Khairy Fathy Abd El-Sayed Sayed

Citations	
h-index	

Scopus 62 5 Google Scholar 164 8



Profile

Name	:	Khairy Fathy Abd El-Sayed Sayed
Nationality	:	Egyptian.
Marital Status	:	Married
Military Service	:	Finished

Education:

Education	PHD in Electrical Engineering, April 2013 Assiut University, Egypt
PHD Thesis	Analysis, design and control of stand-alone and grid connected PV systems
Post Graduate Studies	M.Sc in Electrical Engineering, August 2007 Kyungnam University, South Korea
M.Sc. Thesis	A Study on Soft Switching PWM DC-DC Power Conditioning Converters for Energy Conversion Applications.
B.Sc.	B.Sc. in Electrical Engineering, Power and Machines Section, Assuit University, June 1997
B.Sc. Project	Voltage Flicker due to Arc Furnaces Load and Welding Machines Problems and Solutions

Experience

Current job

Assistant Professor, Department of Electrical Engineering, Sohag University, Egypt

- Lecturing courses for undergraduate students:
 - Electrical Machines
 - Power Electronics
 - Power system analysis
 - Electrical Circuits
 - Electromagntic fields
 - Energy conversion and utilization
 - Energy Economics
 - Electrical Installation & Drawing.

Students Graduation Projects

- Multi-functions Surveying RC Remote Controlled Unmanned Aerial Vehicle UAV
- Smart Grid Communications using Wireless Communications
- Vehicle Tracking Using GSM System
- RFID Smartcard based Access Control System

Research Interests

Research interests include renewable Energy, utility interactive power conditioner for renewable energy sources , Stand-alone and grid connected PV systems, anti-islanding algorithms for grid-connected solar

photovoltaic systems, wind energy conversion systems, soft switching DC-DC power converter topologies, high frequency inverters and power factor correction, Protection and control of microgrid and smart grid.

Funded Research Projects

I participated in the following Research Projects

- Design of power conditioner systems for Fuel Cell implemented in Kyungnam University
- Power conditioner for Solar Photovoltaic interface (Daihen Corporation, Japan).
- Soft Switching DC-DC power converter for Arc welding (Daihen Corporation, Japan)
- Fast battery charger implemented in Korea Electro-technology Research Institute (KERI).
- High voltage magnetron power supply implemented in Korea Electro-technology Research Institute (KERI).
- A Stand-alone residential PV system (STDF Egypt).
- A hybrid Solar-Wind Generation Based Micro-Grid for the Irrigation System of A Major Land Reclamation Project in Egypt-Case Study of the Toshka Project (STDF Egypt).

Previous Job (industrial experience)

Electrical Engineer in Middle Egypt Electricity company (August 1999 to September 2008)

- Design and Installation of Control Center LV Distribution System, air conditioning systems, Lighting Systems, UPS and Fire Alarm Systems.
- Testing and commissioning of Control Center Master station Hardware, software, Communication system hardware, Outstation Hardware and software, SCADA language, RTU software, System Management and Power Management Systems.
- Working in DMS (SCADA) Project, Technical Analysis of SCADA system.
- Installation of Digital relays, Digital Meters, Remote Terminal Unit RTU
- Installation of SCADA system project (Installation works in Substations, Distribution points and Distribution Transformers, control room and UPS systems)
- Participation in Factory Acceptance Test for Middle Egypt Electricity SCADA system project in Foxboro premises Rome, Italy from 22/11 to 30/11/2002.
- Distribution Management System (DMS) operation Engineer, Protection, Maintenance, and Reporting activities related to Distribution Power System.
- Participate in Revenue Recovery Program for Middle Egypt electricity company, this program include protection coordination, loss minimization and load flow study.
- Substation automation and Micro-SCADA systems.
- Background in power application software for Supervisory Control and Data Acquisition, SCADA/Distribution Management System (DMS) applications, load management systems, DTS dispatcher training simulator and switching management systems.

Awards And Honors

Best Student Paper Award at the 57 annual conference of the International Appliances Technical Conference IATC2006 held at the Crowne Plaza Chicago, USA, March 27-29, 2006 for the paper entiteld "Dual Mode Pulse Modulated Soft-Switching series Load Resonant Inverter with active Edge Resonant Snubber for High Frequency Induction Heating Appliances

<u>Training</u>

- 1-Training in Middle Egypt Electricity Company on Operating and Maintenance of Distribution Substations, MV Protection Equipment And MV Fault Detection Systems .
- 2- Training in Network Training Center In Cairo on Remote Terminal Unit
- 3-Training in IT Center of Assuit University On Networking & Windows NT
- 4-Training in Assiut Electricity Distribution Sector Training Center On Installing
- and Maintenance of single and Three Phase Energy Meters.

