**Prof. Dr. Ibrahim Mohamed El – Dokany**

**Publications from 1975 until 2009**

|  |  |
| --- | --- |
| **Thanks for those encourage me to collect my papers and books that I shared0 these publications only that I can collect, perhaps there is more what I lost** |  |
|  |  |
|  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Ser.** | **Title of paper** | **First author** | **Co-authors** | | | **Journal or Conference name** | **Place of conference** | | **year** | | |
| **74** | **A Multi-Channel AES Encryption Scheme Based on Rubik's Cube for Robust Wireless Communication** | **Mai helmy** | **El-Sayed El-Rabaie; ibrahem eldokany; fathi sayed** | | | **Springer Journal’s Editorial Office Iranian Journal of Science and Technology, Transactions of Electrical Engineering** |  | | **March 2017** | | |
| **73** | **"A Multi-Channel Chaotic Encryption Scheme Based on Rubik's Cube for Robust Wireless Communication** | **MAI HILMY**  **(mai\_hil@yahoo.com)** | **Professor Sayed EL-Rabaie, Fathi Sayed,**  **Dr. Ibrahim El Dokany** | | | **Elsevier Editorial Systems**  **Journal: Computers & Electrical Engineering** | **ID is UISS-2015-0077**  **05 Issue-02 of IJRET** | | **8/27/2015**  **2/23/2016** | | |
| **72** | **Efficient Transition of Encrypted Images with OFDM in the presence of Carrier Frequency Offset** | **Ibrahim ElDokany** | **El-Said El-Rabaie**  **Saod ElHalafawy**  **Mohamed Zein Eldin**  **Mai Shahieen**  **Naglaa Soliman** | | | **Wireless Personal Communications**  **Vol 83 N.1 July 2015** |  | | **2015** | | |
| **71** | **All optical signal processing of optical fiber Roman amplifier in advanced photonic communications engineering** | **Ahmed rashed** | **Ibrahim Eldokany**  **Abd El-Naser A**  **Sara el-tahan** | | | **Journal of telecommunication vol.25 no. 2, june 2014** |  | | **2014** | | |
| **70** | **Tradeoff between a proposed FSK and PPM schemes for MAI cancellation in OCDMA systems** | **Gamal Attia** | **I. El Dokany**  **A. Mohamed** | | | **NRCE, April 2011, Egypt** | **NTI** | | **2011** | | |
| **69** | **Continuous Phase Modulation with Chaotic Interleaving for Optical OFDM Systems** | **Rania Bakr;** | **Emad Hassan, Gamal Hussien; Ibrahim Eldokany;**  **;**  **Sami Eldolil**  **Osama Oraby;**  **Fathi Abd El-Samie** | | | **Optical and Quantum Electronics. The manuscript number is OQEL-D-13-00403R2**  **Vol.47, No.8, pp 2489-2506** | **springer** | | **2015** | | |
| **68** | **SUPPORTING DISTRESS SIGNALS OVER LOW EARTH ORBIT MOBILE SATELLITE SYSTEMS FOR EMERGENCY INFORMATION ACQUISITION** | **gamal etman** | **fathi sayed**  **dr\_moawad**  **Sayed EL- Rabaie**  **Dr. Ibrahim El Dokany**  **Dr. Osama Oraby**  **, Saleh Alshebeili**  **Mostafa Abd Nofal** | | | **International Journal of Information Acquisition**  **Vol. 9, Nos. 3&4 (2013)** | **[IJLEO\_54259]** | | **2014** | | |
| **67** | **An efficient MAI cancellation technique in Optical CDMA** | Gamal A. Husseina | Saied M. Abd El-attyb,c,  Osama Aly Orabyb,Abd El-Naser A. Mohamedb, Ahmed S. Elkoranyb, Ibrahim Eldokanyb,  Moawad I. Dessoukyb, El-Sayed M. El-Rabaieb, Saleh A. Alshebeilid, F.E. Abd El-Samie | | | article in press  Optic - Int. J. Light Electron Opt. (2014), | Reference: IJLEO54259 | | March 12, 2014 | | |
| **66** | **Efficient Pulse Position Modulation for Performance Enhancement of Optical CDMA** | **fathi sayed** | **dr\_moawad**  **Sayed EL- Rabaie**  **Dr. Ibrahim El Dokany**  **Dr. Osama Oraby** | | | **Journal of Optics** | **Ref.:  Ms. No. OPTI-D-13-00036R1** | | **, March 12, 2014** | | |
