2010 National Conference on Electrical, Electronics and Computer Engineering

(ELECO 2010)

Bursa, Turkey
2 – 5 December 2010
Davetli Bildiri

Determining of Electromagnetic Pollution in Bursa Nilufer District and Recommending a Sample Model to Decrease Exposure Levels ...........................................................1
Osman CEREZCI, Selim SEKER

A1: Yenilenebilir Enerji Kaynakları - 1

Modeling of Wind Turbine Systems and Analyses of Their Output Characteristics on Distribution Systems with Voltage/Frequency Dependent Static Loads (Part I: Modeling and Simulation of Electrical Loads) ..............................................................6
Ulas EMINOGLU, Tahir KARAKOC

Modeling of Wind Turbine Systems and Analyses of Their Output Characteristics on Distribution Systems with Voltage/Frequency Dependent Static Loads (Part II: Modeling and Simulation of Wind Turbine Systems) .................................................11
Ulas EMINOGLU, Tahir KARAKOC

Technical and Economical Analysis of Energy Storage Technologies Used for Wind Energy Storage ........................................................................................................17
Gul KURT

Modeling and Investigation of Fault Ride Through Capability of Variable Speed Wind Turbines ...........................................................................................................22
Erkan KOC, Nezih GUVEN

Direct Voltage Control of Standalone Doubly-Fed Induction Generator .................27
Sevki DEMIRBAS, Sertac BAYHAN

Modeling of Small Hydro Power Plants .................................................................................................................................................. 32
Ebru OZBAY, Muhsin Tunay GENCIOGLU

A2: Yenilenebilir Enerji Kaynakları - 2

Design of PV Panel For a Solar Car .................................................................37
Ahmet FENERCIOGLU

Highly Efficient Transformerless Solar Inverter Topologies .................................................41
Ziya OZKAN, Ahmet M. HAVA

An Experimental Comparison of Different Topologies for Fuel-cell, Battery and Ultra-capacitor in Electric Vehicle .................................................................................46
Bulent VURAL, Mehmet UZUNOGLU

Design and Application of a 3kW Sun Tracking Photovoltaic Energy Conversion Unit .................................................................................................. 53
Sabri CAMUR, Birol ARIFOGLU, Ersoy BESER, Esra Kandemir BESER

Hydrogen Production System Design with Synchronous Buck Converter ...............58
Mustafa Ergin SAHIN, Halil I. OKUMUS
Determination and Analysis of Wave Energy Converters for Turkey ..................... 62
Arif Kivanc USTUN, Mehmet KURBAN

A3: Enerji Uretim, Iletim ve Dagitimi-1

Power Generation And Load Change To Stability Effects In Northwest Anatolia Transmission System ........................................................................................................ 67
Nihat PAMUK

Load Frequency Control In Four-Area Power Systems Using PID Controller ........ 72
Enes YALCIN, Ertugrul CAM

Frequency Control Of Power Plant And Making An Application Case For Adapazari / Gebze Natural Gas Combined Cycle Power Plant ........................................ 78
Nihat PAMUK

Satisfying Stability Criteria of Hydraulic Power Plants by Parameter Optimization of Turbine Governors - 2x150 MW Borcka HPP Practice – ........................................ 83
Cihangir GENGCOGLU, Osman Bulent TOR

The Structure and Analysis of A Hybrid Compensation System .......................... 88
Hasan DIRIK, Muammer OZDEMIR, Cagri KOCAMAN

A4: Enerji Uretim, Iletim ve Dagitimi-2

Service Restoration in Electric Distribution Systems Using Evolutionary Algorithms .............................................................................................................. 93
Bugra AKDUMAN, Belgin TURKAY

Solution to Security Constrained Economic Active and Reactive Power Dispatch Problem by Using Modified Subgradient Algorithm Based on Feasible Values ........ 98
Salih FADIL, Burak URAZEL

Identification of Congestion in Transmission Networks by Power-Flow Solutions ... 103
Sitki GUNER, Bulent BILIR

Identification of Congestion in Transmission Networks by Power-Flow Solutions ... 108
Celal YASAR, Hasan TEMURTAS, Serdar OZYON

A Software that Developed to Perform Short-term Planning Studies, Prepare Capital Expenditures (CAPEX) and Analyse Planning Performance of Electric Power Distribution Systems ............................................................................................... 113
Osman Bulent TOR, Filiz AKDOGAN

