj.020105	Ma Z.W., Chen C. (2015). Research on the overlapping rights of coalbed methane in China, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 2, No. 1, pp. 21-26. DOI: 10.18280/eesrj.020105
1	Wu F., Wang C.Q., Li B., Li Q.Q., Li B., Du W., Wang Y., Chen Y.L.	Effect of eco-physiological factors on the tobacco potassium content in Huili County, Sichuan Province, China	Eco-Physiological Factors, Tobacco, Potassium Content.	01, 01, 1-6	10.18280/eesrj.010101	Wu F., Wang C.Q., Li B., Li Q.Q., Li B., Du W., Wang Y., Chen Y.L. (2014). Effect of eco-physiological factors on the tobacco potassium content in Huili County, Sichuan Province, China, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 1, No. 1, pp. 1-6. DOI: 10.18280/eesrj.010101
2	He X.C., Li W., Wang D.L.	Monitoring and analysis of deep foundation for Mingguang Road metro station in Hefei	Excavation, Monitoring, Deep Horizontal Displacement, Surface Subsidence.	01, 01, 7-10	10.18280/eesrj.010102	He X.C., Li W., Wang D.L. (2014). Monitoring and analysis of deep foundation for Mingguang Road metro station in Hefei, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 1, No. 1, pp. 7-10. DOI: 10.18280/eesrj.010102

3	Li M., Sang Q.	The research on the method of identifying low resistivity reservoir in Zhusan Depression of the Pearl River Mouth Basin	Low Resistivity Reservoir, Causes for Low Resistivity, Resistance Enhancement Rate, Frequency Matching Method.	01, 01, 11-16	10.18280/eesrj.010103	Li M., Sang Q. (2014). The research on the method of identifying low resistivity reservoir in Zhusan Depression of the Pearl River Mouth Basin, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 1, No. 1, pp. 11-16. DOI: 10.18280/eesrj.010103
4	Li B.Y., Zhang N.	Stability analysis and controlling scheme optimization on roadway driven along goaf of fully mechanized top coal caving	Fully Mechanized Top Coal Caving, Thick Coal Seam, Roadway Driven Along Goaf, Coal Pillar, Grouting.	01, 01, 17-22	10.18280/eesrj.010104	Li B.Y., Zhang N. (2014). Stability analysis and controlling scheme optimization on roadway driven along goaf of fully mechanized top coal caving, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 1, No. 1, pp. 17-22. DOI: 10.18280/eesrj.010104
5	Zhou Z.H., Xiao Y.	Grey situation decision-making for priority project of sustainable forest management in Jing'an, Jiangxi, China	Grey Situation Decision-Making Model, Priority Project, Jing'an, Jiangxi, China.	01, 01, 23-28	10.18280/eesrj.010105	Zhou Z.H., Xiao Y. (2014). Grey situation decision-making for priority project of sustainable forest management in Jing'an, Jiangxi, China, <i>Environmental and Earth Sciences Research Journal</i> , Vol. 1, No. 1, pp. 23-28. DOI: 10.18280/eesrj.010105