| **65** | **A Hybrid Approach for Speech Enhancement** | **Eman A.Elshehaly** | **, Ibrahim M. Eldokany, Sami A. El-Dolil,**  **Fathi E. Abd El-Samie** | | | CiiT journal |  | | **2014** | | |
| **64** | **Periodic flow in elastic tubes as models of arteries** | **Ismail A. Kholief** | **I. M. El-Dokany** | | | **Journal, Faculty of Electronic Engineering** |  | | **2014** | | |
| **63** | **"   Multiple Access Interference Cancellation Technique in Optical CDMA Systems, “** | **.      Gamal A. Hussein** | **Abd El-Naser A. Mohamed, Osama Aly Oraby, Emad S. Hassan, Ibrahim Eldokany, El-Sayed M. El-Rabaie, Moawad I. Dessouky, Saleh A. Alshebeili, and F. E. Abd E L- Samie** | | | **Photonic Network Communications December 2013, Volume 26, Issue 2-3, 74-83** |  | | **2013** | | |
| **62** | **Light wave transmission through free space using atmospheric laser links with adaptive equalization** | **Gamal A. Hussein** | **Abd El-Naser A. Osama A. Oraby**  **Emad S. Hassan**  **Ibrahim Eldokany**  **El-Sayed ElRabaie**  **Moawad Dessouky**  **Saleh A. Alshebeili**  **Fathi Abd El-Samie** | | | **Optical Engineering**  **52(7), 077102 (July 2013)** |  | | **2013** | | |
| **61** | **Upgrading Efficiency and Improvement of the**  **Performance of Broadband Wireless Optical Access**  **Communication Networks** | **Ibrahim M. El-dokany1** | **Abd El–Naser A. M Ahmed Rashed3\*, Amina El-Nabawy4** | | | **International Journal of computer science & and Information Security (IJCSIS) Vol. 9, No1 , January 2011, USA** | **USA** | | **2011** | | |
| **60** | **Combating performance degradation in optical channels using successful noise reduction adaptive equalizer** | **Gamal Attia** | 1. **El dokany and A.Mohamed** | | | **28th** NRCE, April 2011, Egypt | **NTI** | | **2011** | | |
| **59** | **Capacity and security enhancement in optical CDMA systems** | **Gamal Attia** | 1. **El dokany and A.Mohamed** | | | NRCE, April 2011, Egypt | **NTI** | | **2011** | | |
| **58** | **Ultra wide wavelength multi plexingl Demultiplexing conventional arrayed waveguide grating (AWG) devices for multi band applications** | **Ibrahim M. El-dokany1** | 1. **Abd El–Naser A. M Ahmed** 2. **Ahmed Nabil Zaki Rashed** 3. **Mahmoud M. A. Eid** | | | **International Journal of computer science & and Information Security (IJCSIS) Vol. 9, No1 , January 2011, USA** | **USA** | | **2011** | | |
| **57** | **Efficient transceiver architecture to mitigate the effect of MAI in optical CDMA** | **G. A. Husse** | 1. **I. M. Eldokany,** 2. **Abd El–Naser A. M Ahmed,O. A. Oraby,** | | | **Proc. Of the ICCES 2010 conference, Ain Shams, Cairo. November 30,** | **Ain Shams** | | **2010** | | |
| **56** | **“Performance Evaluation of Optical Code Division Multiple Access (OCDMA) Systems with Chaotic Spreading Codes Based on Baker Map”** | **G. A. Hussein** | **I. M. Eldokany, A. A. Mohamed, O. A. Oraby, F. E. Abd EL-Samie** | | | **Proceedings of the URSE National Radio Science Conference (NRSC), (16-18(March 2010 conference, Menouf, Egypt.** |  | | **2010** | | |
| **55** | **High Resolution Image Acquisition from MR and CT Scans Using the Curvelet Fusion Algorithm with Inverse Interpolation Techniques”** | **F. E. Ali** | **I. M. El-Dokany, A. A. Saad, W. Al-Nuaimy and F. E. Abd El-Samie** | | | **Journal of Applied Optics, Vol. 49, No. 1, pp. 114-125,**  **Optical Society of America, 2010 (Impact Factor: 1.748, No. of citations 1).** |  | | **2010** | | |
| **54** | **Curvelet transform approach for fusion of MR and CT images** | **F. E. Ali** | **I.M. El-Dokany**  **, A. A. Saad,**  **F. E. Abed El-Samie** | | | **Journal of Modern Optics, Vol. 57, No. 4, pp. 273–286, 2010, Taylor and Francis** |  | | **2010** | | |
