|  |
| --- |
|  |
|  |
|  |
| **PhD.** *Title* “OXYDATION ET POLYMERIZATION DOLEFINES, CATALYSEES PARLES METAUX DE TRANSITION(PD,RU), EN MILIEU MICROEMULSION” .Paul Sabatier University ,TOULOUSE ,FRANCE(22-12-1989)  **Bachelor**: Chemistry, Write state University. Fairborn ,Ohio , USA (17-8-1984)  **High School :**.Buraiyadh High School .Buraiyadh ,KSA.  **Awards**  1.Kuwaiti establishment for Scientific Advances 2003.  2.Custodian of the Two Holly Mosques Abdullah bin Abdulaziz International Award for Translation(2009)  **Books:**  1.Solved Problems In General Chemistry (2 volemes) ,(Arabic)1995, Alkorajy press.  2.Introduction to Chemical Kinetics (Arabic) 1996, Alkorajy press.  3.Heterocyclic Compounds (Arabic) 2002,Alkorajy press.  4.Sonochemistry by T. Mason.(translated to Arabic)2009,King Saud University.  5.Physical Chemistry By P.W. Atkins .(translated to Arabic)2009,King Saud University.  **Publications:**   1. Characterization and Evaluation of the Improved Performance of Modified Reverse Osmosis Membranes by Incorporation of Various Organic Modifiers and SnO2 Nanoparticles, Khalid M. AL-Sheetan, Mohammed Rafi Shaik, A. S. AL-Hobaib, and N. M. Alandis, Journal of Nanomaterials, (2015)2015Article ID 363175, 11 pages 2. Characterization and Evaluation of Reverse Osmosis Membranes Modified with Ag2O Nanoparticles to Improve Performance, Abdullah S. Al-Hobaib1, Khalid M. AL-Sheetan, Mohammed Rafi Shaik, Naser M. Al-Andis,M. S. Al-Suhybani, Nanoscale Research Letters 2015,10,379-382. 3. Anticorrosive properties of Olive oil polyurethaneamide/ZnO biocomposite coatings, Manawwer Alam**,** Naser M. Alandis, Eram Sharmin, Fahmina Zafar, Mohammad Asif Alam, The Korean Journal of Chemical Engineering(2016)33(51)736-1742. 4. Synthesis and characterization of poly(urethaneether azomethine)fattyamide based corrosion resistant coatingsfrom *Pongamiaglabra oil*– An eco-friendly approach Manawwer Alam, Naser M. Alandis, Naushad Ahmad, Mu Naushad, Journal of Chemistry (2016)2016Article ID 5623126. 5. Development of sustainable resource based Poly(urethane-etheramide)/Fe2O3 Nanocomposite as Anti-corrosive coating materials, Mohammed Rafi Shaik, Manawwer Alam, Naser M. Alandis, Journal of Polymer Engineering, (2015)35(9)905-916. 6. Development of poly(urethane esteramide) coatings from *pongamia glabra* oil as anticorrosive applications Manawwer Alam,Naser M. Alandis, International Journal of Polymer Analysis and Characterization Vol. 20(2015)330-343. 7. Development of castor oil based poly(urethane-esteramide)/TiO2 nanocomposites as anticorrosive and antimicrobial coatings, Mohammed Rafi Shaik, Manawwer Alam, Naser M. Alandis, Journal of Nanomaterials, (2015)2015Article ID745217. 8. Synthesis, spectroscopic and biological activities of aromatic Schiff-base, Manawwer Alam, Naser M Alandis, Mohammed Rafi Shaik, Shahanavaj Khan,Suliman Y. Alomar, Asian Journal of Chemistry(2014)26(21)7377-7380. 9. Corn oil based poly(ether amide urethane) coating material – Synthesis, characterization and coating properties,Manawwer Alam, Naser M. Alandis,Industrial Crops and Products, (2014**)**57,17-28. 10. Tannic acid modified fattyamide anticorrosive coatings from *Pongamia glabra* oil, Manawwer Alam, Naser M Alandis,Anti Corrosion Methods and Materials,(2014)61(4)232-240. 11. Ni/Silica catalyzed acetylation of phenol and naphthols: An eco-friendly approach, Manawwer Alam, Ateeq Rahman, Naser M. Alandis, Mohammed Rafi Shaik, Arabian Journal of Chemistry (2014)7,53-56. 