A5: Enerji Uretim, Iletim ve Dagitimi-3

Simulational Analysis of a Novel Arcing Fault Detection Method .................... 118
Ozgur KARACASU, M. Hakan HOCAOGLU
Smart Distribution Automation System ................................................................. 123
Cem SAHIN, Abdullah NADAR

Energy Automation in Low Voltage System - A Sample Application .............. 128
Ali Ilker KULAKSIZ, Okan OZGONENEL

Effects of Parallel Power Cables on Current Distribution ............................... 133
Onur OZTURK, Ozgur KARACASU, M. Hakan HOCAOGLU

A6: Enerji Kalitesi ve Verimliligi-1

Analysis of STATCOM under 3 Phase Balanced Reactive Load .................... 137
Abdul BALIKCI, Eyup AKPINAR

Evaluation Study of Single Stage PFC Circuits .............................................. 142
Haci BODUR, Sevilay CETIN, Gurcan YANIK

Determination of the Power Quality Event Types with an Intelligent Recognition System ..................................................................................................................... 147
Huseyin ERISTI, Yakup DEMIR

Damping Measures against Low Frequency Inter Area Oscillations and Solutions for Turkey ENTSO-E CESA Interconnection ......................................................... 153
Cihangir GENCUGLU, Osman Bulent TOR

A7: Enerji Kalitesi ve Verimliligi-2

Investigation of DC Bus Current Harmonics in Two Level Inverters .............. 158
Ufuk AYHAN, Ahmet M. HAVA

Effect of Transformer Connection Type on Voltage Dip Propagation Through Power System ...................................................................................................................... 163
Elif INAN, Bora ALBOYACI

Design and Application of a Tristor Switching Capacitor Compensation System .... 168
Samet KOCATURK, Gorkem SEN, Ali Rifat BOYNUEGRI, Mehmet UZUNOGLU, Recep YUMURTACI

Voltage Harmonic Elimination of PWM AC Chopper using Artificial Neural Network ......................................................................................................................... 173
Umit KILICARSLAN, M. Zeki BILGIN

B1: Mekatronik, Robot Bilimi, Kontrol ve Otomasyon-1

Modeling and Analysis of Mechanical Systems with PID and Sliding Mode Control ...................................................................................................................... 179
Ercan KOSE, Kadir ABACI, Saadettin AKSOY

Design and Implementation of Nuts Conveyor Band Based on Microcontroller .... 184
Sertac BAYHAN, Ilhan GARIP
Principal Component Analysis (PCA) Based Fault Detection Method and Experimental Applications .................................................................189
Alkan ALKAYA, Ilyas EKER

Realization of Relative Humidity and Temperature Change of Indoor Environment with Fuzzy Logic and Fuzzy Logic Proportional Integral Controller .........................193
Omar AKYAZI, Murat KUCUKALI

Automatic Generation of Petri Net Supervisors for Interlocking Design............197
Ugur YILDIRIM, Mustafa Seckin DURMUS

B2: Mekatronik, Robot Bilimi, Kontrol ve Otomasyon-2

Realization of JADE Based Independent Component Analysis on A DSP Based Portable System .................................................................202
M.Serhat CAN, Ahmet ALKAN, Saban ERGUN

Internet Based Pool Control with Embedded System .....................................207
Onur GOKER, Mahmut TENRUH

Remote Monitoring and Diagnostic System of PLC Controlled an Elevator Using SCADA .................................................................212
Osman BILGIN, Yasin ALTUN, Mumtaz MUTLUER

Optimum Modelling of an Air Heating System ...........................................217
Talat OZDEN, Harun TUGAL, Halil Ibrahim OKUMUS

Modelling and Fuzzy Controlling of Lung Mechanics ..................................223
Hasan GULER, Ibrahim TURKOGLU

The Intelligent Tidal Volume Control ...............................................................229
Hasan GULER, Fikret ATA

B3: Aydinlatma ve Yuksek Gerilim Teknigi

The Management of The Emergency Lighting Systems with DALI Interface ....234
Bulent GUNGOR, Tevfik AKGUN

Design of LED Circuit Card for an Off-Road Lamp .....................................239
Burcu YAKISIR, Celal Zaim CIL

