1. Becoming A Scientist, Skaron Prints (ISBN 978-071-702-1) 2005
2. Heat and Thermodynamics: A precise course for beginner. Lambert Publishers. (ISBN 978-3-659-42213-3) 2013
3. Tutorials on Electromagnetism and Its application. Lambert Publishers. (ISBN 978-3-659-32977-7) 2013
4. Uno E. Uno and **Moses E Emetere.** (2011). Mean-Field Analysis Of The Layering Transitions Of The Spin- $\frac{1}{2}$ Ising Model In A Transverse Magnetic Field.*Int. Journal for scientific research***,**1 (1), 7-13
5. Uno E. Uno and **Moses E Emetere.** (2011). Isotope Effect On Cuprates Component In Determining Experimental Critical Temperature. *Int. Journal for scientific research***,**1 (1), 15-24
6. Uno E. Uno and **Moses E Emetere** (2011):The Physics Of Remodeling The Transmitting Loop Antenna Using The Schrodinger-Maxwell Equation *Journal for Asian scientific research* 2(1)pp. 14-24
7. Uno E. Uno and **Moses E Emetere.** (2012).Analysis Of The High Temperature Superconducting Magnetic Penetration Depth Using The Bloch NMR Equations. *Global Engineers and Technologist review*,2(1), 14-21
8. Uno E Uno, **Moses E Emetere**, Adelabu, J. S.(2012).Parametric Investigation Of Soil Susceptibility To Compaction Using Temperature Deviation Curves. *Science journal of civil engineering and architecture* Vol. 2012,issue 2 pp.1-6
9. Uno E Uno, **Moses E Emetere**,Eneh C Daniel.(2012). Simulated Analysis of soil heat flux using temperature deviation model. *Science Journal of Physics*. Vol. 2012,Issue 2,pp 1-9
10. **Moses E Emetere**.(2012): Monitoring and Prediction of Earthquakes using Simulated Temperature Deviation Curve Model. *International Journal of Applied Information Systems* 4(3):13-17
11. Uno E Uno, **Moses E Emetere**(2012):Analysing the Impact of Soil Parameters

on the Sensible Heat Flux Using Simulated Temperature Curve Model. *International Journal of Physics & Research* 2(4): 1-9

1. Uno E. Uno, **Moses E. Emetere**, Isah K.U and Umaru Ahmadu. (2012). On the Effect Of Electron-Hole Recombination In Disordered GaAs-AA1-XAlAs Multi-quantum Well Structure.*International Journal of Fundamental Physical Sciences,* 2 (4), 52-57
2. **Moses E Emetere.** (2013).Mathematical Modeling of Bloch NMR to Explain the Rashba Energy Features. *Scientific Research,**World Journal of Condensed Matter Physics*, 3(1), 87-94
3. **Moses E Emetere.** (2013). Mathematical Modeling of Bloch NMR to Solve the Schrodinger Time Dependent Equation. *The African Review of Physics,* 8(10), 65-68
4. **Moses E Emetere.** (2013). Modeling the Non-Single Exponential photoluminescence Decay Using the Boubaker Polynomial Expansion Scheme. *Journal of Advance Physics*, 2( 3), 213-215
5. **Moses E Emetere.** (2013). Quantum Information Technology Based On Magnetic Excitation Of Single Spin Dynamics. *Industrial Engineering Letters* 3(5)33-36
6. Uno E. Uno, **Moses E. Emetere**and Abdulrahman U. Usman (2013) Parametric Analysis Of Ground Temperature Profile In Bwari-North Central Nigeria. *Journal of Environmental and Earth Science* 3(5)155-160
7. **Moses E Emetere** and M.L Akinyemi (2013). Modeling Of Generic Air Pollution Dispersion Analysis From Cement Factory. *Analele Universitatii din Oradea–Seria Geografie* 231123-628, pp 181-189
8. **Moses E Emetere** & Muhammad M Bakeko (2013) Determination of characteristic relaxation times and their significance in copper oxide thin film.*Journal of the theoretical Physics and Cryptography* 4(1)1-4
9. **Moses E Emetere** (2013). Modeling Of Particulate Radionuclide Dispersion And Deposition From A Cement Factory. *Annals of Environmental Science,*7(6) 71-77
10. **Moses E Emetere,** Uno E. Uno, and Isah K. (2014). A Remodeled Stretched Exponential – Decay Formula for complex systems. *Research and Reviews: Journal of Engineering and Technology, 3(2)4-12*
11. **Moses E Emetere.** (2014). Mathematical Modeling of Bloch NMR to Solve a Three Dimensional- Schrodinger Time Dependent Equation.*Applied Mathematical Sciences,*8 (56), 2753 - 2762
12. **Moses E Emetere** (2014). Modeling the Behavioral Complexities towards the Teaching and Learning of School Physics.  *Pensee Journal* 76 (4)258-265
13. **Moses E Emetere.** (2014). Profiling Laser Induced Temperature Fields for Superconducting Materials Using Mathematical Experimentation. *Journal of Thermophysics and Heat Transfer* 28(4), 700-707 (doi: 10.2514/1.T4407)
14. **Moses E. Emetere** (2014).Theoretical Forecast of the Health Implications of Citing Nuclear Power Plant in Nigeria. *Journal of Nuclear and Particle Physics*4(3) 87-93
15. Uno E. Uno, **Moses E. Emetere**, Mathew Aplha. (2014). Crystalline Grain Size Effects On The Conductivity Of The Doped Tin Dioxide (SnO2) With Zinc (Zn). *Journal of Ovonic Research,* 10 (3), 83-88
16. **Moses E Emetere** (2014). Forecasting Hydrological Disaster Using Environmental Thermographic Modeling. *Advances in Meteorology 2014,783718*
17. Uno E. Uno, **Moses E. Emetere**, Akhpelor A. Ohiozebau, Enebeli C. Benaiah, Onogu A. Williams(2014) Evidence Of Positional Doping Effects On The Optical PropertiesOf Doped Tin Dioxide (SnO2) With Zinc (Zn). *Journal of Ovonic Research* 10 (4),141-147
18. **Moses E Emetere.** (2014).Characteristic Significance of Magnetic Relaxations on Copper Oxide Thin Film Using the Bloch NMR. *Surface Review and Letters*