12. Optical and electrical studies of Polyaniline/ZnO nanocomposite, Manawwer Alam, Naser M. Alandis, Anees A. Ansari, Mohammed Rafi Shaik , Journal of Nanomaterials, (2013)2013Article ID 157810,5 pages 13. Vegetable oil based hyperbranched polyester-styrene copolymer containing silver nanoparticle as anti microbial and corrosion resistant coating materials, Manawwer Alam, Mohammed Rafi Shaik, Naser M Alandis, Journal of Chemistry, (2013)2013Article ID 962316,11 pages. 14. The report on selective acylation of benzylic alcohol’s to benzyl acetate with catalytic system Ni/SiO2: An environmentally benevolent approach, Manawwer Alam, Ateeq Rahman, Naser M. Alandis, Mohammed Rafi Shaik, Oxidation Communications (2013)36(1),261-270. 15. Synthesis and characterization of poly(etherfattyamide) coatings from non edible seed oil   Manawwer Alam, Naser M Alandis Pigment and Resin Technology, (2013)42,195-201.   1. Optical and electrical conducting properties of Polyaniline/Tin oxide nanocomposite   Manawwer Alam,Anees A. Ansari, Mohammed Rafi Shaik, Naser M. Alandis  Arabian Journal of Chemistry,(2013)6,341-345.   1. Microwave assisted synthesis and characterization of olive oil based polyetheramide as anticorrosive polymeric coatings Manawwer Alam, Naser M Alandis   Progress in Organic Coatings,(2012)75,527-536.   1. Microwave assisted preparation of urethane modified polyetheramide coatings from Jatropha seed oil, Manawwer Alam, Naser M Alandis, High Performance Polymers.(2012)24,538-545. 2. Development of Corrosion Protective Polymeric Coatings from A Non-Edible Seed Oil   Manawwer Alam, Mohammed Rafi Shaik, Naser M Alandis, Materials Science and Engineering  Technology (Mat.-wiss.u.Werkstofftech.),(2012)43,253-261.   1. Synthesis and characterization of poly(styrene-co-maleic anhydride) modified pyridine   polyesteramide coatings from sustainable resourceManawwer Alam, Naser M Alandis  Pigment and Resin Technology,(2012)41,20-24.   1. Microwave assisted synthesis of urethane modified polyesteramide coatings from Jatropha seed oilManawwer Alam, Naser M Alandis Journal of Polymers and the Environment,(2011)19, pp.784-792. 2. Development of ambient cured polyesteramide coatings from linseed oil: a sustainable   resourceManawwer Alam, Naser M Alandis Journal of Polymer and the Environment(2011)19,pp.391-397.   1. Kinetic study on the Sedimentation Behavior of Na- and Ca- kaolinite suspensions in the presence of polyethyleneimine. Mekhemer, W.K., Alandis, N., EL Shabanat, M. (2009) J. King Saud Univ., 21, pp. 147-155. 2. Kinetic and thermodynamic study of Pb (II) from aqueous solution to the natural and treated bentonite, Hefne, J.A., Mekhemer, W.K., Alandis, N.M., Aldayel, O.A., Alajyan, T. (2008) Int. J. Phys. Sci., 3, pp. 281-288. 3. Zn(II) removal using natural bentonite: Thermodynamics and Kinetic Studies. Aldayel, O.A., Alandis ,N. M., Mekhemer, W.K., Hefne, J.A., Al-Raddadi, S. (2008) Mater. Sci. Res. India, 5, pp. 25-36 4. Thermodynamics and Kinetics of Co (II) Adsorption onto Natural and Treated Bentonite. Mekhemer, W.K., Hefne, J.A., Alandis, N. M., Aldayel, O.A., Al-Raddadi, S. (2008) Jordan J. Chem. 3, pp.409-423. 5. Kinetics, Equilibrium and Thermodynamic Parameters of Cr (III) Ions Adsorption Onto Natural Bentonite. Alandis, N. M., Aldayel, O.A., Mekhemer, W. K., Hefne,J. A. and A. Aldurahim IJAC,(2008)4(3),xx. 6. Evidence of formation of hydrogen peroxide by radical reaction induced by microwave irradiation of sodium hydroxide. Alandis, Naser M., Journal of Saudi Chemical Society (2006), 10(3), 569-572. 