Partial Discharge Measurement and De-noising with Multi-Resolution Analysis ..244
Ozkan ALTAY, Ozcan KALENDERLI

Variation of Medium Voltage Cable Dielectric Properties with Temperature and Voltage .................................................................249
Hakan Sener AKATA, Aydogan OZDEMIR, Suat ILHAN
B4: Guc Elektronigi-1

Energy Management of Ultracapacitors with Power Electronics Converters ..........254
Hasan Huseyin EROGLU, Ahmet M. HAVA

Experimental Performance Evaluation of an Ultracapacitors.................................259
Hasan Huseyin EROGLU, Ahmet M. HAVA

Comparison of SVPWM and HCC Control Techniques in Grid Connected Three
Phase Inverters .......................................................................................................264
Evren ISEN, Ahmet Faruk BAKAN

Design of Temperature Compensated Charger for Lead-Acid Battery ..................269
Firat DEVECI, Mutlu BOZTEPE

B5: Guc Elektronigi-2

High Power Three Phase Series Resonant DC/DC Converter ...............................273
Eda UZLOGOGLU

Application of a Voltage Harmonic Source by using a Single Phase Multilevel Inverter
.................................................................................................................................278
Ersoy BESER, Birol ARIFOGLU, Sabri CAMUR, Esra Kandemir BESER

Simplified Multilevel Inverter Model and Its Control with Selective Harmonic
Elimination Method .................................................................................................283
Turev SARIKURT, Onur OZTURK, Abdulkadir BALIKCI

Reduction of Common Mode Voltage and Current in Voltage Source Inverters By
Passive Methods ......................................................................................................288
Nebi Onur CETIN, Ahmet M. HAVA

Very High Efficiency UPS Systems ........................................................................293
Bulent USTUNTEPE, Mustafa ARDIC, Ibrahim GUNES, Osman OKAY, Ahmet M.
HAVA

B6: Elektrik Makinalari-1

Design Of Surface Mounted Permanent Magnet Machines .................................298
Tayfun GUNDOGDU, Guven KOMURGOZ

A Novel Direct Torque Control for Doubly Fed Induction Machine Based on Indirect
Matrix Converter ...................................................................................................303
Majid AGHASI, Vahid FARAJI, Mohsen KALANTAR, Davood Arab KHABURI

Direct Torque Control with Improved Switching for Induction Motor Drive System Fed
by Indirect Matrix Converter ...............................................................................309
Majid AGHASI, Vahid FARAJI, Mohsen KALANTAR, Davood Arab KHABURI
Comparison of Speed Control of Proportional-Integral, Fuzzy Logic and Proportional-Integral with Fuzzy Logic Controllers of Permanent Magnet Synchronous Motor....315
Omur AKYAZI, Murat KUCUKALI

B7: Elektrik Makinalari-2

Analysis of the Rotor Bar Geometry’s Effect on the Induction Motor Performance with Finite Element Method........................................................................................................320
Sinan SAL, Lale Tukenmez ERGENE

Designing a Wind Turbine with Permanent Magnet Synchronous Generator.........325
M. Erdem TOPAL, Lale Tukenmez ERGENE

Determination of the PID Controller Parameters for a DC Shunt Motor using the Genetic Algorithm Method ..........................................................................................330
Nedim TUTKUN, Dincer MADEN

Open-loop Speed Control of Permanent Magnet Synchronous Motor Fed by Matrix Converter........................................................................................................................................334
Gurkan KAVURAN, Ahmet ORHAN

Torque Based Selection of ANN for Fault Diagnosis of Wound Rotor Asynchronous Motor-Converter Association............................................................339
Khodja Djalal-EDDINE, Chetate BOUKHEMIS

Power Circuit Simulation of Electrofusion Welding Machine Without Transformer..344
Ramazan BAYINDIR, Mehmet DEMIRTAS, Murat GOZTAS

C1: Devreler ve Sistemler

Designing of a 16 – bit Microprocessor by Using FPGA........................................349
Emre OZTURK, Herman SEDEF

355- Chip-Dependent Leakage Power-Aware Placement Algorithm for FPGAs......355
Behzad SALAMI

Synthesis of Resistively Terminated High-Pass LC Ladder Networks...............361
Metin SENGUL, Zafer AYDOGAR

