

**PROCEEDINGS OF THE
10th ANNUAL IEEE TECHNICAL
EXCHANGE MEETING**



**March 23-24, 2003
Muharram 20-21, 1424H
KFUPM, Dhahran**

Organized by
**The Saudi Arabia Section of the Institute of Electrical
and Electronics Engineers
&
The Electrical Engineering Department of
King Fahd University of Petroleum & Minerals**

Introduction

Building on the success of previous IEEE-Technical Exchange Meetings (TEM), IEEE Saudi Arabia Section will hold the 10th Annual IEEE-TEM Meeting on March 23-24, 2003 at KFUPM in Dhahran. The meeting consists of twelve technical sessions. The paper contributions in the meeting are from Saudi ARAMCO, King Fahd University of Petroleum and Minerals (KFUPM), King Saud University (KSU), King Abdulaziz City for Science and Technology (KACST), Bahrain University, Saudi Electricity Company (SEC), Saudi Telecommunications Company (STC), and other local colleges, universities and industries.

The Institute of Electrical and Electronics Engineers (IEEE) is a world-wide technical professional organization devoted to advancing the theory and application of electrical engineering, electronics and computing. IEEE with over 370,000 electrical engineers, scientists and other professionals in approximately 150 countries, is the largest technical professional organization in the world. The Saudi Arabia section was established in May 04, 1981. Currently, there are more than 700 members in the section. The members are from Saudi ARAMCO, KFUPM, KSU, King Abdul Aziz University (KAAU), Saudi Electricity Company (SEC), and other local universities and industries.

IEEE - Serving members worldwide with IEEE technology

For inquiries please send a fax to Dr. Samir Al-Baiyat at 966-3-860-2345, E-mail sbaiyat@kfupm.edu.sa

Table of Contents

Session I: Communications & Networking I

- (1) [“Development of an Optimization Algorithm for Internet Data Traffic,”](#) Syed Misbahuddin and Tariq Ibn Aziz, Department of Computer Science and Software Engineering, Hail Community College, KFUPM.
- (2) [“Reliability based Topological Optimization of Computer Networks – Part I: Enumerative Techniques”](#), M. Abd-El-Barr, S.M. Sait, and A.S. Al-Mulhem and Ahmer Zakir, COE and ITC, KFUPM, Dhahran, Saudi Arabia.
- (3) [“Reliability based Topological Optimization of Computer Networks, Part II, Iterative Techniques”](#), M. Abd El-Barr, S.M. Sait, and A.S. Al Mulhem and Ahmer Zakir, COE and ITC, KFUPM, Dhahran, Saudi Arabia.

Session II Power & Control I

- (1) [“Steady-State Voltage Collapse Prediction and Correction using Artificial Neural Network,”](#) M. Nazih Syed-Ahmad and Ahmed Bensenouci, Electrical Technology Department, College of Technology at Al-Baha.
- (2) [“NLMS Based Adaptive Control of Stable Plants,”](#) Muhammad Shafiq, Department of Computer Science, KFUPM, 9:50 a.m. – 10:10 a.m.
- (3) [“Impact of Induction Machine Model in Fault Studies,”](#) Maamar Taleb, Mohamed R. Qader and Abdulla M. Abdulla, Department of Electrical and Electronics Engineering, Bahrain.

Session III Communications & Networking II

- (1) [“UBR Congestion controlled Video Transmission over ATM”](#), Eltayeb Omer Eltayeb, STC, Saudi Arabia.
- (2) [“Analysis of KFUPM Web Traffic Proxy Access Logs”](#), Abdul Waheed, COE Department, KFUPM, Dhahran, Saudi Arabia.
- (3) [“A Measurement Based Memory Performance Evaluation of Streaming Media Servers”](#), Garba Isa Yau and Abdul Waheed, COE Department, KFUPM, Dhahran, Saudi Arabia.
- (4) [“Network Security Implementation for Academic Institutes”](#), Mohammad A. Al-Akhras and Mohamad Mustapha Chafic, Dubai University College, UAE.

