



Fikri Mohamed Hassan Resha

Qualifications

- B.Sc. with Grade Very Good 1966
- M.Sc. 1976
- Ph.D. 1982

Academic Degrees

- معيد ١٩٦٧/١/١
- مدرس مساعد ١٩٧٦/٢/٢٣
- مدرس ١٩٨٢/٨/١
- استاذ مساعد لقب علمي ١٩٨٨/١/٣١
- أستاذ مساعد ١٩٨٨/٧/١
- استاذ لقب علمي ١٩٩٨/٣/٣٠
- أستاذ ١٩٩٨/٧/١
- أستاذ متفرغ ٢٠٠٢/١/٢٥

Sessions

- السوييس in 5/4/1997 - ورشه عمل عن اساسيات علم البلورات وتطبيقاته

Scientific Research

- Evaluation of Antimicrobial Activity of Water Infusion Plant-Mediated Silver Nanoparticles, Omar El Shahaby , Mustafa El Zayat *, Ehab Salih , Ibrahim M El-Sherbiny , Fikry and M Reicha , Journal of Nanomedicine and Nanotechnology , 27 july 2013
- Green synthesis of densely dispersed and stable silver nanoparticles using myrrh extract and evaluation of their antibacterial activity, Ibrahim M El-Sherbiny - Ehab Salih and Fikry M Reicha , Journal Of Nanostructure in Chemistry 2013, 3:8, 8 april 2013
- Preparation of silver nanoparticle in the presence of chitosan by electrochemical method, Fikry M.Reicha ,Afaf Sarhan ,Maysa I.Abdel-Hamid Ibrahim M.El-Sherbiny, Carbohydrate Polymers 89 (2012) 236–244, 7 mars 2012
- Factors Controlling The Adsorption Capacity Of Crosslinked Chitosan Beads And Natural Montmorillonite Powder: Comparative Study , 1 M.A. moharram, 2 F.M. Reicha,

3 N. Kinawy and 1 Walid El Hotaby , Journal of Applied Sciences Research, 8(11): 5425-5435, 2012 , 18 jan. 2013

- ELECTROCHEMICAL SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL ACTIVITY OF CHITOSAN METAL COMPLEXES , Fikry. M. Reicha , Ayman. S. Shebl , Faried. A. Badria and Ahmed. A. EL-Asmy, International Journal of Basic and Applied Chemical Sciences ISSN: 2277-2073 (Online) , 1 jan. 2012
- Nano- beta tricalcium phosphates synthesis and biodegradation : Effect of microwave and So ion on β -TCP synthesis and its characterization, Wafa I. Abdel-fattah, F. M. Reicha, and Tarek A Elkhooley|فكرى محمد حسن ريشه| ,
- Synthesis and characteristic of nano biphasic calcium phosphate under microwave curing, Wafa I. Abdel- Fattah, F. M. Reicha, and Tarek A. Elkhooley|فكرى محمد حسن ريشه|^٢ and Arabic international conference on biophysics and mathematical modeling, Arabic nation university, Cairo 21-23 August (2007)
- Creep test and time to fracture for commercial Copper, S.A. El-shazly , and F. M. Reicha,|فكرى محمد حسن ريشه|, Mansoura Science Bulletin, 1977
- Surface growth topography of grain boundaries in Al thin films, P. B. Barna, G. Radnoozi and F. M. Reicha|فكرى محمد حسن ريشه|, Vacuum, 38, 1988
- Effect of co-depositing oxygen on the growth morphology of (111) and (100) Al single crystal faces in thin films, P. B. Barna, F. M. Reicha, G. Barcza and L.Gosztol|فكرى محمد حسن ريشه|^٢ Joint Meeting of the Roland Eotvos Physical Society and the Austrian Vacuum Society , Karl Flottl Center-Austry, 27-29 October 1981
- Growth of hillocks and Whiskers in aluminum films, P. B. Barna, F. M. Reicha, and G. Barcza, Intern|فكرى محمد حسن ريشه|, Summer School on the processes of Thin Film Formation, Fonyod, Lake Balaten-Hung, 28 Sept. to 4 October 1980
- The effect of oxygen up take of crystallographic faces on the growth, and coalescence of crystals in aluminum films, P. B. Barna. And F. M. Reicha|فكرى محمد حسن ريشه|, Intern. Vacuum Congress. Cannes-France, 22-26 Sept. Vol. 1., (1980),
- Standard absolute potentials of M and Ag, Agx ; X electrons in Ethylene Glycol + Water Solvents and Related Transfer free energies, Mahmoud M. Elsemongy and F. M. Reicha|فكرى محمد حسن ريشه|, Thermochemica Acta, 1986
- Solvent effect on single electrode potential and related thermodynamic quantities, Mahmoud M. Elsemongy and F. M. Reicha,|فكرى محمد حسن ريشه|, Thermochemica Acta, 1985
- Absolute electrode potentials in Dimethyi Suiphoxide- Water mixture and transfer free energies of individual ions, Mahmoud M. Elsemongy and F. M. Reicha,|فكرى محمد حسن ريشه|, Thermochemica Acta, 1986
- Discovery of phase transitions in a new series of organic metal- Halogen compound, M. F. Mustafa, M. El-Nemr and F. M. Reicha|فكرى محمد حسن ريشه|, physical script 43, 1991
- Structure and growth morphology of SiO films deposited on NaCl (001) faces, M. El-Hiti, P. B. Barna, and F. M. Reicha, Hung- Aust. Yugos.,|فكرى محمد حسن ريشه|, Vac, Conf, 7- 9 August 1985
- Dielectric and relaxation behavior studies in Acrylonitrile Methylacrylate Copolymer, M. D. Migahed, F. M. Reicha, A. Ishra and M.-El-Nemr|فكرى محمد حسن ريشه|, J. Materials Sci., Material in Electronics, 1991

