

ELIXIR INTERNATIONAL JOURNAL

(Available online at www.elixirpublishers.com)



**Index Copernicus, Poland Value (ICV) is
5.79 in 2012 (5.09 in 2011)**

August 2013 Issue



Table of Contents					
S.No	Title of the Article and Author(s)	Issue No.	Page No.	Year	Month
1	A New Approach for Solving N-Queens Problem with Combination of PMX and OX Crossover Operators Farhad Soleimani Gharehchopogh, Isa Maleki, Behnam Zebardast	61	16650-16654	2013	August
2	A New Solutions for Continuous Optimization Functions by Using Bacterial Foraging Optimization and Particle Swarm Optimization Algorithms Farhad Soleimani Gharehchopogh, Isa Maleki, Behnam Zebardast	61	16655-16661	2013	August
3	Vaginal Colonization of Group-B Streptococcal Agalactiae in Antenatal Mothers From Central Nepal Jha Brajeshkumar, Pokheral Khilasa and Mahaseth Suryanarayan	61	16662-16665	2013	August
4	Phytochemical composition and In Vitro Antimicrobial and Antioxidant activities of Anti-Asthmatic Polyherbal Compounds Kajaria Divya, Kajaria Ankit, Tripathi. J.S, Tiwari. S.K	61	16666-16671	2013	August
5	Tribological study of Al ₂ O ₃ /TiO ₂ /Cu composite by using pin-on-disc wear machine Asit Behera, S.C. Chaine, Ajit Behera	61	16672-16674	2013	August
6	A Three-Stage Heuristic Combined Hopfield Neural Network for Channel Assignment Problem in Cellular Mobile System Omid Moradi	61	16675-16680	2013	August
7	Photo initiated Synthesis, Characterization, and Structural Analysis of photoadduct of Potassium hexacyanoferrate with Phenanthroline ligand Mohammad Sideeq Rather, Kowsar Majid, Ravinder Kumar Wanchoo and Madan Lal Singla	61	16681-16683	2013	August
8	Cofinitely quasi-injective modules H. Ranjan, B. M. Pandeya and A. J. Gupta	61	16684-16690	2013	August
9	Evaluation of cation exchange HPLC method of Bio-Rad and its correlation to Beckman Coulter Immuno Turbidimetric assay Rajeswari. S, Kumar J.S, Ebenezer William W, Swaminathan. S	61	16691-16696	2013	August
10	Conceptual Framework for Development of Industrial Cluster in Virudhunagar District -Special Focus on Safety Matches S.Santhakumar, R.Jeyaraman	61	16697-16704	2013	August
11	Effect of various curing conditions on compressive strength of HPC J. Karthikeyan and K.V.Pratap	61	16705-16708	2013	August
12	Flow behavior of freshly mixed quaternary blended high performance concrete using modified slump cone test Allam Lingam, J.Karthikeyan	61	16709-16717	2013	August
13	Effect of silica fume and fly ash on fresh and hardened state of self compacting concrete J. Karthikeyan and C. Arunkumar	61	16718-16722	2013	August
14	Role of judiciary on Article 142 of the constitution- A; Pragmatic appraisal Hari Shankar Gautam	61	16723-16729	2013	August
15	WiMAX Performance Analysis of MAC layer Error Correction Schemes K. V. Narayanaswamy	61	16730-16734	2013	August
16	Static Analysis of Simply supported plate Subrata Kr. Mandal, S.Y. Pujar	61	16735-16739	2013	August
17	Fourier transform infrared (FTIR) spectroscopy for the analysis of lipid from chlorella vulgaris	61	16753-16756	2013	August