- 5- Unix User and Administration at institute of national planning from 3/3/2002 to 11/4/2002.
- 6- System Integrator Engineer from 6/10/2002 to 30/11/2002 at **Foxboro** SCADA company in ROME , Italy This course includes:

SCADA System Overview, Hardware overview, Operating system, Relational data base, Graphical interface, Report generation, Display building, Power application software, Data acquisition and alarms, SCADA language, RTU software and Power Management Systems.

Reviewer for International Journals and Conferences

 Reviewed papers submitted to the Journal of IET Electric Power Applications, the Journal of IET Renewable Power Generation, the IEEE Transactions on Industry Applications, the IEEE Transactions on Power Electronics, the Journal of Electric Power Components and Systems.
Reviewed several papers submitted to IEEE International Conferences.

Communication and Presentations Skills

International conferences Speaking

Presentation of my papers in international conferences and in Domestic conferences (in Korea) I have presented my papers in the following international conferences

- 1- PEDS 2005 (International Conference on Power Electronics and Drive Systems), Kuala Lumpur, Malaysia.
- 2- ICIT 2005 (International Conference on Industrial Technology), Hong Kong.
- 3- PEMD 2006 (Power Electronics and Machine Drive Conference), Dublin, Ireland.
- 4- IPEMC 2006 (International Power Electronics and Motion Control Conference), Shanghai, China.
- 5- ICEMS 2006 (International Conference of Electrical Machines and Systems), Nagasaki, Japan.
- 6- PESC 2006 (Power Electronics Specialists Conference), Korea.
- 7- ICEE 2006 (International conference of Electrical Engineering), Korea.
- 8- Power Electronics Technology 2006, Long Beach, California, USA.
- 9- IEE Japan Annual Conference 2007, Toyama, Japan.
- 10- IEEE Middle East Power System Conference 2008, Aswan, Egypt.
- 11- IEEE ICEMS 2009, Tokyo, Japan
- 12- IEEE ICPE 2011, Korea.
- 13- MEPCON 2012, Egypt
- 14- INTELEC 2013, Germany
- 15- IPEC 2014 Hiroshima, Japan

Computer Skills:

- Programming Language: Fortran, Visual Basic, C Programming languages
- Matlap, Simulink, PSIM6.1, MathCAD, PSpice, Orcad, Simplorer, Maxwell 2D
- AutoCAD, Designer
- Operating Systems: Unix operating system (User and Administration) nd Windows NT.
- SCADA/DMS software
- Microsoft office(Word, Excel, Power Point, Access) and Microsoft project.

Professional Affiliations

IEEE student member

KIEE member (Korean Institute of Electrical Engineers)

KIPE member(Korean Institute of Power Electronics)

Books Published

1- Transformers and Magnetic Circuits (in Arabic).
1972 / 2011 المحولات والدوائر المغناطيسية

م الدولي (قدم الإيداع 2011 / 19/20 المحولات والدوالدر المعناطيسية. 2- Basics of Power Systems(in Arabic)

