

No	NAME-SURNAME	THESIS TITLE	SUPERVISOR	YEAR
1	HASAN NEZİH ÇELİK	Speed Control of Induction Motors by Changing Air-Gap Flux	NECMİ TANYOLAÇ	1963
2	FARUK SARÇ	Ferroresonance	ROLAND SCHINZINGER	1961
3	GÖNÜL DİNÇER	Speed Control of Three-Phase Induction Motors by Changing Air-Gap Flux	NECMİ TANYOLAÇ	1965
4	GÜR TUNCA	Single Sideband Communicator Systems	MUSTAFA SANTUR	1965
5	M. ERHAN KARABEKİR	Parametric Amplifiers Using Tunnel Diodes as Negative Resistance Element	MUSTAFA SANTUR	1965
6	JOSEF KASUTO	Distributed Amplifiers for Wide-Band Amplification	MUSTAFA SANTUR	1965
7	ALP ÖNAL	Evaluation of P-N Junction Lasers for Communication Purposes	MUSTAFA SANTUR	1967
8	FERİZA GÖZÜM	Field Effect Transistors Theory and Applications	MUSTAFA SANTUR	1967
9	GÜRBÜZ ÇELEBİ	A Possible Electrical Equivalent Circuit for The Electro-Odocell	NECMİ TANYOLAÇ	1967
10	ATANUR DEMİREL	A Study of Infrared Principles with Emphasis on Thermal Detection	NECMİ TANYOLAÇ	1969
11	DENİZ BALKAN	Light Amplification and Light Amplifiers	MUSTAFA SANTUR	1969
12	EROL GÖKTUNA	A Study of Behavior of Dielectrics Subject to Weak Electric Fields	NECMİ TANYOLAÇ	1969
13	YUSUF ULUĞ	A Survey of Behavior of Superconductivity	MUSTAFA SANTUR	1969
14	METE YALÇINKAYA	A Study of Electro Odocell: As an Energy Conversion Device and Comparison with Fuel Cells	NECMİ TANYOLAÇ	1969
15	ERHAN ALPARSLAN	An Objective Method of Measurement of Air Pollution	NECMİ TANYOLAÇ	1972
16	LEONIDAS ARSLANOĞLU	Direct Energy Conversion by Means of Thermo Electric Generators	MUSTAFA SANTUR	1972
17	GÜNER SANTEMİZ	Holography and the Probable Three Dimensional Television Systems	MUSTAFA SANTUR	1973

18	BANU ONARAL	Cardiac Pacemakers	NECMİ TANYOLAÇ	1974
19	TANER ÖZTEK	The Future of Electric Cars	NECMİ TANYOLAÇ	1974
20	YAVUZ ÇIZMECI	Air Pollution and a Study of DC Energy Sources and Motors for Electric Vehicles	NECMİ TANYOLAÇ	1974
21	DÜNDAR HACİPOĞLU	An Analysis of Discrete Control Systems and Computer Simulation of a Physical System	YORGO İSTEFANAPULOS	1975
22	MEVLÜT ÖZOKTAY	The Direct Current Printed Circuit Motor	NECMİ TANYOLAÇ	1975
23	SELAMİ ÇOLAK	Physical Inspection of the Transistor Matching Parameters for IC Differential Amplifier Applications	MUSTAFA SANTUR	1975
24	SAİT GÖZÜM	Capacitance Analysis of MOS Structure at Different Frequencies and at Different DC Biases	SABİH TANSAL	1975
25	CEVAT KUMBASAR	Comparison of Two Indices of Performance for a Model Reference Identified Adaptive Control System	YORGO İSTEFANAPULOS	1976
26	NURGÜL ERDÖL	Calculation of the Shannon Bounds on the Rate Distortion Function for Selected Speech Source Models	NECMİ TANYOLAÇ	1976
27	SEMİR ŞİRAZİ	Fault Diagnosis in Combinational Logic Circuits	CEM GÖKNAR	1976
28	FATOŞ TÜNAY YARMAN	Stability Analysis of TR-I Research Reactor Identification of the Transfer Function by Noise Analysis Method	YORGO İSTEFANAPULOS	1977
29	HULKİ BİÇER	Design of a Serial Microprocessor	SABİH TANSAL	1977
30	İZZET BAHAR	Design and Construction of a Digital Voltmeter	YORGO İSTEFANAPULOS	1997
31	M. SONER VÜCEBAV	Active-R Filter Synthesis Using Operational Amplifiers	AHMET DERVİŞOĞLU	1977
32	MUSTAFA AKTAR	Application of Dynamic Programming to Predictive Quantizing Systems	BÜLENT SANKUR	1977
33	SELMAN BENKER	Optimization of Load Dispatching Problem Using Linear Programming	HALDUN GÜRMEK	1977
34	SEMİH PEKOL	Design and Realization of an Alphanumeric Computer Display Terminal	YORGO İSTEFANAPULOS	1977
35	SUAT KÖPRÜLÜ	Planning and Design of a Telephone Network	YORGO İSTEFANAPULOS	1977