Session IV Power & Control II

- (1) [“On the Mathematical Modeling of Arcs in AC Circuit Breakers”](#), M. Abdel-Salam and Nabil A. Ahmed, Assiut University, Egypt.
- (2) [“Application of EMTP simulation Software for Implementation of a Phase Shift Correction”](#), S.A. Al-Mawsawi, M.R. Qader and S. Nasimi, University of Bahrain.
- (3) [“Review of condition monitoring in electrical machines: Strategies and Techniques”](#), Ali Salah Hennache, Hail College of Technology, KFUPM, Hail, Saudi Arabia.
- (4) [“Fuzzy Logic Adaptive Controllers”](#), S. Akhtar, and F. Al-Sunni, Systems Engineering Department, KFUPM, Dhahran, Saudi Arabia.

Session V VLSI & Electronics

- (1) [“High Speed Low Power \(2^k\) Elliptic Curve Cryptography Processor Architecture”](#), Adnan Abdul-Aziz Gutub, COE Dept., KFUPM, Dhahran, Saudi Arabia.
- (2) [“GATS: A Novel Hybrid Algorithm for Multiobjective Cell Placement in VLSI Circuit Design”](#), Sadiq M. Sait and Mahmood R. Minhas, COE and ICS Departments, KFUPM, Dhahran, Saudi Arabia.
- (3) [“Design and Implementation of a Bilingual LED Message Board”](#), A. Zidouri, M. Deriche, M. Al-Otaibi, M. Al Shahrani, M. Al Mutairi, T. Al-Maleki, S. Al Ghunaim, A. Al-Nutaiifi, H. Al Issa, F. Al Anazi, EE Department, KFUPM, Dhahran, Saudi Arabia.

Session VI Engineering Education and Management

- (1) [“The Impact of Technology and Management Practices On the Success of Saudi Industries”](#), Tarik Al-Sulimani, El Ajou Group, Riyadh Saudi Arabia.
- (2) [“Future Potential for Building Management Systems Technology at Saudi Aramco”](#), Zaki Al-Haiki, Saudi Aramco, Dhahran.
- (3) [“Application of Energy Conservation Methods to Lighting System: Case Study”](#), Tawfiq T. Al-Saba, Community Maintenance Department, Saudi Aramco Dhahran.

Session VII Signal Processing

- (1) [“On The FFT of 1-Bit Dither-Quantized Deterministic Signals”](#), L. Cheded, S. Akhtar, Systems Engineering, KFUPM, Dhahran, Saudi Arabia.
- (2) [“Pile-Up Free parameter estimation and digital on-line peak localization algorithms for Gamma Ray Spectroscopy”](#), J.M. Noras, M.W. Raad and M. Deriche, COE, KFUPM, School of Engineering, Bradford University, UK and EE Department, KFUPM, Dhahran, Saudi Arabia.
- (3) [“An Algorithm for IRIS Identification Using Fourier Descriptors”](#), M. Deriche, M. Mohandes and J. Bakhshswain, EE Department, KFUPM.

Session VIII Power & Control III

- (1) [“A Solid State Static Var Compensator Based Power Network Stabilizer”](#), A. Tahri, A. Draou, EE Department, Madinah College of Technology, Madinah, Saudi Arabia.
- (2) [“Optimized Fuzzy Variable-Structure Control For a Field-Oriented Control of An Induction Motor”](#), Ahmed Bensenouci, A.M. Abdel Ghany and M.N. Syed-Ahmad, Department of Electrical Technology, College of Technology, Al Baha, Saudi Arabia.
- (3) [“Power Systems Load Predictions Assessment for the Kingdom of Bahrain”](#), Isa S. Qamber, Ali A. Al-Jamea, and Mohammed Y. Al-Hamad, University of Bahrain, Department of Electrical and Electronics Engineering.

Session IX Electromagnetics

- (1) [“Charging of Spherical Particles in Unipolar Ionized Electric Fields”](#), M. Abdel-Salam and A. Hashem, Assiut University, Egypt.
- (2) [“Gaussian Beam Coupling to Multi-Layer ARROW”](#), Mohammed Abdul Majid and Hussain A. Jamid, EE Department, KFUPM, Dhahran, Saudi Arabia.
- (3) [“TE/TM Pass Guided Wave Optical Polarizer”](#), M. Ajmal Khan and Hussain A. Jamid, EE Department, KFUPM, Dhahran, Saudi Arabia.

Session X Algorithms

- (1) [“A New Parallel Genetic Algorithm Model”](#), Turki F. Al Somani and Kalim Qureshi, COE and ICS Departments, KFUPM, Dhahran, Saudi Arabia.
- (2) [“Visual Observation of Pre-Breakdown Phenomena in the mixtures of liquid PCB and PXE,”](#) Mehmet Oguz Hengirmen and Celal Korasli, University of Gaziantep and University of Bahrain.
- (3) [“Engineering Education and Personality Types”](#), L.F. Capretz, Department of Electrical and Computer Engineering, University of Western Ontario, Canada.
- (4) [“An L2-Gap Metric Identification Algorithm”](#), S.H. Al-Amer, KFUPM.