The Obtaining of Window Function Having Useful Spectral Parameters by Helping of Uniform Scattered Genetic Algorithms .........................................................365
Turgay KAYA, Melih Cevdet INCE

C2: Elektronik-1

Current Regulated LED Tester Design....................................................................370
Yavuz EROL
Square-Root-Domain First Order Transadmittance and Transimpedance Type Filter Design ..........................................................................................................................375
M. Serhat KESERLIOGLU

Emulator Circuit of TiO2 Memristor with Linear Dopant Drift Made Using Analog Multiplier ..................................................................................................................380
Resat MUTLU, Ertugrul KARAKULAK

Producing Synthetic Speech From Turkish Text Via a Single Sound Synthesizer IC385
Hakan TORÁ, Caglar CENGIZLER

C3: Elektronik-2

Square-Root-Domain Current-Mode Electronically Tunable Universal Filter ..........389
M. Serhat KESERLIOGLU, Ali KIRCAY

Current Controlled Current Conveyor with Positive and Negative Parasitic Resistance ..................................................................................................................394
Hamdi ERCAN, Sezai Alper TEKIN, Mustafa ALCI

Design of Quadrature Oscillator Using Current Differencing (CTDA) Transconductance Amplifier ..................................................................................................399
Firat KACAR, Hakan KUNTMAN

Wideband Low Noise Amplifier with Optimised Gain-Band Width ..................404
Osman PALAMUTCUOGLU, Murat KINALI

C4: Algilayicilar, Donusturuculer ve Olcme

Localization at Wireless Sensor Networks ............................................................408
Tevfik KADIOGLU, Hasan DINCER, Murat KUZLU

Investigation of the Periphery Sensing Problems in Mobile Robot Systems .......414
Erhan BERGIL, Abdullah SEZGIN

Determination of Fabry-Perot Spacing in Optical Fiber Acoustic Pressure Sensors ..................................................................................................................419
Irem OZEN, Gunes YILMAZ, Sait Eser KARLIK

Artificial Bee Colony Based Butterworth Filter Optimizaton ............................425
Tevfik KADIOGLU, Revna Acar VURAL

C5: Elektromagnetik Alanlar, MikrodalgaTeknigi, Antenler ve Propagasyon-1

Diffraction of Matter Waves in Time by an Absorbing Half-Screen ..................429
Yusuf Ziya UMUL

Scintillation Index of Partially Coherent Asymmetrical Multi Gaussian Beams in Extremely Strong Turbulence ........................................................................433
Mehmet Akif OZTAN, Yahya BAYKAL
S-UTD-CH Model in Multiple Diffraction Geometry..................................................438
Mehmet Baris TABAKCIOGLU, Ahmet CANSIZ

Active Bandpass Filter Application with Using Schottky Diode for 2.4GHz ISM Band for Low Power Transceiver Systems .................................................................443
Mehmet Ali BELEN, Adnan KAYA

Adaptation of COST-231 Walfisch-Ikegami Method to Ordu City in GSM 900 Frequency Band ........................................................................................................447
Mustafa MUTLU, Ismail Hakki CAV DAR

C6: Elektromagnetik Duyarlık

Investigation of Electromagnetic Pollution at Frequency Band of the 100 kHz – 3 GHz of Center of Zonguldak ...................................................................................454
Bulent OZGUMUS, Kurtulus Serdar GORMUS

Measurement of TV/Radio Transmitters at Trabzon – Boztepe Region Induced Electric Field Strength and Evaluation of Results .....................................................459
Ekrem EYUBOGLU, Haydar KAYA

Rocket Exhaust Plume Effects To Communication Links In Telemetry Band..........463
Caner ARSLAN, Erdem YAZGAN

C7: Elektromagnetik Alanlar, Mikrodalga Teknigi, Antenler ve Propagasyon-2

Convex Parabolic Reflector Antenna Design With Cosecant-Squared Radiation Pattern For Microwave Radar Systems .................................................................469
Okan YURDUSEVEN, Ahmet Serdar TURK

Radar Cross Section Analysis of Various Objects and RCS Optimization...........474
Ozan YURDUSEVEN, Okan YURDUSEVEN

Scattering Problems for Thin Wire Grid Structures Located over a Simple Lossy Half Space .................................................................................................................479
Omer ZOR, Burak POLAT