| **53** | **نحو نظام للمؤهلات المهنية المصريةالعامة**  **General Egyptian National Vocational Qualification (ENVQ, GENVQ)**  **الدراسة باللغة العربية** | **I.M. El-Dokany** | **------** | | | **تم ارسال الدراسة لكل من وزير التعليم العالي- وزير التنمية الادارية – وزير العمل – رئيس جامعة المنوفية – مجلس الكلية وأخيرا الى رئيس اتحاد العمال فى مصر وأيضا الى رئيس الجامعة العمالية** |  | | **2009** | | |
| **52** | **Simultaneous fusion and interpolation of MR and CT images (1)** | **F. E. Ali** | **I.M. El-Dokany**  **, A. A. Saad,**  **F. E. Abed El-Samie** | | | **Submitted to applied optical engineering** |  | | **2009** | | |
| **51** | **Curvelet fusion of MR and CT images** | **F. E. Ali** | **I.M. El-Dokany**  **, A. A. Saad,**  **F. E. Abed El-Samie** | | | **Progress in Electromagnetic Research C, Vol. 3 pp.215-224** |  | | **2008** | | |
| **50** | **Fusion of MR and CT images using the curvelet transform** | **F. E. Ali** | **I.M. El-Dokany**  **, A. A. Saad,**  **F. E. Abed El-Samie** | | | **25th NRSC, March 18 -20** | **Tanta University** | | **2008** | | |
| **49** | **Simultaneous fusion and interpolation of MR and CT images** | **F. E. Ali** | **I.M. El-Dokany**  **, A. A. Saad,**  **F. E. Abed El-Samie** | | | **ICCTA conference 2008** | **Alexandria University** | | **2008** | | |
| **48** | **Teaching engineering model in the scope of coordination between middle and higher education and university engineering levels**  **البحث منشور باللغة العربية بعنوان نموذج تعليم تقنى في اطار التنسيق بين التعليم العالي المتوسط والتعليم الهندسي الجامعي – في ندوة التنسيق بين التعليم العالي المتوسط والتعليم الجامعي – دمشق 4 –1993** | **I.M. El-Dokany** | | **------** | | **Symposium coordination between middle and higher education and university engineering levels** | **Damascus**  **Syria** | | **1993** | | |
| **47** | **Developed model to ab- grading teaching plans for engineering faculties through determining the meaning of technology transfer and engineering activities requirements**  **البحث منشور باللغة العربية بعنوان نموذج لتطوير الخطط الدراسية لكليات الهندسة من خلال تحديد مفهوم نقل التكنولوجيا وأوجه الأنشطة الهندسية بندوة جودة التعليم الهندسي واحتياجات المجتمع – القاهرة 23-26/11/1992** | **I.M. El-Dokany** | | **------** | | **Symposium engineering teaching quality and society requirements** | **Cairo**  **Egypt** | | **1992** | | |
| **46** | **Determining of technology transfer as parameter to develop teaching plans in engineering faculties**  **البحث منشور باللغة العربية بعنوان تحديد مفهوم نقل التكنولوجيا – مدخل (2) لتطوير الخطط الدراسية لكليات الهندسة – بالندوة نقل وتوطين التكنولوجيا – دمشق – سوريا** | **I.M. El-Dokany** | | **------** | | **Symposium transfer and nationalization the technology** | **Damascus**  **Syria** | | **1991** | | |
| **45** | **The meaning of applied engineering and engineering activities (1) to develop teaching plans in engineering faculties**  **البحث منشور باللغة العربية بعنوان مفهوم الهندسة التطبيقية وأوجه الأنشطة الهندسية – مدخل (1) لتطوير الخطط الدراسية لكليات الهندسة بالندوة دور الهندسة التطبيقية – مؤتة – الأردن** | **I.M. El-Dokany** | | **------** | **Symposium in Roll of applied engineering** | | **Moata Jordon** | | **1990** | |
| **44** | **Curriculum development for Arab Engineering Faculties through the required technology transferee and engineering activities** | **I.M. El-Dokany** | |  | **Symposium transfer and nationalization the technology** | | **Damascus**  **Syria** | | **1991** | |