36	A. MURAT YÜCESOY	Design and Realization of Some Laboratory Experiment Circuits With Integrated Circuits	SABİH TANSAL	1978
37	ERKAN MUŞLU	Tri-Color Pattern Generator	ADNAN ATAMAN	1978
38	HİLMİ GÜLGEN	Analysis of Asynchronous Delta Modulation Systems	BÜLENT SANKUR	1978
39	KADİR GÜNGÖRDÜ	Equalization of Telephone Channels for High Speed Data Transmission	HÜSEYİN ABUT	1978
40	OSMAN SİREL	Electronic Music Instrument	SABİH TANSAL	1978
41	REMZİ SUÇSUZ	Josephson Effects		1978
42	TAFLAN GÜNDEM	State Equations Of RLC Networks and Hybrid Formulation of RLC N-Ports Containing Dependent Sources	AHMET DERVİŞOĞLU	1978
43	TİBET MİMAROĞLU	Automatic Multi-Call Dialer	HÜSEYİN ABUT	1978
44	YALÇIN ALGON	A Position Control Servo with Dynamic Breaking	NECMİ TANYOLAÇ	1978
45	ALİ SİNA KUMCUOĞLU	Nondestructive Testing of Concrete by Ultrasound	ADNAN KAHVECİ	1979
46	AYÇA YÜCESOY	Design and Realization of Some Basic Electronic Circuits	BÜLENT SANKUR	1979
47	CEMİL MÜJDAT ALTAY	Digital Heart Rate Monitor and Clinical Thermometer	ADNAN KAHVECİ	1979
48	ENGİN YAZ	Unwanted Static Electrification Modeling and Control	NECMİ TANYOLAÇ	1979
49	HÜSEYİN ŞEVKİ BİLGEKUL	Conditionally Nonparametric Two Input Rank Correlator for Random Signal Detection	BÜLENT SANKUR	1979
50	H. DERYA CANSEVER	Modeling & Identification of Electrical Load Systems	YORGO İSTEFANAPULOS	1979
51	İBRAHİM EKŞİN	Two Approaches to Min-Max Feed Back Control and Design of Uncertain Systems	YORGO İSTEFANAPULOS	1979
52	M. CEM BENLİ	Application of Linear Prediction Techniques to the Turkish Agriculture	BÜLENT SANKUR	1979
53	MUSTAFA KEMAL MEHMET ALİ	Statistical Methods for the Analysis of the Telephone Noise	BÜLENT SANKUR	1979