**Table of Contents**

S.No	Title of the Article and Author(s)	Issue No.	Page No.	Year	Month
	Vidyadharani.G, Dhandapani, R				
18	Structural, Electrical and Magnetic Study of La _{0.5} Ca _{0.5} MnO ₃ Ceramics Khalid Sultan, M. Ikram and K.Asokan	61	16757-16760	2013	August
19	Study of Novel Bacterial Soil Isolates for the Evaluation of Protease Production Mandepudi Bhavani, Mandepudi David, Harsh Vardhan Singh, Ajay Pooniya	61	16761-16764	2013	August
20	A case study of Sentiment Analysis of Twitter Data Rakesh Chandra Balabantaray and Monalisa Swain	61	16765-16768	2013	August
21	A Case Study on Document Classification Using SVM Rakesh Chandra Balabantaray, Parismita Goswami	61	16769-16772	2013	August
22	Document clustering using K-means and K-Medoids Rakesh Chandra Balabantaray, Chandrali Sarma, Monica Jha	61	16773-16777	2013	August
23	Simulation and Performance Evaluation of Position Sensor and Sensorless Based Speed Control of BLDC Motor Using Hysteresis Band PWM Current Controller Mohd Tariq, Nidhi Varshney and Dhilsha Rajapan	61	16778-16781	2013	August
24	On the Suitability of Probability Density Functions in Modelling Nigeria Crime Data: A Pearson System Approach Osowole, O. I., Aghamie S.O., Anderson, N	61	16808-16812	2013	August
25	Ecology of anopheline mosquitoes of district Vidisha, Madhya Pradesh Milin K. Agrawal Surendra Goyal, Alok Varma	61	16813-16814	2013	August
26	Follicular epithelium, theca and vitelline envelope formation and structure in vitellogenic oocyte of zebrafish (Danio rerio) Nazan Deniz Yon, Cansu Akbulut	61	16815-16817	2013	August
27	Dielectrophoretic Synthesis and Characterization of Nanomaterial-Based Sensors Rajkumar Patro and Stalin Subbiah	61	16818-16820	2013	August
28	Example for the stability of reciprocal type functional equation controlled by product of different powers in singular case K. Ravi, J.M. Rassias and B.V. Senthil Kumar	61	16821-16825	2013	August
29	Isolation and screening of bioactive compound from actinomycetes isolated from salt pan of Marakanam district of the state Tamil Nadu, India K. Roshan, A. Tarafdar, K Saurav, S. Ali, S.A. Lone, S. Pattnaik, A.Tyagi, K. Biswas and Z. A. Mir	61	16826-16831	2013	August
30	Hepatoprotective and Antioxidant activity of Alpinia purpurata (Vieill) against Carbon tetrachloride induced in Albino rats Vadivel.Subramanian and Suja. S	61	16832-16836	2013	August
31	Electrochemical behavior of Zinc Complex of 1-(8-hydroxy quinolin-2yl-methyl) urea as Corrosion Inhibitor for Mild Steel S. S. Syed Abuthahir, A. Jamal Abdul Nasser, S. Rajendran	61	16837-16841	2013	August
32	Synthesis and Characterisation of Iron (II) Chromate Nano Particles R Hepzi Pramila Devamani and M Alagar	61	16842-16844	2013	August
33	Synthesis and Characterisation of Iron II Hydroxide Nano Particles R Hepzi Pramila Devamani and M Alagar	61	16845-16848	2013	August
34	Theoretical Basis of Identification of Genotypes by Their Phenotypes in Process of Selection in Segregating Generations I.M. Mikhailenko, V.A. Dragavtsev	61	16879-16884	2013	August
35	Multilayer Microstrip Log-Periodic Dipole Antenna for C and X	61C	16900-16905	2013	August