| **43** | **Dimensionless thermo-optic figure of merit for optical fiber communication links** | **F. El-Halfway** | | **E. A. El- Badawy,**  **I.M. El-Dokany,**  **E. M. Hasanein** | **AMSE International conference modeling and simulation, March 1987** | | **Cairo** | | **1987** | |
| **42** | **Optimization of self – trapping of optical rays in biquadratic refractive index fibers** | **F. El-Halfway** | | **E.A. El-Halfway**  **E. A. El- Badawy,**  **I.M. El-Dokany,**  **E. M. Hasanein** | **AMSE International conference modeling and simulation, March 1987** | | **Cairo** | | **1987** | |
| **41** | **Frequency response of thin polysiloxane films** | **S.K.kattab** | | **R.S. Sourial,**  **I.M. El-Dokany,**  **Y. Segui** | **2nd International conference on microelectronic engineering and its application, December 1987** | | **El-Kanater, Egypt** | | **1987** | |
| **40** | **Infrared spectroscopy of plasma polymerized hexamethyidisiloxane** | **S.K.kattab** | | **R.S. Sourial,**  **Y. Segui,**  **I.M. El-Dokany** | **12th international congress for statistical, computer science, social and demographic research, Vol. 5 , ES session** | | **Ain Shams University** | | **1987** | |
| **39** | **Tracking performance of the filter and square bit synchronizer for different pre-filters and for NRZ-L and bi-phase – L input signals** | **El - Moghazy** | | **I.M. El-Dokany,**  **M. M. Nasser,**  **S. A. Khamiss** | **11th international congress for statistical, computer science, social and demographic research, Vol. 5, ES session** | | **Ain Shams University** | | **1986** | |
| **38** | **Ray tracing in bi-quadratic – index optical fiber cables** | **F. El-Halfway** | | **E. A. El- Badawy,**  **I.M. El-Dokany,**  **E. M. Hasanein** | | **1st international –Aram conference on Elec. System,** | | **Algeria** | | **1986** |
| **37** | **Thermal processes in optical fibers** | **F. El-Halfway** | | **E. A. El- Badawy,**  **I.M. El-Dokany,**  **E. M. Hasanein** | | **AMSE International conference modeling and simulation, September 1986** | | **Italy** | | **1986** |
| **36** | **Reduction of thermal effects in optical fibers by Irradiance tailoring** | **F. El-Halfway** | | **E. A. El- Badawy,**  **I.M. El-Dokany,**  **E. M. Hasanein** | | **AMSE International conference modeling and simulation, September 1986** | | **Italy** | | **1986** |
| **35** | **Automated examination management (computerized university undergraduate examinations)** | **I.M. El-Dokany** | | **A. A. Montasser** | | **Convention Informatique 85,** | | **Paris, France** | | **1985** |
| **34** | **Measuring the air craft speed by using navigation digital computer** | **E. Garas** | | **S. Abou El-Soud,**  **I.M. El-Dokany** | | **8th World computer congress, Tokyo** | | **Japan** | | **1984** |
| **33** | **Micro-electronic and its application in micro-computers** | **I.M. El-Dokany** | | **-------** | | **Seminar on micro-electronic and microcomputers, in cooperation with UNESCO/ROSTAS, 10-15 November, 84** | | **Menouf**  **Egypt** | | **1984** |
| **32** | **Calculation and tabulation of main navigation date** | **S. Abou El-Soud,** | | **Said Yousef.**  **I.M. El-Dokany** | | **8th World computer congress, Tokyo** | | **Japan** | | **1984** |
| **31** | **Computer program dispel for design of phase locked loop PLL** | **Said Yousef** | | **I.M. El-Dokany,**  **S. Abdel Monsem** | | **IEEE, p. 362** | |  | | **1983** |
| **30** | **Article Solution of XÂ¿= A1X + XA2 + D, X (0) = C and receding horizon problem** | **E.H. El-Konyaly** | | **A. Sobaih I.M. El-Dokany** | | **Electronics Letters 02/1980; 16(17):657 - 658. DOI: 10.1049/el:19800466** | |  | | **1980** |