- Frequency- dependent activation , energy of ac-conductivity in poly (4,4- N,N – Diaminosulphoxide diamiphenyl ether),, M. A. Soliman , F. M. Reicha and A.M. Shaban|فكرى محمد حسن ريشه, polymer Bulletin, 1993
- • Phase separation and physical properties of sodium borosilicate glasses with intermediate silica content, H. Doweidar, M. S. L. Shahawi, F. M. Reicha, H. A. Silim and K. El-Egaly|فكرى محمد حسن ريشه, phys. D. Applied Phys.,, 1990
- • Chitosan ? poly. (Acrylic Acid) Complex suitable for Medical application, F.M. Reicha, Hesham Elzanaty,|فكرى محمد حسن ريشه, ٩, inter. Conf. chemistry and its role in development, Mansoura-Sharm El sheikh, 16-19 April 2007
- • Precursor materials used for producing Carbon fibers prepared by electro polymerization technique, F. M. Reicha|فكرى محمد حسن ريشه, ٦, Arab international conference on polymer Sci. and Technology, 1-5 Sept., 2001
- • Spectral and electrical properties of electro polymerized Homo polyacrylonitrile and its Novel complexes, F. M. Reicha|فكرى محمد حسن ريشه, the XXII conference on solid state Science, 18- 23 March, 2001, Hurgada, Egypt.
- Preparation , characterization and physical properties of polymer complexes prepared by a new technique of electrochemical polymerization, F. M. Reicha|فكرى محمد حسن ريشه, Amman, Jordon, Forth international conference of physics of condensed matter, university of Jordon, 10- 13 April, 2000
- • Physical characterization of polarized electro polymerized polyacrylonitrile, F. M. Reicha|فكرى محمد حسن ريشه, The XX Conference on Solid state science and workshop on New materials, Nov. 5- 9, 1997, Luxor, Egypt.
- • Characterization of Heat-Treated Electro polymerized polyacrylonitrile, F. M. Reicha|فكرى محمد حسن ريشه, Fourth Int. Conf. On Frontiers of polymer and Advanced materials, Cairo, Egypt, Jan. 4- 9 , 1997
- On. The mechanism of hillocks formation in vapour deposition thin films, F. M. Reicha, and P. B. Barna, Coil. Abst. Second. Hung|فكرى محمد حسن ريشه, Conf. on Crystal Growth, Matrafured-Hung, 28-30 March 1979
- • Preparation characterization and physical properties of polymer complexes prepared by a new technique of electrochemical polymerization , part 1 : polyacrylonitrile- Fe, F. M. Reicha, and M. F. Mustafa|فكرى محمد حسن ريشه, Egyptian . J. solids, 1997
- • AC Conductivity and dielectric properties of calcium phosphate having different molar ratio, F. M. Reicha, Wafa I. Abd- Elfattah, and Tarek A EL-Kholy|فكرى محمد حسن ريشه, ٢, Arabic international conference on biophysics and mathematical modeling, Arabic nation university, Cairo 21-23 august (2007)
- • Dielectric Spectroscopy of chitosan and PVA Blend films, F. M. Reicha, T. Fahmy and H. M. EL-Hendawy,|فكرى محمد حسن ريشه, ٨, Conf. on chemistry and its role in development ICCRD8 , Mansoura& Sharm EL-Sheikh, April 11-14, 2005
- • Investigation of growth hillocks in Al thin films by electron microscopy, F. M. Reicha, P. B. Barna, and O. Geszti-herkner. Abstract: Xi. Hung|فكرى محمد حسن ريشه, Conf. on Electron Microscopy, Szeged-Hung, Aug. 19 Sept. 1, 1979
- • On the physical and electrical properties of polypropylene prepared by electro polymerization technique, F. M. Reicha, M. Ishra, M. Mansour Gabr|فكرى محمد حسن ريشه, J. Physics& Chem. Solids, 2003