*21(* 5) 1450075, DOI: 10.1142/S0218625X14500759

1. **Moses E Emetere** (2014). Theoretical Modeling Of A Magnetic Loop Antenna for Ultra wideband (UWB) Application. *TELKOMNIKA Indonesian Journal of Electrical Engineering,* 12(10), 7076 - 7081.
2. **Moses E Emetere** (2014). The Physics Of Investigating The Sheath Effect on The Resultant Magnetic Field Of A Cylindrical Monopole Plasma Antenna

*Institute of Physics: Plasma Science and Technology,* 17 (2) 153-158

1. Uno E. Uno, **Moses E. Emetere** & Dada Michael (2014) Magnetic Field Effect On Electronic Structure Of Doped GaAs Quantum Well And Superlattices. *Journal of Advanced Physics* 3(4), 289-292
2. **Moses E Emetere** (2014). Analytical Temperature Profiling For Pipe Walls and Fluids Using Mathematical Experimentation. *Advancement in Engineering* Vol. 2014, Article ID 490302, doi.org/10.1155/2014/490302
3. **Moses E Emetere** (2014). Volcanic Eruption Trends in the Five-Years Pre-Eruption Era. *Journal of Volcanology and Seismology, 2014, Vol. 8, No. 6, pp. 411–417.*
4. **Moses E Emetere** (2015). Effects of Tunable Bloch Inspired Spin Orbit Interaction in the Electronic State Of Sr2RuO4 . ***Journal of Superconductivity and Novel Magnetism* 28(1), 231-239** (DOI 10.1007/s10948-014-2848-x)
5. **Moses E Emetere** (2015). Magnetically Controlled Quantum Teleportation of Multiple Arbitrary States Using The Bloch Catalyst. *TELKOMNIKA Indonesian Journal of Electrical Engineering,* 13(1),1-9 DOI: 10.11591/telkomnika.v13i1.6437
6. **Moses E Emetere** (2014). Modeling The Stress Complexities Of Teaching And Learning Of School Physics In Nigeria. European Journal of Science and Mathematics Education 2 (3), 233-238.
7. **Moses E. Emetere** (2014) Presence Of Pseudo-Path In The Inter-Plane Penetration Depth Of Layered YBa2Cu3O*y,****Journal of Superconductivity and Novel Magnetism* 27(12).**DOI 10.1007/s10948-014-2939-8
8. **Moses E Emetere** and B. Nikouravan. (2014). Femtosecond Spin Dynamics Mechanism Probed By the Bloch NMR -Schrödinger Mainframe. International Journal of Fundamental Physical Sciences 4(4): 105-110. DOI:10.14331/ijfps.2014.330073
9. Moses E. Emetere, O.B Awojoyogbe, U.E. Uno, K.U. Isah, O.M. Dada (2014) Resolving the Enhanced Flow Parameters for an In-depth Analysis of the MRI- Neuroimaging.*Proceedings IWBBIO 810-819 (2014)*
10. **M.E. Emetere**, M.L. Akinyemi, U.E. Uno, A. O. Boyo (2014) Lightning Threat Forecast Simulation Using the Schrodinger-Electrostatic Algorithm. IERI Elsevier Procedia, 9 ( 2014 ) 53 – 58
11. Akinyemi M. L., Boyo A. O., **Emetere M. E**., Usikalu M. R. and Olawole F. O. (2014) Lightning a Fundamental in Atmospheric Electricity. IERI Elsevier Procedia, 9 ( 2014 ) 47 – 52