| **29** | **On the determination of a standardized set of human body measures – A case study** | **I.M. El-Dokany** | | **M. A. Foda,**  **S. M. rashad** | | **IFAC workshop on control technology for developing countries, 6-8 September** | | **Cairo** | | **1980** |
| **28** | **Management automation of Menoufia University, the human dimensions** | **I.M. El-Dokany** | | **M. A. Foda** | | **Convention Informatique 80, p. 1519** | | **Paris, France** | | **1980** |
| **27** | **On the managerial aspects of computer system utilization in universities** | **I.M. El-Dokany** | | **M. A. Foda** | | **Convention Informatique 80, p. 1525** | | **Paris, France** | | **1980** |
| **26** | **Protected high efficiency and simple fabricated silicon solar cell** | **A. O. Attia** | | **A. A. Montasser**  **I.M. El-Dokany,** | | **2nd scientific conference for Egyptians aboard, March 1980** | | **London**  **England** | | **1980** |
| **25** | **AC power generation using solar cell** | **A. O.Attia** | | **A. A. Montasser,**  **I.M. El-Dokany** | | **2nd scientific conference for Egyptians aboard, March 1980** | | **London**  **England** | | **1980** |
| **24** | **Optimizing of the available solar cells power by sun tracking (I)** | **A.M. Montasser** | | **A. O. Attia,**  **I.M. El-Dokany** | | **2nd scientific conference for Egyptians aboard, March 1980** | | **London**  **England** | | **1980** |
| **23** | **Design of controlled internal resistance solar cell array** | **A. O. Attia** | | **A. A. Montasser,**  **S. M. Wally**  **I.M. El-Dokany,** | | **3rd IFAC conference on system approach for development, November 1980** | | **Rabat**  **Morocco** | | **1980** |
| **22** | **Synthesis of band pass filters using two operational amplifiers** | **Said Yousef** | | **I.M. El-Dokany,** | | **1980 IEEE international symposium on circuits and systems, April 1980** | | **Houston**  **USA** | | **1980** |
| **21** | **Accuracy of noise modulated radio altimeter** | **S. Abo El-Soud** | | **E. Grass,**  **I.M. El-Dokany** | | **Tentative issue of IEEE transaction of AES Vol. 16, N5, September 1980** | |  | | **1980** |
| **20** | **استخدام الحاسبات الالكترونية في شئون التعليم ومتابعة الطلاب** | **ابراهيم محمد الدكانى** | | **احمد محمد محروس**  **احمد على منتصر** | | **مؤتمر الفكر العلمي في خدمة المجتمع المصري – الجمعية المصرية لبحوث العمليات** | | **القاهرة** | | **1980** |
| **19** | **Digital simulation of a system for measuring the mean frequency of Gaussian spectrum** | **E. Grass,** | | **S. A. Soud,**  **I.M. El-Dokany** | | **2 3rd Midwest symposium on circuits and systems, August 1980** | | **Toledo, Ohio**  **USA** | | **1980** |
| **18** | **Contribution to RMS frequency deviation values for FM-FDM radio relay systems** | **M. F. El-Shimny** | | **I.M. El-Dokany** | | **Bulletin institute polytechnic “CHEORCHE GHEORGHU – DEJ” April 1980, Bucharest, Romania** | | **Romania** | | **1980** |
| **17** | **Optimal pre – emphasis on FM-FDM radio systems** | **M. F. El-Shimny** | | **A. O. Attia,**  **I.M. El-Dokany** | | **Bulletin institute polytechnic “CHEORCHE GHEORGHU – DEJ” April 1980, Bucharest, Romania** | | **Romania** | | **1980** |
| **16** | **Optimizing of the available solar cells power by sun tracking (II)** | **A.M. Montasser** | | **A. O. Attia,**  **I.M. El-Dokany** | | **3rd IFAC conference on system approach for development, 24-27 /11/ 1980** | | **Rabar**  **Morocco** | | **1980** |