رقم الايداع 2010/2203 أساسيات نظم القوى الكهربائية 5-440-105-3 الترقيم الدولي

Research Achievement List <u>Journal papers</u>

No.	Paper title	Authors names	Journal
1	Performance of Induction Heating Power Supply	Khairy Sayed, and Mutsuo	Journal of Electrical Power
	Using Dual Control Mode PWM-PDM High	Nakaoka	Components and Systems,
	Frequency Inverter		Vol. 43(2):1–10, 2015.
2	A ripple current minimisation based single phase	Khairy Sayed, Mazen	International Journal of Power
	PWM inverter	Abdel-salam, Adel Ahmed,	Electronics, Vol. 6, No. 3, pp.
		Mahmoud Ahmed	201-223, 2014
3	A New High Voltage Gain Dual Boost DC-DC	Khairy Sayed, Mazen	Journal of Electrical Power
	Converter for PV Power Systems	Abdel-salam, Adel Ahmed,	Components and Systems,
		Mahmoud Ahmed	Vol. 40, No. 7, pp: 711-728,
			2012.
4	A New High Frequency Linked Half-Bridge Soft-	Khairy Sayed, Keiki	IET Power Electron., Vol. 3,
	Switching PWM DC-DC Converter with Input DC	Morimoto, S. K. Kwon and	Iss. 5, pp. 774–783, 2010.
	Rail Side Active Edge Resonant Snubbers	Mutsuo Nakaoka	
5	A Novel Prototype of Duty Cycle Controlled Soft-	Khairy Fathy, Keiki	KIEE Journal of
	Switching Half-Bridge DC-DC Converter with Input	Morimoto, Soon Kurl	Electrical Engineering &
	DC Rail Active Quasi Resonant Snubbers Assisted	Kwon and Mutsuo	Technology Vol. 2, No.
	by High Frequency Planar Transformer,	Nakaoka	1, pp.89 ~97, March 2007
6	A Novel Quasi-Resonant Snubber-Assisted ZCS-	Khairy Fathy, Soon Kurl	KIPE JPE, Journal of Power
	PWM DC-DC Converter with High Frequency Link	Kwon, Mutsuo Nakaoka	Electronics, Vol. 7, No. 2,
			April 2007, pp: 124-131
7	DC Rail Side Series Switch and Parallel Capacitor	Keiki Morimoto, Khairy	KIPE JPE, Journal of Power
	Snubber-Assisted Edge Resonant Soft-Switching	Fathy, Hiroyuki Ogiwara,	Electronics, Vol. 7, No. 2,
	PWM DC-DC Converter with High-Frequency	Hyun Woo Lee and Mutsuo	April 2007
	Transformer Link	Nakaoka	
8	A Novel Type High Frequency Transformer Linked	Khairy Fathy, Sadahiko	Bulletin of College of
	Soft-Switching PWM DC-DC converter with Input	Ohgaki, Keiki Morimoto,	Industrial Technology, Hyogo
	DC Busline High and low Side Active Edge	Hyun Woo Lee, Mutsuo	"Japan, March 2006, pp: 59-
	Resonant Snubbers	Nakaoka	66.
9	Advanced Induction Heating Equipment Using Dual	Khairy Fathy, Soon Kurl	KIPE JPE, Journal of Power
	Mode PWM-PDM Controlled Series Load Resonant	Kwon and Mutsuo Nakaoka	Electronics, Vol. 7, No. 3,
	Tank High Frequency Inverters		July 2007, pp 246-256
10	Boost-Half Bridge Single Power Stage PWM DC-	Soon Kurl Kwon Khairy F.	The Journal of Mechanical
	DC Converters for PEM-Fuel Cell Stacks	A. Sayed	Science and Technology, vol.
			8, no. 3, pp.239-247, 2008

International Conferences

No.	Paper Title	Authors Names	Conference
1	32V-300A/60kHz Edge Resonant Soft-	Tetsuya Etoh, Tarek Ahmed	Proceedings of The 31st Annual
	Switching PWM DC/DC Converter with DC	,Eiji Hiraki, Keiki	Conference of the IEEE Industrial
	Rail Series Switch-Parallel Capacitor Snubber	Morimoto, Khairy Fathy,	Electronics Society IECON05,
	Assisted by High-Frequency Transformer	Nabil A. Ahmed Hyun Woo	Nov. 2005, pp: 1159-1165.
	Parasitic Components	Lee, Mutsuo Nakaoka,	
2	Switched Capacitor Snubber Assisted Zero	Manal H. Hashem, Nabil A.	Proceeding of The Sixth
	Current Soft Switching PWM High Frequency	Ahmed, Eiji Hiraki, Khairy	International Conference on Power
	Inverter with Lossless Inductive Snubbers	Fathy, Hyun Woo Lee and	Electronics and Drive Systems
		Mutsuo Nakaoka	IEEE-PEDS 2005, pp: 198-204.
3	PWM/PDM Dual Mode Controlled Soft	Khairy Fathy, Yuta Miura,	Proceeding of IEEE International
	Switching Multi Resonant High-Frequency	Kenji Yasui, Izuo Hirota,	Conference of Industerial
	Inverter	Hideki Omori, Hyun Woo	Technology IEEE-ICIT 2005, pp:
		Lee, and Mutsuo Nakaoka	1450-1455.
4	A Novel Soft-Switching PWM HB DC-DC	Nabil A. Ahmed, Khairy	The Proceeding of The Institute of
	Converter with DC Rail High and Low Side	Fathy, Keiki Morimoto, Eiji	Electronics, Information and
	Active Edge Resonant Snubbers Assisted by	Hiraki, Hyun Woo Lee and	Communication Engineers
	High Frequency Transformer Parasitic	Mutsuo Nakaoka	Technical Report of IEICE 2006.

