[1] “Design And Performance Of Optical Detectors Fabrication Setup Using Pulsed Laser Deposition (PLD )” , N. Aboulfotouh\* , A. Abou El Magd, M. Atta, B. Moharm\*, Y. Badr) , 7th Int. Conf. on Laser Application ICLA 2009 American Institute of Physics pp 52 – 58.

[2] “Fabrication of Silver Nanoparticles by Laser Ablation in Liquid Solution” Hisham Imam1, Khaled A.Elsayed2, Lotfi Z. Ismail2, Mostafa Afify2 and M. Atta Khedr1, Life Science Journal 2013;10(4).

[3] “ Gain Coefficient calculations for Short Wave Laser Emission from Sodium like Co” . Wessameldin S. Abdelaziz1, Mai E. Ahmed2, Mohamed Atta Khedr1, Tharwat M. El-Sherbini3, Optics and Photonics Journal, 2013, 3, 369-378.

[4] “Energy Levels, Oscillator Strengths, and Transition Probabilities of Ni XIX and Cu XX”. Wessameldin S. Abdelaziz1\*, M. Atta Khedr1, Mai E. Ahmed2, Laila Gaabour3, Tharwat El-Shirbini4. Optics and Photonics Journal, 2014, 4, 54-89.

[5] “Spectroscopy and Optical Properties of Sm3+:YAG Nanocrystalline Powder Prepared by Co-Precipitation Method: Effect of Sm3+Ions Concentrations” Hanan Ali, Maram T. H. Abou Kana, Mohamed Atta Khedr, Open Journal of Applied Sciences, 2014, 4, 96-102.

[6]“Numerical Study of Transient Temperature Distribution in Passively Q-Switched Yb:YAG Solid-State Laser” Jala M. El-Azab1, Hamed M. Kandel1, Mohamed A. Khedr1, Hatem M. El-Ghandoor2, Optics and Photonics Journal, 2014, 4, 46-53.

[7] “Study of the Etching Processes of Si [1 0 0] Wafer using Ultra Low Frequency Plasma” Ahmed Rida Galaly1,2,a, Farouk Fahmy Elakshar3 and Mohamed Atta Khedr4, Materials Science Forum Vol. 756 (2013) pp 143-150.

[8] “Effect of thermal annealing on structural and optical properties of titanylphthalocyanine thin films” M.M. El-Nahass a, H.A.Afify b, A.–S. Gadallah b, A.M.Hassanien c,n, M. Atta Khedr b, Materials Sciencein Semiconductor Processing 27(2014)254–260