| **15** | **Indirect technique for identification of noisy plant in closed loop system** | **A.M. Montasser** | | **Said yousef,**  **A. O. Attia**  **I.M. El-Dokany** | | **2 3rd Midwest symposium on circuits and systems,**  **4-5 August 1980** | | **Toledo, Ohio**  **USA** | | **1980** |
| **14** | **Threshold level for Doppler signals detected by phase locked loop (calculation and analysis)** | **Said Yousef** | | **I.M. El-Dokany,**  **S. A. Soud,**  **E. Grass** | | **5th conference on automatic Control and systems engineering, November 1979** | | **Cairo** | | **1979** |
| **13** | **Digital phase measurement by PLL** | **Said Yousef** | | **I.M. El-Dokany,**  **A. A. Montasser** | | **5th conference on automatic Control and systems engineering, November 1979** | | **Cairo** | | **1979** |
| **12** | **Three stage supper composite transistors** | **Said Yousef** | | **I.M. El-Dokany,**  **S. A. Soud,** | | **Military scientific proceeding, Cairo** | |  | | **1979** |
| **11** | **A merit factor as a measure of the stability of IC composite transistors** | **Said Yousef** | | **I.M. El-Dokany,**  **A. O. Attia** | | **Military scientific proceeding, Cairo** | | **Cairo** | | **1979** |
| **10** | **Accuracy consideration of digital range measurements** | **Said Yousef** | | **S. A. Soud,**  **I.M. El-Dokany** | | **Military scientific proceeding, Cairo** | | **Cairo** | | **1979** |
| **9** | **BIT synchronizer using simulation techniques** | **Ali El-mogahazy** | | **I.M. El-Dokany,**  **M. M. Nassar , S.A. khamiss** | | **Military scientific proceeding, Cairo** | | **Cairo** | | **1979** |
| **8** | **Optimizing of the Ge – single crystals – surfaces quality for alloyed and alloyed diffused transistor** | **A. M. Hassen** | | **A. O. Attia,**  **I.M. El-Dokany** | | **Military scientific proceeding, Cairo** | | **Cairo** | | **1979** |
| **7** | **Some methods for identification a linear plant in closed loop systems** | **A.M. Montasser** | | **A. O. Attia,**  **I.M. El-Dokany** | | **4th conference on automatic control and systems engineering ,27-29 November 1978** | | **Cairo** | | **1978** |
| **6** | **Application of RF sputtering deposition and sputter etching in RMOS integrated circuits** | **A. O. Attia** | | **I.M. El-Dokany,**  **N. Saleh** | | **Open conference of microelectronic, January 1978** | | **Cairo** | | **1978** |
| **5** | **N – Channel MOS tetrode for high speed micro-computing circuits** | **A. O. Attia** | | **A. A. Montasser,**  **I.M. El-Dokany,**  **M. E.S. Nagi** | | **Open conference of microelectronic, January 1978** | | **Cairo** | | **1978** |
| **4** | **Simplified theoretical treatment of the problem of film thickness distribution sputtered by RF sputtering** | **I.M. El-Dokany** | | **------** | | **Military scientific proceeding, Cairo, Vol. X, No.24,**  **January 76** | | **Cairo** | | **1976** |
| **3** | **Simplified theoretical treatment of the problem of film thickness distribution sputtered by RF sputtering, considering the effect of practical uniformity and directionality of the ion energy** | **I.M. El-Dokany** | | **------** | | **Military scientific proceeding, Cairo, Vol. XI, No.25, July 76, pp93 - 104** | | **Cairo** | | **1976** |
| **2** | **Examination of thin film properties deposited by HF plasma sputtering** | **I.M. El-Dokany** | | **------** | | **Military scientific proceeding, Cairo, Vol. IX, No.23,**  **July 75** | | **Cairo** | | **1975** |
| **1** | **The effect of film stoichiometry on the etching rate** | **I.M. El-Dokany** | | **------** | | **Military scientific proceeding, Cairo, Vol. I X, No.23,**  **July 75** | | **Cairo** | | **1975** |