	Components		
5	Dual Mode Pulse Modulated Soft-Switching	Khairy Fathy, Nabil A.	The Proceeding of International
	Series Load Resonant Inverter with Active Edge	Ahmed, Ki Young Suh,	Appliances Technical Conference
	Resonant Snubber for High Frequency	Hyun Woo Lee, Mutsuo	2006
	Induction Heating Appliances	Nakaoka	
6	A Novel Soft-Switching PWM DC/DC	Khairy Fathy, Keiki	The Proceeding of IEE-PEMD
	Converter with DC Rail Series Switch-Parallel	Morimoto, Nabil A. Ahmed,	Conference, Dublin, Ireland, April
	Capacitor Edge Resonant Snubber Assisted by	Hyun Woo Lee, and Mutsuo	2006, pp:242-246.
	High-Frequency Transformer Components	Nakaoka	
7	A Novel Switched Capacitor Lossless Inductors	Khairy Fathy, Soon Kurl	The Proceeding of IEE-PEMD
	Quasi-Resonant Snubber Assisted ZCS PWM	Kwon, Ki Young Suh, Hyun	Conference, Dublin, Ireland 4-6
	High Frequency Series Load Resonant Inverter	Woo Lee, Eiji Hiraki and	April 2006, pp:141-145.
		Mutsuo Nakaoka	
8	A New Soft-Switching PWM Half-Bridge DC-	Khairy Fathy, Keiki	The proceeding of 37th IEEE
	DC Converter with High and Low Side DC Rail	Morimoto, Toshimitsu Doi,	Power Electronics Specialists
	Active Edge Resonant Snubbers	Kang Hoon Koh, Hyun Woo	Conference, June 2006, Jeju, Korea
0		Lee, Mutsuo Nakaoka	
9	A Novel Type Soft-Switching PWM Half-	Khairy Fathy, Soon Kurl	The proceeding of International
	Bridge DC-DC Converter with I wo Active	Kwon, Hyun woo Lee,	Conference on Electrical
	Euge Resoliant Shubber Arms Assisted by High	Mutsuo Nakaoka	2006 Vong Duong Desort Vorge
10	An Asymmetrical Switched Capacitor and	Khairy Fathy Keiki	The CES/IEEE International
10	Lossless Inductor Quasi-Resonant Snubber-	Morimoto, Toshimitsu Doi	Power Electronics and Motion
	Assisted ZCS-PWM DC-DC Converter with	Hvun Woo Lee and Mutsuo	Control Conference, August, 2006
	High frequency Link	Nakaoka	Shanghai, China, pp 1302-1306
11	A Novel Soft-Switching PWM Full-Bridge	Khairy Fathy, Toshimitsu	CES/IEEE International Power
	DC/DC Converter with DC Busline Series	Doi, Keiki Morimoto, Hyun	Electronics and Motion Control
	Switch-Parallel Capacitor Edge Resonant	Woo Lee and Mutsuo	Conference, August, 2006
	Snubber Assisted by High-Frequency	Nakaoka	Shanghai, China, vol. 1, pp 356-
	Transformer Leakage Inductor		360
12	A Switched-Capacitor Lossless Inductor ZCS	Khairy Fathy, Takaaki	CES/IEEE International Power
	Snubber-Assisted Series Load Resonant High	Okude, Hideki Omori, Hyun	Electronics and Motion Control
	Frequency Inverter with Dual Mode Pulse	Woo Lee and Mutsuo	Conference, Aug., 2006 Shanghai,
- 10	Modulation Scheme	Nakaoka	China, vol. 2, pp 1363-1367
13	A Divided Voltage Half-Bridge High	Khairy Fathy, Keiki	CES/IEEE International Power
	Converter with Lich and Low Side DC Beil	Morimoto, Tosnimitsu Doi,	Conf August 2006 Shanghai
	Active Edge Resonant Snubbers	Woo Lee and Mutsuo	China vol 2 pp1307 1311
	Active Edge Resonant Shubbers	Nakaoka	China, vol. 2, pp1307-1311.
14	Dual Duty Cycle Controlled Voltage Source	Khairy Fathy, Ju-Sung	CES/IEEE International Power
	Soft-Switching High Frequency Inverter with	Kang, Hiroyuki Ogiwara,	Electronics and Motion Control
	AC Load Side Reverse Blocking Switched	Bin Eiuo, H. Omori H. W.	Conference, Aug., 2006 Shanghai,
	Resonant Capacitor	Lee and Mutsuo Nakaoka	China, vol. 2, pp 1358-1362.
15	Boost-Half Bridge Single Power Stage PWM	Khairy Fathy, Hyun Woo	The International Conference on
	DC-DC Converter for Small Scale Fuel Cell	Lee, Mutsuo Nakaoka,	Electrical Machines and Systems
L	Stack		Nov., 2006, Nagasaki, Japan
16	A Novel Switched Capacitor and Lossless	Khairy Fathy, Soon Kurl	The 2006 International Conference
	Inductor Quasi-Resonant Snubbers Assisted	Kwon, Hyun Woo Lee,	on Electrical Machines and
	ZCS-PWM Soft Switching DC-DC Power	Mutsuo Nakaoka,	Systems
17	Converter		November, 2006, Nagasaki
1/	A New High Frequency Linked Soft-Switching	Knairy Fatny, I oshimitsu	41 IEEE IAS 2006 annual
	Side DC Pail Active Edge Resenant Snubbers	Woo Lee and Mutauo	conference, October 2006
	for High Performance Arc Walder	Nakaoka	
18		Khairy Fathy Hyun Woo	Power Electronics Technology
10	Boost-Half Bridge Single Stage PWM DC-DC	Lee, Mutsuo Nakaoka	conference. October 2006 Long
	Converter For Small Scale Fuel Cell Stack	200, 1.200000 Fundonu,	Beach California, USA
19	A Novel Soft-Switching PWM HB DC-DC	Khairy Fathy, Nabil A.	Power Electronics Technology
	Converter With Dc Rail High And Low Side	Ahmed, Kazunori	conference and Exhibition, October
	Active Edge Resonant Snubbers Assisted By	Nishimura, Hyun Woo Lee	2006, Long Beach California, USA
	High Frequency Transformer Parasitic	and Mutsuo Nakaoka	