- Conducting polymer V-Electrical conductivity of polymer complexes of Bis. (2,6- diaminopyrinesulphoxide Copper halides), F. M. Reicha, M. EL-Hiti., A.Z. El-Sonbati and M. A. Diab|فكرى محمد حسن ريشه, J.Phys. D. Applied phys, 1991
- Conducting polymers IV. Electrical conductivity of poly. (4,4- N,N Diaminosulphoxide diaminophenyl ether), F. M. Reicha, M. A. Soliman|فكرى محمد حسن ريشه, ١٩٩١،
- Frequency and temperature response of conductivity in polyacrylonitrile copper (II) halide polymer complexes, F. M. Reicha, M. A. Hefni, A. B. Abd El-Moiz, and A. Haq- Sultan|فكرى محمد حسن ريشه, New polymeric mater, 1995
- The effect of Oxygen on the structure and growth, morphology of vapour deposited Cu- Films, F. M. Reicha , M. El-Hiti, and P. B. Barna, Hung. Aust-Yugos|فكرى محمد حسن ريشه, Vac. Conf., 7- 9 August 1985
- Halom kepzodese as Aluminium vekonyretegek feluleten, F. M. Reicha, and P. B. Barna, MFII Hung|فكرى محمد حسن ريشه, Year Book, 1979
- Electrical properties of thin oxidized. Aluminum films, F. M. Reicha, M. EL-Hiti and P.Barna.|فكرى محمد حسن ريشه, J. Material Science, 1991
- A (100), (110),es (111) Kristaly feluleten novekedesi szerkezette aluminum vekonyretegek, Barna, L. Gosztola ,F. M. Reicha, and Bareza|فكرى محمد حسن ريشه, XII, Magyar Electron microscope as Microanalysis Inferences, 29-31 March, 1982
- On the orientation relationships of decoration gold particles on alkali halides, B. Barna, M. Ei-Hiti, and F. M. Reicha|فكرى محمد حسن ريشه, Phys. Stat. Sol, 1989
- Conducting polymers II. Electrical conductivity of poly (bis-2,6-diaminopyridine Suiphoxide), A. Z. El-Sonbati, M. A. Ahmed, F. M. Reicha, and M. A. Diab|فكرى محمد حسن ريشه, Fur. Polym. J, 1989
- The inhibitive action of some furfural derivatives towards the corrosion of Aluminum in acid solution, A. S. Fouda, H. A. Mustafa, A. Elsonbati and F. M. Reicha|فكرى محمد حسن ريشه, Bulletin De La Societe Chimique De France, 1987
- Cathodic polarization of vapour deposited Aluminium film electrodes in HCl medium, A. M. Ghander, F. M. Reicha, and M. I. Youssif. Proc.|فكرى محمد حسن ريشه, The 10th Tnt. Cong., On Metallic Corrosion, Madras- India, 7-11 Nov. 1987
- The Discharge operational mode of a coaxial electrodes ion source, A. M. Ghander, A. M. Yousef, F. M. Reicha, and A. A. Afifi, J|فكرى محمد حسن ريشه, Lazer Sci. & Tech., 1987
- Dispersion of dielectric properties of Titanium substituted W type Hexa Ferrites, A. M. Abo El Ata, F. M. Reicha, M. M. Ali|فكرى محمد حسن ريشه, physics of low dimensional structures, 2006
- A possible mechanism of dielectric crystal growth, A. Barna, G. Radnoczi, F. M. Reicha, and L. Toth, Second. Hung|فكرى محمد حسن ريشه, Conf. on Crystal Growth, Matrafured-Hung, 28-30 March 1979
- Impurity controlled crystal growth in Al thin films, P. B. Barna, F. M. Reicha, and G. Barcza, MKEI Hung|فكرى محمد حسن ريشه, Year Book, 1980
- On the mechanism of Hillocks formation in vapour thin film, F.M. Reicha, and P. B. Barna|فكرى محمد حسن ريشه, FLFT-OGW Vacuum Conf., Gyor-Hung, 1979
- Structure and some physical properties of electro polymerized polyacrylonitrile, F. M. Reicha|فكرى محمد حسن ريشه, polymer international, 1996