Optimization of Microstrip Dual Mode Resonator Filter Structure Modeling Using Artificial Neural Network Applications ...............................................................484
Ceyhun KARPUZ, Ahmet OZEK, Adnan GORUR, Pinar OZTURK, Nusret BAG

Neural Network Applications for Optimization of Microstrip Linear Phase Filter with Inset Feeding .................................................................................................489
Ceyhun KARPUZ, Ahmet OZEK, Adnan GORUR, Pinar OZTURK, Nusret BAG

Dual-Mode Dual-Band Bandpass Microstrip Filter Design...................................493
Ceyhun KARPUZ, Ali Kursad GORUR
D1: Biyomedikal – 1

ECG Beat Classification Using Ant Colony Optimization for Continuous Domains
................................................................. 497
Berat DOGAN, Mehmet KORUREK

Diagnosis of Parkinson’s Disease By Using Neural Networks Ensemble ..........502
Esra KARABULUT, Turgay IBRIKCI

EMG Artifact Removing in ECG Signal by Wavelet Transform .........................507
Cengiz TEPE, Hatice SEZGIN

Classification of Mammograms Using Multi Layer Neural Network .................512
Canan ORAL, Hatice SEZGIN

Segmentation of Medical Images by Using k-NN Classifier on Field Programmable Logic Array (FPGA) ..............................................................516
Salim CINAR, Mehmet Nadir KURNAZ

D2: Biyomedikal - 2

An Ultrasonic White Cane Design For Visually Impaired ..................................521
Yuksel OZBAY, Gurkan BILICI

MLSP 2010 EEG Classification Competition and The Used Method ...............526
Zafer ISCAN

Nurse Call System Design Integrated with the Code-blue Application ...............531
Ozge SAHIN, Hakan SAHIN

Finger Tapping Measurement System Design on Mobile Devices ................536
Kenan ZENGIN, Mahmut OZER, Etem KOKLUKAYA

Gene Classification using Appropriate Feature Selection Method and Fukunaga-Koontz Transform Kernel .................................................................539
Semih DINC, Ugur AYAN, Abdullah BAL

Drug Candidate Protein Classification by QSAR Based Incremental Decremental Kernel Learning Model .................................................................544
Ugur AYAN

Memory Functions of Neuronal Motifs ..........................................................549
Ahmet TURAN, Temel KAYIKCIOGLU

D3: Bilgisayar – 1

A Novel Algorithm for Strengthening of Chaos Based S-Box Generators ..........553
Fatih OZKAYNAK, Ahmet Bedri OZER
Sensitive Knowledge Hiding Application.................................................................558
Harun GOKCE, Osman ABUL

On the Mixcolumns Linear Transformation Used in AES Cipher .........................563
Fusun YAVUZER ASLAN, M. Tolga SAKALLI, Bora ASLAN

FPGA Based Early Fault Detection System............................................................569
Ilhan AYDIN, Mehmet KARAKOSE, Erhan AKIN

Fuzzy Logic Approach for Analysis and Simulation of Human Motion...............574
Mehmet KARAKOSE

D4: Bilgisayar – 2

Obtaining Term Similarities on Concept Extraction Study .......................................578
Kerime BALKAN, Hidayet TAKCI

A Study on Real-Time Data Dissemination Problem .............................................583
Mustafa Mujdat ATANAK, Atakan DOGAN

Karaciger Goruntusu Ayiklamak Icin Genisleme Prensipli Yaklasim .......................588
Ahmet CINAR, Ahmet Kemal DURKAYA

An instrumental network routing algorithm for wireless networks base on the
reinforcement-learning algorithms and network traffic ...........................................592
Robabeh CHANPA, Jamshid BAGHERZADE

Modeling and Analysis of an Enterprise Network and Its Security Structures........598
Deniz AKBAS, Haluk GUMUSKAYA

Diagnosing Diabetes Illness Using Pervasive Computing and Artificial Neural
Networks.....................................................................................................................603
Canan BAYRAKTAR, Oguz KARAN, Haluk GUMUSKAYA, Bekir KARLIK

D5: Isaret Isleme – 1

Boundary Extraction in Texture Mosaics Using Discontinuity Information In Feature
Space ............................................................................................................................608
Ali OZTURK, Ahmet ARSLAN