	Components		
20	Boost-Half Bridge Single Power Stage PWM	I Khairy Fathy; Hyun Woo	PECon '06. IEEE International
	DC-DC Converter for Small Scale Fuel Cell	Lee; Mishima, T.; Nakaokal,	Power and Energy Conference,
	Stack	М.;	28-29 Nov. 2006 pp:426 - 431
21	Operation Analysis of a Novel High	Mishima, Tomokazu: Hiraki,	Power Conversion Conference -
21	Frequency-Link Asymmetrical Half-Bridge	Fiji: Tanaka Toshihiko: Fathy	Nagova 2007 PCC '07
	ZCS-PWM DC-DC Converter	Khairy: Nakaoka Mutsuo:	2-5 April 2007 pp:595 - 600
22	Interleaved ZCS Boost DC-DC Converters	Tilling, Fukuoku, Mutsuo,	PCIM Europe 2007 Germany
22	Using Quasi-Resonant Switch Blocks for PV	Khairy Fathy, Soon Kurl Kwon,	r entri Europe 2007, Germany
	Interface and Its Performance Evaluations	and Mutsuo Nakaoka	
23	A New Soft-Switching PWM High	Khairy Fathy Keiki Morimoto	PCIM Europe 2007 Germany
25	Frequency Half-Bridge Inverter Linked DC-	Toshimitsu Doi Tomokazu	r entri Europe 2007, Germany
	DC Converter with Diode Clamped Active	Mishima Soon Kurl Kwon and	
	Edge Resonant Snubbers	Mutsuo Nakaoka	
24	A Utility AC 400V Grid-Connected DC Rail	Keiki Morimoto Toshimitsu	The proceeding of 38th IEEE Power
2.	Side Active Edge Resonant ZVS-PWM DC-	Doi Haruhiko Manabe, Khairy	Electronics Specialists Conference
	DC Converter using High-Frequency	Fathy, Mun Sang-pil, Soon Kurl	PESC 2007, pp: 238-244
	Transformer Parasitic Components	Kwon, Mutsuo Nakaoka	1200 2007, pp. 200 211
25	Current Source ZCS PFM DC-DC Converter	Khairy F.A. Saved, B.M	The IEEE Middle East Power
	for Magnetron Power Supply	Hasanien	Systems Conference, MEPCON 08.
			Aswan, Egypt, pp:464-469
26	A High-Frequency Linked Three-Level	Hisayuki Sugimura, Laknath	Intelec09-31st, international
-	Phase-Shift ZVS-PWM DC-DC Converter	Gamage, Khairy Fathy, Soon-	telecommunication Energy
	for Distributed DC Power Feeder	Kurl Kwon, Toshimitsu Doi,	conference on, pp. 1-6, 2009.
		Mutsuo Nakaoka	
27	Interleaved ZCS Boost DC-DC Converters	Khairy F. A. Sayed, Tomokazu	The International Conference on
	Using Quasi-Resonant Switch Blocks for PV	Mishima, Hisayuki Sugimura,	Electrical Machines and Systems
	Interface	Sang-Pil Mun, Soon-Kurl Kwon	ICEMS09, pp. 1-7, Tokyo, Japan,
		and Mutsuo Nakaoka	Nov. 2009