54	NESRİN TERZİOĞLU	Electro Anesthesia	ADNAN KAHVECİ	1979
55	ÖMER AYZAN	Design of Optimal Sampled Data Linear Regulator	YORGO İSTEFANAPULOS	1979
56	ŞEVKET KATIPOĞLU	Design of an Ear Oximeter	ADNAN KAHVECİ	1979
57	VURAL AKMAN	Transcutaneous Electrical External Nerve Simulator	ADNAN KAHVECİ	1979
58	CAN GÖKSEL	Nonlinear Detection in ELF Impulsive Noise	BÜLENT SANKUR	1980
59	FAİK BURHANOĞLU	A Package Program on the Numerical Solutions of the Matrix Riccati Equation	YORGO İSTEFANAPULOS	1980
60	MELİKE BAYKAL GÜRİSOY	Optimal Output Feedback Regulators	YORGO İSTEFANAPULOS	1980
61	NAFİ KOCAGÖZ	An Analog Thin Film Thickness Monitor	SABİH TANSAL	1980
62	NUR EKMEKÇİOĞLU	Nonuniform Sampling and Signal Reconstruction Algorithms	BÜLENT SANKUR	1980
63	SELİM BENCUYA	Recording Reconstruction and Processing of Waves with the Aid of Holography and Some Applications	BÜLENT SANKUR	1980
64	SUAT KIZILTAŞ	Run Length Codes and Buffer Analysis for Nonuniformity Sampled Systems	BÜLENT SANKUR	1980
65	AHMET SİTKİ YAZICIOĞLU	A Portable and Sensitive Electrometer Amplifier for Astronomical Use	SABİH TANSAL	1981
66	FAZİL NİHAT BODUR	Digital DC Motor Speed Control with Phase Locked	OKYAY KAYNAK	1981
67	FİRUZAN EKİNCİ	Design of M6800 Based Extendable, General Purpose Microcomputer	ÖMER CERİD	1981
68	KEMAL ORAK	Color TV Sync Pulse Generator	ADNAN ATAMAN	1981
69	MEHMET ZEYTİNOĞLU	Pole Assignment in Linear Multivariable Systems	YORGO İSTEFANAPULOS	1981
70	M. GÜNEŞ SAHİLLİOĞLU	Time Multiplexed Video Transmission	SABİH TANSAL	1981
71	M. SALİM ARSLANALP	Modern Control Problems in Linear Time-Invariant Multivariable Systems	CEM GÖKNAR	1981

72	NECDET ÇARDAK	Speed Control of Induction Motors by Power Transistors	OKYAY KAYNAK	1981
73	ÖMER KAVAKLIOĞLU	A Harmonic Balance Method and its Implementation for the Steady-State Analysis of Nonlinear Networks	CEM GÖKNAR	1981
74	SABRİ METİN İSKİT	Data Acquisition System	SABİH TANSAL	1981
75	TAMER AL TAY	Electromagnetic (Eddy Current) Nondestructive Testing of Nonferrous Metal Tubing and Rods	SABİH TANSAL	1981
76	YAŞAR SONLU	ROM-RAM Programmable Digital IC Tester	SABİH TANSAL	1981
77	BARLAS ÇAĞLAYAN	Design and Construction of an Environmental Chamber Enabling Electrical and Electro-Optic Measurements	YANI SKARLATOS	1982
78	ERHAN IZMIR	Observers for Linear Time-Invariant Systems	YORGO ISTEфанAPULOS	1982
79	F. ACAR SAVACI	Analysis of Switched Capacitor Networks	CEM GÖKNAR	1982
80	NAZAN HEKİM	Automatic LMS Equalizer with Fast Rate of Convergence	YORGO ISTEфанAPULOS	1982
81	MUSTAFA GÜNDÜZALP	Memristive Systems and the Use of Memristors in Modeling	CEM GÖKNAR	1982
82	OSMAN ÖNCÜ	Simulation of Separately Excited Chopper Controlled DC Machine	OKYAY KAYNAK	1982
83	TURGUT BERAT KARYOT	High Vacuum Evaporation, Deposition Monitoring & Rate Control	NACI BALKAN	1982
84	EMİN ANARIM	Spectrum Estimation Using Adaptive Filters	YORGO ISTEфанAPULOS	1983
85	GÜVEN MERCANKÖŞK	Solution Of General TPBVP's in Optimal Control Using the Sensitivity Method	YORGO ISTEфанAPULOS	1983
86	TAYFUN EVREN	Microprocessor Based Dead Reckoning Table	ÖMER CERİD	1983
87	TUĞRUL TEKBUŁUT	Numerical Analysis of Semiconductor Devices	SABİH TANSAL	1983
88	ABDÜLKADİR ÖZCAN	The Microprocessor Controlled Duplex Lift System	ÖMER CERİD	1984
89	CEVAT KARAKAYALI	Microwave Diode Switches	ADNAN ATAMAN	1984