7. Solvent-free synthesis of chalcones and N-phenyl-2-pyrazolines under microwave irradiation. Al-Issa, S. A.; Andis, N. Al .Journal of Saudi Chemical Society (2006), 9(3), 687-691. 8. Oxidative dehydrogenation of ethane over MoVMnW oxide catalysts. Karim, Khalid; Mamedov, Agaddin; Al-Hazmi, Mohammed, H.; Al-Andis, Naser, Reaction Kinetics and Catalysis Letters (2003), 80(1), 3- 11. 9. Herbs as new type of green inhibitors for acidic corrosion of steel. Khamis, E.; Alandis, N. Materialwissenschaft und Werkstofftechnik (2002), 33(9), 550-554. 10. Minor pterocarpanoids from Melilotus alba. Al-Hazimi, Hassan M.; Al-Andis, Naser M. Journal of Saudi Chemical Society (2000), 4(2), 215-218. 11. Effect of thiosemicarbazones on corrosion of steel in phosphoric acid produced by wet process. Khamis, E.; Ameer, M. A.; AlAndis, N. M.; Al-Senani, G. Corrosion (2000), 56(2), 127-138. 12. Catalysts for oxidative dehydrogenation of ethane. Karim, K.S; Al-Hazmi, M.H.; Al-Andis, N. Arabian Journal For Sciences And Engineering (1999),24 (1C )41-48 . 13. Determination of lead, cadmium and silver in industrial wastewater of Riyadh, Saudi Arabia by SIA/ICP/MS technique . Al-Andis, Naser Mohammed .Journal of King Saud University, Science (1998), 10(1), 85-93. 14. Ortho-substituent effects on 13C chemical shifts of some ortho-substituted acetophenone N- arylimines.Al-Showiman, Salim S.; Al-Turki, Turki M.; BaOsman, Ahmed A.; Alandis, Naser M. Journal of King Saud University, Science (1995), 7(1), 81-88. 15. The kinetics of steel dissolution in the presence of some thiouracil derivatives. Al-Andis, N.; Khamis, E.; Al-Mayouf, A.; Aboul-Enein, H . Corrosion Prevention & Control (1995), 42(1), 13-20. 16. Synthesis and aromatase-inhibiting activity of hexafluoroglutarimide.Aboul-Enein, Hassan Y.; Awad, Amin A.; Al-Andis, Naser M.; Nicholls, Paul J. Toxicological and Environmental Chemistry (1994), 43(3+4), 141-5. 17. Micellar medium improves yield of acetophenone from styrene and hydrogen peroxide catalyzed by palladium chloride. Alandis, Naser; Rico-Lattes, Isabelle; Lattes, Armand .New Journal of Chemistry (1994), 18(11), 1147-9. 18. Synthesis and antithyroid activity of fluorinated 2-thiouracil analogs. Aboul-Enein, Hassan Y.; Al- Andis, Naser M. Journal of Enzyme Inhibition (1993), 7(3), 197-202. 17. Synthesis and the antiperoxidase activity of seleno analogs of the antithyroid drug propylthiouracil. Aboul-Enein, Hassan Y.; Awad, Amin A.; Al-Andis, Naser M. Journal of Enzyme Inhibition (1993), 7(2), 147-50. 19. Heterogeneous catalytic transfer hydrogenation of some N-alkylimines and oximes. Al-Showiman, Salim S.; BaOsman, Ahmed A.; Alandis, Naser M. Arab Gulf Journal of Scientific Research (1993), 11(1), 7-15. 20. Investigation of the Wacker process in formamide microemulsions: oxidation of various olefins catalyzed by palladium chloride. Alandis, N.; Rico, I.; Couderc, F.; Perez, E.; Lattes, A. Arab Gulf Journal of Scientific Research (1989), 7(3), 1-10 . 21. Investigations of the Wacker process in Formamide Microemulsions: Oxidation of Various Olefins Catalyzed by Palladium Chloride. Alandis, Naser; Rico, Isabelle; Lattes, Armand .Bulletin de la Societe Chimique de France (1989), (2), 252-5. 22. Effect of Formamide on the Stereochemistry of the Polymerization of Norbornene, Catalyzed by Ruthenium Trichloride Trihydrate. Perez, E.; Alandis, N.; Laval, J. P.; Rico, I.; Lattes, A. Tetrahedron Letters (1987), 28(21), 2343-6.   .. |