28	Three-Level Phase Shifted soft transition	Sugimura, H. ; Fathy, K. ; Sang-	IEEE 6th International Conference
	PWM DCDC power converter with high	Pil Mun ; Doi, T. ; Mishima, T.	on Power Electronics and Motion
	frequency link for arc welders and its	; Nakaoka, M.	Control IPEMC '09, pp. 1288 -
	extended version		1294, 2009.
29	Three-Level Phase-Shift ZVS-PWM DC-DC	T. Mishima, H. Sugimura,	IEEE Applied Power Electronics
	Converter with High Frequency Transformer	Khairy Sayed, S. Kwon, M.	Conference, pp. 1230 – 1237, APEC
	for High Performance Arc Welding	Nakaoka	2010, USA
20	Machines		
30	New DC Rail Side Soft-Switching PWM	Sayed, K. ; Soon-Kurl Kwon ;	IEEE Ninth International
	DC-DC Converter with Current Doubler	Nishida, K. ; Nakaoka, M.	Conference on Power Electronics
	Rectifier		and Drive Systems (PEDS), pp. 687 –
21	New DC Beil Side Soft Switching DWM	Khaim Saved Keili Marimata	094, 2011.
51	DC DC Convertor with High Ergquerer	Soon Kurl Kuyon Votaumi	FOWER ELECTIONICS AND ECCE ASIA $(ICDE \& ECCE) 2011 IEEE 944$
	DC-DC COnvener with Fight Frequency Dianar Transformer	Nishida Mutsuo Nakaoka	International Conference on pp: 44
		Tusinda, Wutsuo Tvakaoka	
32	DC-DC Converter with Three-Phase Power	Khairy Saved Keiki	Power Electronics and ECCE Asia
52	Factor Correction for Arc Welder	Morimoto Soon Kurl	(ICPE & ECCE) 2011 IEEE 8th
		Wyon Voteymi Nichido	International Conference on pp.
		Kwon, Katsunn Nishida,	1273 - 1277, 2011.
		Mutsuo Nakaoka	
33	Modeling and Simulation of PV Arrays	Khairy Sayed, Mazen Abdel-	ASME International Mechanical
		Salam, Mahmoud Ahmed,	Engineering Congress & Exposition,
		Adel A. Ahmed, "	IMECE2010-38969, pp:1-8,
			vancouver, British Columbia,
24	Numerical Circulation of This T'	Khaim Courd March Al. 1.1	Canada, November 12-18, 2010.
54	Numerical Simulation of Thin-Film	Knairy Sayed, Mazen Abdel-	ASME International Mechanical
	Photovoltaic Solar Cells	Salam, Manmoud Ahmed,	Engineering Congress & Exposition,
		Adel A. Anmed,	INIECE 2011-62352, pp:1-8, Denver,
25	Electro Thermal Matrix C. C. 1	Khaim Car 1 M. 41 1 1	Colorado, USA, November 2011.
55	Electro-Inermal Modeling of Solar	Knairy Sayed, Mazen Abdel-	ASME International Mechanical
1	Photovoltaic Arrays	Salam, Mahmoud Ahmed,	Engineering Congress & Exposition,