**Table of Contents**

S.No	Title of the Article and Author(s)	Issue No.	Page No.	Year	Month
	Band Communication Prateek Wankhade, Rajesh Nema				
36	African Indigenous Languages Death and Revival; the Causes and consequences Kenneth Nyaosi	61	16905-16910	2013	August
37	The roles of religiosity and perceived social support on risky sexual behaviour among undergraduates in Nigeria: implications for public policy administration Adedeji J. Ogunleye and Akindele M. Adetoye	61	16911-16916	2013	August
38	Synthesis and characterization of Copper (II) Phosphate nano particles R Hepzi Pramila Devamani and M Alagar	61	16917-16921	2013	August
39	Synthesis and characterization of Lead (II) Phosphate nano particles R Hepzi Pramila Devamani and M Alagar	61	16922-16926	2013	August
40	Treated Wastewater : An Alternative for Concrete Industry Ningaraju H.J, Prashant and H.N.Rajakumara	61	16931-16934	2013	August
41	Automated Methodology to Reduce the Redundancy in Relational Database Ajeet A. Chikkamannur and Shivanand. M. Handigund	61	16946-16949	2013	August
42	Studying the Effects of Macroeconomic Variables on Non-Oil Exports in Iran Seyed Mohammad Alavinasab	61	16955-16958	2013	August
43	Assessing the effects of Long Run Stock Performance on Earnings Management Mostafa Emami and Kamran Nazari	61	16959-16962	2013	August
44	Competition Law and Intellectual Property Rights Conflicts Hussein Elyasi and Mostafa Emami	61	16963-16968	2013	August
45	The Surprise of Numbers In Holy Quran from the Islamic Orientation Ebrahim Nazar and Saeid Rahimipour	61	16969-16971	2013	August
46	Personnel's emotional intelligence and professional commitment Kamran Nazari	61	16972-16975	2013	August
47	Solutions to Fuzzy Transportation Problem Using Triangular Membership Function B. Ramesh Kumar and S. Murugesan	61	16976-16982	2013	August
48	Total Time Minimizing Fuzzy Transportation Problem B. Ramesh Kumar and S. Murugesan	61	16983-16989	2013	August
49	Production of l-asparaginase from serratia marcescens ncim 2919 using citrus limetta pulp under solid state fermentation K.V.Keerthi, Y.Swapna, V.Sridevi And V.Gayatri Valli	61	16990-16993	2013	August
50	The use of English language in teaching and learning of content subjects in selected schools in kicukiro district–Rwanda: implications, challenges and prospects Oliver Nakafeero	61	16994-17003	2013	August
51	The use of language teaching resources and the training of language teachers: the case of school of education, makerere university Nakafeero Oliver	61	17004-17008	2013	August
52	Analysis and investigation of honeycomb sandwich panel parameters under Static three-point bending H.R.Ali, B.Manafi, V.Shatermashhadi, A.Salimi	61	17009-17012	2013	August
53	Oral Sustained Release Formulation: Matrix Tablets Ain Shabnam, Yadav Vineeta, Kumar Babita and Ain Qurratul	61	17013-17018	2013	August

**Table of Contents**

S.No	Title of the Article and Author(s)	Issue No.	Page No.	Year	Month
54	Mixed ligand complexes of Ru(II) complexes with 5,6-dimethyl - 3-pyridin-2-yl-[1,2,4]triazine: Synthesis, Characterization and Quantum Chemical Study using Semi-empirical PM 3 and Ab initio Methods F.A.O.Adekunle, B. Semire and O.A.Odunola	61	17019-17023	2013	August
55	Organizations work ethic: An overview of research survey Hafiz Muhammad Fakhar Zaman, Yasir Mahmood Raja and Mushtaq Ahmed	61	17024-17029	2013	August
56	A coumarin derivative from the stem bark of <i>Jatropha multifida</i> Hamid A.A, Aiyelaagbe, O.O and Oladosu I.A	61	17030-17032	2013	August
57	Fuzzy and Parametric Methods for Land Evaluation along Katsina-Ala Flood Plains in Central Region of Nigeria: Application to Rice Production Peter I. Ezeaku and Charles Tyav	61	17033-17039	2013	August
58	Environmental and Agronomic Implication of the Levels of Heavy Metals Contamination of the Soils along Enugu-Abakaliki Major Highway in Southeastern Nigeria Okolo C.C., Ezeaku, P.I., Nwite J.N., Mbah, C.N., and Anikwe, M.A.N	61	17040-17046	2013	August
59	Students` attitude towards education loans for professional courses Rajinder Kaur and Manjit Singh	61	17047-17052	2013	August
60	Hydrodynamics of Fluidized Bed Reactor With Perforated Draft Tube Nikhil K. Gajbhiye and S. D. Dawande	61	17053-17058	2013	August
61	Generation of correction curves for power and heat rate by thermodynamic analysis of combined effect of inlet pressure (125.61kg/cm ²) and different inlet temperatures on thermal power plant Ankur Geete, A. I. Khandwawala	61	17059-17063	2013	August
62	Test Format and Learning Strategies; A Washback Study Mahsa Khoshchehreh and Fereidoon Vahdani	61	17064-17068	2013	August
63	An Investigation of the Reflection of Politeness Principle and Face Theory in the Writing of Iranian EFL Students Mina Tabatabaei Torbaghan and Mohammad Davoudi	61	17069-17078	2013	August
64	Fault diagnosis in benchmark process control system using quantitative process history based statistical techniques Tarun Chopra	61	17079-17082	2013	August
65	Demonstration of performance of different artificial neural networks in intelligent fault diagnosis Tarun Chopra	61	17083-17085	2013	August
66	Prevalence of fungal infections in Chronic Rhinosinusitis patients in a tertiary care hospital, South India Senthamarai S, Sivasankari S, Vasumathi A, Apurba S.S, Sandhya B.K, Kumudhavathi M.S, Anitha C, Amshavathani S.K, Venugopal V	61	17086-17089	2013	August
67	Solid waste a gift of urbanization Ningaraju H.J, Prashant and H.N.Rajakumara	61	17090-17093	2013	August
68	A Contrastive Analysis of Progressive Aspect in English and Persian Masoud Amiri-Nejad and Tengku Sepora Tengku Mahadi	61	17094-17098	2013	August
69	Stokes Parameters of Excited Mg Atom Kapil Sirohi, Sachin Kumar	61	17099-17106	2013	August
70	Effect of lasershock peening on fatigue life of aluminum-alloy (3003-H18)	61	17107-17109	2013	August