Session XI Power and Control IV

- (1) [“A Measurement Based Memory Performance Evaluation of Streamlining Media Servers”](#), Garba Isa Yau and Abdul Waheed, COE, KFUPM, Dhahran, Saudi Arabia.
- (2) [“Control of an Indirect Field-Oriented Induction Motor using Fuzzy Logic”](#), Y. Miloud and A. Draou, and A. Miloudi, University Center of Saida, Algeria, Madinah College of Technology, Madinah, KSA.
- (3) [“Saudi Aramco Community, Buildings and Office Services Toward Energy Conservation,”](#) Jamal E. Al Jaber and Ali S. Al Shahrani, Saudi Aramco, Dhahran, Saudi Arabia.

Committees

STEERING COMMITTEE

Mr. Nabil K. Dabal (Chairman)	Saudi Aramco
Dr. Samir Al-Baiyat	KFUPM
Dr. Mohammed Al-Dashash	Saudi Aramco
Dr. Khalid Biyari	AEC
Mr. Anwar Abdullah	SEC-ERB
Dr. Mohammed Al-Haider	KSU
Dr. Essa Qamber	University of Bahrain
Dr. Mansour Jaragh	IEEE-Kuwait Section.
Mr. Saud Al-Rashed	SEC
Dr. Essa Bastaki	IEEE-UAE Section

ORGANIZING COMMITTEE

Dr. Samir Al Baiyat	KFUPM	860-2500
Mr. Nabil K. Dabal	Saudi Aramco	872-9300
Mr. Khaled Al-Fawaz	SEC-ERB	858-6613
Mr. Jaafer Al-Ibrahim	Saudi Aramco	872-9962
Dr. Jamil Bakhashwain	KFUPM	860-2277
Dr. Mohamad Deriche	KFUPM	860-1523
Mr. Waleed Al-Rumaih	Saudi Aramco	874-6161
Dr. Asrar Sheikh	KFUPM	860-1182
Dr. Mahmoud Dawoud	KFUPM	860-2299
Dr. Saud Al-Semari	KFUPM	860-3900
Dr. Ibrahim El Amin	KFUPM	860-2290
Dr. Zakariya Al-Hamouz	KFUPM	860-2782
Dr. Mohamed Shwedhi	KFUPM	860-2712
Dr. Adnan Kutub	KFUPM	860-1723

TECHNICAL COMMITTEE

Dr. Mahmoud Dawoud (Chairman)	KFUPM	860-2299
Mr. Nabil Al-Nuaim	Saudi Aramco	874-6160
Dr. Mohamad Deriche	KFUPM	860-1523
Dr. Mostafa Abdul Bar	KFUPM	860-4942
Dr. Essam Zaki	KFUPM	858-6517
Dr. Zakariya Al-Hamouz	KFUPM	860-2782
Dr. Adnan Al-Andalusi	KFUPM	860-1498
Dr. Adnan Kutub	KFUPM	860-1723

REGISTRATION COMMITTEE

Mr. Khaled Al-Fawaz (Chairman)	SEC-ERB	858-6613
Dr. Sheikh Sharif Iqbal	KFUPM	860-2818
Dr. Mahmood Kassas	KFUPM	860-2271
Mr. Moawiya Taj	KFUPM	860-4290
Mr. Rami Al-Muschcab	Saudi Aramco	872-9360
Dr. Hussain Al-Zaher	KFUPM	860-1434
President EE Club	KFUPM	

SESSIONS COMMITTEE

Dr. Ibrahim El-Amin (Chairman)	KFUPM	860-2290
Dr. Saad Al-Shahrani	KFUPM	860-1508
Mr. Umar Johar	KFUPM	860-2120

Acknowledgements

The IEEE Saudi Arabia Section and the Electrical Engineering Department of King Fahd University of Petroleum & Minerals acknowledge, with sincere thanks, the support provided to the 10th Annual IEEE Technical Exchange Meeting from the following organizations:

 السعودية Saudi Aramco	Saudi Aramco
	Al-Abdul-Karim Establishment
	Advanced Electronics Company