-

	Adel A. Ahmed,	IMECE 2011-62541, pp:1-7,
		Denver, Colorado, USA, 2011.

36	Hysteresis Current Controlled Single phase	Khairy Sayed, Mazen Abdel-	The Fifteenth International Middle
	Grid-Connected PV Inverter System with	salam, Adel Ahmed, Mahmoud	East Power Systems Conference
	LCL Filter	Ahmed,	MEPCON'12, Alexandria, pp1-6.
37	A Solar-Wind Hybrid Power System for	Mazen Abdel-Salam, Adel	IEEE Jordan Conference on Applied
	Irrigation in Toshka Area	Ahmed, Hamdy Ziedan, Khairy	Electrical Engineering and
		Sayed, Mahmoud Amery and	Computing Technologies AEECT,
		Mohamed Swify, "	pp:38-43, 2011.
38	Design and Implementation of Stand-alone	Mazen Abdel-Salam, Adel	IEEE Jordan Conference on Applied
	Residential PV System	Ahmed, Ahmed El-kousy,	Electrical Engineering and
		Khairy Sayed, Mahmoud	Computing Technologies AEECT,
		Amery, Mohamed Swify	pp:50-55, 2011.
39	Steady-state Modeling and Control of a	Mazen Abdel-Salam, , Adel	", the 38th Annual Conference of the
	Microgrid Supplying Irrigation Load in	Ahmed, Hamdy Ziedan, Rashad	IEEE Industrial Electronics Society,
	Toshka Area	Kamel,	IECON, pp. 5673-5678, 2012.
40	Analysis of Protection System for a	Mazen Abdel-Salam, Adel	the 38th Annual Conference of the
	Microgrid Supplying Irrigation Load in	Ahmed, Hamdy Ziedan, Rashad	IEEE Industrial Electronics Society,
	Toshka Area	Kamel, Khairy Sayed,	IECON2012, pp. 5586-5590, 2012.
		Mahmoud Amery and	
		Mohamed Swify	
41	Aggregation of Microgrids for Irrigation	M. Abdel-Salam, A. Ahmed, H.	International Conference on
	in Toshka Area	Ziedan, R. Kamel, K. Sayed,	CLEAN ELECTRICAL POWER
		M. Amery, M. Swify, and H.	Renewable Energy Resources Impact
		El-Kishky	Alghero, Sardinia – Italy
			June 11th-13th, 2013, pp. 539-545.
42	On the Design and Operation of a Standalone	Mazen Abdel-Salam, Adel	International Conference on
	Residential PV System in Egypt	Ahmed, Ahmed El-kousy,	CLEAN ELECTRICAL POWER
		Knairy Sayed,	Renewable Energy Resources Impact,
		Manmoud Amery, Monamed	Algnero, Sardinia – Italy
12	Effect of Misso Crid Dependent Misso	Swily, Wonsen Knalal	June 11th-13th, 2013, pp. 719-724.
45	Effect of Micro-Grid Renewable Micro-	Mazen Abdel-Salam, Adel	INTELEC 2013, 35th International
	Distribution Natworks	Saved Mahmoud Amery	Conference Hamburg Cormany pp
	Distribution Networks	Mohamad Swify Moham	458 462 October 2012
		Kholof Hosson El kishky	438-405, October 2015.
44	Adaptive and Intelligent Protection System	Mazan Abdel Salam Adel	INTELEC 2013 35th International
	Is a Must for Micro Grid Operates In Both	Ahmed Bashad Kamel Khairy	Telecommunications Energy
	Grid Connected and Islanding Modes	Saved Mahmoud Amery	Conference Hamburg Germany pp
	Ond Connected and Islanding Wodes	Mohamed Swify Mohaen	22 27 October 2013
		Khalaf Hassan El-kishky	22-27, 00:0001 2013.
45	New DC Rail Side Soft-Switching PWM	Khairy Saved Soon-Kurl	The International Power Electronics
15	DC-DC Converter with Voltage Doubler	Kwon Katsumi Nishida	Conference IPEC2014 Hiroshima
	Rectifier for PV Generation Interface	Mutsuo Nakaoka	Japan, pp. 2359-2365 May 2014
46	Analysis of Overcurrent Numerical-Relays	M. Abdel-Salam R. Kamel M	Saudi Arabia Smart Grid Conference
	for Protection of a Stand-Alone PV System	Khalaf, and K. Saved	on Smart Grids and Green Energy
		220 220 220 220 220	(SASG 2014)