- Spectral thermo gravimetric and electrical studies on a Novel prepared Acrylonitrile- ferric chloride polymer complex, F. M. Reicha|فكرى محمد حسن ريشه, New polymeric matter, 1995
- Conductivity of conducting polymers. III- frequency and temperature dependent on the electrical of poly. (bis-2,6- diaminopyridine Suiphoxide)., F. M. Reicha, M.A. Ahmed ,M. Ei-Nemr, A. Z. El-Sonbati and M. A. Diab|فكرى محمد حسن ريشه, Acta Polymerica, 1989
- Role of deposition conditions in the structure and topographical features of thin gold films on glass substrates, F. M. Reicha, A. M. Ghander, M. M. Alzaidia, and S. M. El-Rabie|فكرى محمد حسن ريشه, Abstract: X Conf. on Solid state Science Faculty of Education Science Bulletin, 1987
- Formation of Aluminum thin films in the presence of Oxygen, A. Barna, P. B. Barna, G. Radnoczi, F. M. Reicha, and L. Toth, MFKI Hung.,|فكرى محمد حسن ريشه, Year Book, 1978
- Structure of electro polymerized polyacrylonitrile, F. M. Reicha , A. M. Elabsy, A. A. Atta and M. M. ELmahdy|فكرى محمد حسن ريشه, J. Polym. Matter, 2004
- A study of the relation between ion beam etching and chemical etching of Aluminum thin films prepared at different experimental conditions, A.M. Ghander, F. M. Reicha, and M. I. Youssif|فكرى محمد حسن ريشه, • The 10th mt. Cong. On Metallic Corrosion, Madras- India Proc, 7- 11 Nov. 1987
- Transport on magnetic permeability study of $SrCu_{2-x/2}Ti_xFe_{16-x}O_{27}W$ type Hexa Ferrites, A.M. Abo El Ata F. M. Reicha, M. M. Ali|فكرى محمد حسن ريشه, J. Mag . Materials, 2005
- Formation of Aluminum thin films in the presence of Oxygen, and Nickel, A. Barna, P. B. Barna, G. Radnoczi, F. M. Reicha, and L.Toth|فكرى محمد حسن ريشه, Phys. Stat. Sol., 1979
- Nano- beta tricalium phosphates synthesis and biodegradation : Effect of microwave and So ion on β -TCP synthesis and its characterization, Wafa I. Abdel-fattah, F. M. Reicha, and Tarek A Elkhooly|فكرى محمد حسن ريشه, ,
- Creep life formula for metals, Y. K. M. Badawy ; and F. M. Reicha|فكرى محمد حسن ريشه, Mansoura Science Bulletin, 1976
- Synthesis and characteristic of polyelectrolyte- complexes composed of chitosan? poly. (Acrylic Acid) suitable for Biomedical applications, فكرى محمد حسن ريشه, 2nd Arabic international conference on biophysics and mathematical modeling, Arabic nation university, Cairo 21-23 August (2007)

Scientific Missions

- المجر , from 10/1/1989 to 10/2/1989 - المهمات العلمية
- المجر , from 10/1/1988 to 8/2/1988 - المهمات العلمية
- المجر , from 30/12/1986 to 23/1/1987 - المهمات العلمية
- المجر , from 9/7/1985 to 6/9/1985 - المهمات العلمية
- المجر , from 19/8/1984 to 16/10/1984 - المهمات العلمية
- بورابست - المجر , from 16/10/1976 to 17/7/1982 - الإجازات الدراسية(منحة اجنبية)