**Saturday, March 2017**

**File: publication table (1)**

Published Books

Prof. Dr. Ibrahim Mohamed El – Dokany

1. Semiconductor and Microcircuit Technology

I. M. El-Dokany

Issued No. 3368, 1977, Cairo, Egypt

1. Semiconductor Devices

I. M. El-Dokany

Issued No. 3378, 1977, Cairo, Egypt

1. Basic Electronics

I. M. El-Dokany

Issued No. 2330, 1988, Cairo, Egypt

1. Technology and Society

للأستاذ الدكتور / ابراهيم محمد الدكانى

Issued in Jordon through Yarmouk University in Arabic Language, year 2000

5 – المدخل للعلوم الهندسية

Issued in Jordon through Yarmouk University in Arabic Language, year 2003

6 - **الإلكترونيات) أشباه الموصلات والأفلام السميكة والرقيقة (**

**تم إيداع الكتاب بدار الكتب والوثائق القومية برقم 5638 /2016 , الترقيم الدولي 4 – 3825 – 90 – 977 - 978**

**بتاريخ 23 / 2 / 2016 – القاهرة - جمهورية مصر العربية**

**7 - إلكترونيات الجيل الثاني والتزاوجات العلمية**

**تم إيداع الكتاب بدار الكتب والوثائق القومية برقم 4748 /2017 و الترقيم الدولي 978 – 977 – 90 – 4674 - 7**

**بتاريخ 8 / 2 / 2017 – القاهرة - جمهورية مصر العربية**

**8 -إلكترونيات الجيل الثالث**

**تم إيداع الكتاب بدار الكتب والوثائق القومية برقم 4747/2017 و الترقيم الدولي 978 – 977 – 90 – 4673 - 5**

**بتاريخ 8 / 2 / 2017 – القاهرة - جمهورية مصر العربية**