**Table of Contents**

S.No	Title of the Article and Author(s)	Issue No.	Page No.	Year	Month
	Hussain Alalkawi, Abdul-Jabar H. Ali, Saisaban A. Fahad				
71	Thermal, optical, mechanical and dielectric characterization of urea doped thiourea zinc sulphate single crystals J. Kishore Kumar, G. Anand, S. Gunasekaran, P. Hemalatha, S. Kumaresan	61	17110-17114	2013	August
72	Evaluation of level of nitrite in vitro in wistar rats administered precursors of n-nitrosamine Efurube A. A, Akpabio C. J, Salihu-Lasisi M and Maduagwu E N	61	17115-17117	2013	August
73	Effect of devolved fund disbursement on project implementation within the Kenyan constituencies Emmanuel tanui, Richard rotich and Elijah owino	61	17118-17122	2013	August
74	Hardware Implementation of High Speed Low Complexity Variable Block Search Motion Estimation for Video Compression D.V. Manjunatha, G. Sainarayanan	61	17123-17127	2013	August
75	Electrochemical Micromachining of Conducting Stainless Steel with Ultrashort Voltage Pulse P.K.Srivastava, S.Karpagam and P.K.Barhai	61	17128-17132	2013	August
76	Employees' Perception about Organizational Culture; with and without Ethnic Diversity Muhammad Faisal Aziz and Shazia Aziz	61	17133-17138	2013	August
77	Oil prices and stock returns of KSE (Karachi Stock Exchange) Muhammad Junaid	61	17139-17142	2013	August
78	Computational Modeling and Drug Interaction Studies of Neuraminidase from influenza A virus (strain A/swine/new jersey/11/1976 H1N1) using discovery studio 2.5” Aarthi Jhabak	61	17143-17149	2013	August
79	Comparative study of planktonic diversity in manakkudy (mangroves) estuary V. Vidhya, C. Radhakrishnan Nair and R. Rajajeya Sekar	61	17150-17152	2013	August
80	Validity of isothermal EOS for Olivine geophysical mineral B. K. Pandey, A. K. Pandey and C. K. Singh	61	17153-17158	2013	August
81	Onchocerca ocular about one case Alphonse Kapoli, N. Benchkroun, S. Nassik, N. Slassi, R. Bekkay, Z. Chaoui, M. Junaid Iqbal Khan, A. Rhafour, A. Berraho	61	17159-17161	2013	August
82	ZnO:Sn Deposition by Reactive Evaporation: Effects of Doping on the Electrical and Optical Properties L. K. Munguti, R.J. Musembi, W.K. Njoroge	61	17162-17165	2013	August
83	Theoretical prediction for the validity of isothermal EOS for geophysical minerals B. K. Pandey, A. K. Pandey and C. K. Singh	61	17166-17170	2013	August
84	A Texture approach to α -compactness in Dito ρ space I.Arockia Rani, A.A.Nithya	61	17171-17173	2013	August
85	Those Who Have Once Been Silenced in Roy's The God of Small Things Tenzila Khan	61	17174-17176	2013	August
86	The Hahn sequence space of fuzzy numbers defined by Orlicz function T.Balasubramanian and A.Pandiarani	61	17177-17184	2013	August
87	Evaluation of land sensitivity to desertification G.R.Zehtabian, G.R.Chamanpira, H.Khosravi, M.R.Rahdari, A.Azareh	61	17185-17188	2013	August
88	Infected pseudarthrosis of the leg treated by papineau modified method	61	17189-17192	2013	August