Rule Based Optimization of Impulse Noise Remover Fuzzy Inference System.......613
Mehmet Ali SOYTURK, Alper BASTURK

Comparison of Wavelet Based Feature Extraction Methods for Speech/Music
Discrimination ............................................................................................................617
Timur DUZENLI, Nalan OZKURT

Block Sparse Signal Recovery From Sparsely Corrupted Measurements.............622
Taner INCE, Arif NACAROGLU
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real Time Digital Filter Cycled Analytic Filter Double Application</td>
<td>626</td>
</tr>
<tr>
<td>Murat KUZLU, Hasan DINCER</td>
<td></td>
</tr>
<tr>
<td>Identification of Nonlinear Volterra Systems Using Differential Evolution Algorithm</td>
<td>630</td>
</tr>
<tr>
<td>Hasan ZORLU, Saban OZER</td>
<td></td>
</tr>
<tr>
<td><strong>D6: Isaret Isleme – 2</strong></td>
<td></td>
</tr>
<tr>
<td>Image Deblurring Based on Maximization of Edginess</td>
<td>634</td>
</tr>
<tr>
<td>Kemal OZKAN, Erol SEKE</td>
<td></td>
</tr>
<tr>
<td>Denim Fabric Defect Detection by Using Correlation Method</td>
<td>638</td>
</tr>
<tr>
<td>Hatice IZBUDAK, Ahmet ALKAN</td>
<td></td>
</tr>
<tr>
<td>A New Floating Gate MOS Universal Current Conveyor</td>
<td>643</td>
</tr>
<tr>
<td>Sinem KELES, Hakan KUNTMAN</td>
<td></td>
</tr>
<tr>
<td>Comparing 2D Matched Filter Response and Gabor Filter Methods for Vessel Segmentation in Retinal Images</td>
<td>648</td>
</tr>
<tr>
<td>Zafer YAVUZ, Cemal KOSE</td>
<td></td>
</tr>
<tr>
<td>Recognition Performance Analysis of Subpattern-Based Principal Component Analysis For Different Image Partition Dimensions and Different Prerocessing Methods</td>
<td>653</td>
</tr>
<tr>
<td>Ulas KAVUSDU, Meltem APAYDIN, U. Cigdem TURHAL</td>
<td></td>
</tr>
<tr>
<td>Hardware Implementations for CNN (Cellular Neural Network)-Based Nonautonomous MLC Circuit</td>
<td>657</td>
</tr>
<tr>
<td>Yildirim DALKIRAN, Enis GUNAY</td>
<td></td>
</tr>
<tr>
<td><strong>D7: Haberlesme Teknigi ve Sistemleri</strong></td>
<td></td>
</tr>
<tr>
<td>Investigation of Using Power Lines as a Communication Environment</td>
<td>661</td>
</tr>
<tr>
<td>Yasin KABALCI, Ugur SORGUCU, Ibrahim DEVELI</td>
<td></td>
</tr>
<tr>
<td>Embedded System Based Wireless Communication Application</td>
<td>666</td>
</tr>
<tr>
<td>Selahattin KOSUNALP</td>
<td></td>
</tr>
<tr>
<td>Number of Connection Restriction in Wireless Sensor Networks and Its Influence on Network Lifetime</td>
<td>671</td>
</tr>
<tr>
<td>M. Burak AKGUN, Bulent TAVLI, Kemal BICAKCI</td>
<td></td>
</tr>
<tr>
<td>Power Consumption of Novel Throughput Improvement Methods</td>
<td>676</td>
</tr>
<tr>
<td>Barbaros PREVEZE, Aysel SAFAK</td>
<td></td>
</tr>
<tr>
<td>Determination of the Optimum Guard Interval for an MC-CDMA System Using Measurement-Based Channel Models</td>
<td>680</td>
</tr>
<tr>
<td>Cetin KURNAZ, Hulya GOKALP</td>
<td></td>
</tr>
</tbody>
</table>
Software Defined Instrumentation Technique: Advantages and Application ..........685
Murat CEVEN, Huseyin Ercument ZORLU, Hasan DINCER

Analysis of SPM and XPM Phenomena in Optical Fiber Communication Systems .689
Bahadir HICDURMAZ, Sait Eser KARLIK, Gunes YILMAZ