**Table of Contents**

S.No	Title of the Article and Author(s)	Issue No.	Page No.	Year	Month
	Unyendje, M. Mahfoud, F.Ismael, A. El Bardouni, M. Kharmaz, MY.O.Lamrani, M.Ouadghiri, A. Lahlou, MS. Berrada, M. EL Yaacoubi				
89	A Study on “Pesticide Endosulfan” Problem Using Neutrosophic Cognitive Maps (NCMs) N.Narayanamoorthy, K.Sivakamasundari and Smitha.M.V	61	17193-17195	2013	August
90	Stochastic solution of a water-works pipeline network system Onyechi, Pius C, Obuka, Nnaemeka S.P, Ubani, Nelson O, Chukwumanya, Emmanuel O and Okoli, Ndubuisi C	61	17196-17202	2013	August
91	Intelligent Query Manipulation and Reterival in Temporal Database K.Murugan and T. Ravichandran	61	17203-17205	2013	August
92	Phenotypic analysis and correlation of eggs laid by two ectotypes of giant African land snails (<i>Archachatina marginata</i> var. <i>saturalis</i>) in calabar, Nigeria Ekaluo, U.B., Okon, B., Ikpeme, E.V. and Etukudo, O.M	61	17206-17208	2013	August
93	Next Generation CDMA Technology Irfan Ali and Ankit Agarwal	61	17209-17213	2013	August
94	Protective effects of <i>alpinia purpurata</i> (vieill) against gentamicin-induced nephrotoxicity in albino rats Vadivel Subramanian, Suja. S	61	17214-17217	2013	August
95	Effects of commercial processing of selected non wood forest products on rural livelihood and resource sustainability in Oyo state Arabomen, O and Ajewole, O.I	61	17218-17223	2013	August
96	A preliminary Approach of New Dimension of Lineage and Clan: A hypothetical Analogical Application of directed line segment of Vector & scalar properties Chinmay Biswas	61C	17224-17231	2013	August
97	Novel Incremental ID3 Algorithm for Classification R. G. Mehta, D. P. Rana, N.J. Mistry, M. Raghuvanshi	61	17233-17236	2013	August
98	Intake, growth performance and haematological parameters in west African dwarf sheep fed with or without moringa and gliricidia supplements in south western Nigeria Aye P. A	61	17237-17242	2013	August
99	Allelopathy of some forest trees from vriddheswar, pathardi tahsil, ahmednagar Bharate, Khose, R.G and Gaykar, B.M	61	17243-17245	2013	August
100	Changes in leaf gas exchange, antioxidant enzymes and growth responses in <i>Jatropha curcas</i> L.: its relation to waterlogging and recovery Krishan Kumar Verma, Munna Singh, Chhedi Lal Verma	61	17246-17252	2013	August
101	Agri charcoal as a fuel for Power Generation: An Initiative B.Lonia, S.B.Singh, J.S.Dhaliwal	61C	17253-17258	2013	August
102	Analysis of Measures of Impact Under Cascading Failure of Power Grid A. B. M. Nasiruzzaman and H. R. Pota	61	17258-17263	2013	August
103	Entrepreneurship versus Intrapreneurship Narayanasamy P.S	61	17264-17265	2013	August
104	A survey of the demand for money in an emerging market economy Ali Falahati and Alireza Rostami	61A	17271-17275	2013	August