90	EŞREF DURMUŞ	A Multipurpose Intelligent EPROM Programmer	ÖMER CERİD	1984
91	E. FUAD ERTÜZÜN	Floppy Disk Controller for M6800 Based System	ÖMER CERİD	1984
92	GÜLGÜN PEHLİVANER	Error Performance of Line Coding	ERDAL PANAYIRCI	1984
93	İBRAHİM ÖZYALÇIN	Microprocessor Controlled Detection and Drilling of PCB Holes Utilizing an X-V Stage Scanner	OKYAY KAYNAK	1984
94	OSMAN SERDAR ABRAZ	Intelligent CRT Terminal	ÖMER CERİD	1984
95	SEDAT NAZLIBİLEK	Digital Integral Proportional Controller for DC Motors	OKYAY KAYNAK	1984
96	TAYFUN DEMİR	Fully Software-Controlled PCB Hole-Position Processing System	OKYAY KAYNAK	1984
97	YAĞMUR DENİZHAN	Shape Recognition Using Segmentation of the Boundary Curve	ERDAL PAYANIRCI	1984
98	YILMAZ ATAĞ	Study of the DC Conductance Mechanism of Evaporated Amorphous Silicon Films	YEKTA ÜLGEN	1984
99	BEKİR KAZANDIR	Spread Spectrum Digital Communications System	AVNİ MORGÜL	1985
100	FEZA KERESTECİOĞLU	An Adaptive Control Structure Combining Model Reference Adaptive Controllers and Stochastic Self-Tuning Regulators	YORGO İSTEFANAPULOS	1985
101	HİLMİ ÜNSAL	Development of a Computer Program for Transistor or Noise Analysis	YEKTA ÜLGEN	1985
102	İRFAN KARAGÖZ	Time -Variant Linear Transistor Model to Be Used in Switching Circuits	AVNİ MORGÜL	1985
103	KEMAL DÖNMEZ	Robust Controller Design	YORGO İSTEFANAPULOS	1985
104	MURAT ÜÇÜNCÜ	Discrete Time Variable Structure Systems	YORGO İSTEFANAPULOS	1985
105	M. AKIF SUYABATMAZ	140 Mb / 8 De-QPSK Modem IF Stage	ÖMER CERİD	1985
106	NEVZAT KILINÇ	A Study on Manipulator Control	YORGO İSTEFANAPULOS	1985
107	TUNA ÖZPERK	Model Algorithmic Control an Application to DC Motor Speed Control	OKYAY KAYNAK	1985

108	RIFKI YAPRAKÇI	Precise Power Control on Time Axis	OKYAY KAYNAK	1985
109	AYHAN O. GÜLSOY	Study of the AC Conductance Mechanism of Evaporated Amorphous Silicon Films	GÜLEN AKTAŞ	1986
110	CEM ERSOY	Prosaically Guided Syllable Based Speaker Independent Isolated Turkish Word Recognizer	BÜLENT SANKUR	1986
111	H. VÜCEL ÖZEL	Application of Adaptive State Estimation to Target Tracking	BÜLENT SANKUR	1986
112	İLHAN NEDİM ALP	Universal Measurement System Controller	AHMET DENKER	1986
113	MUZAFFER HİRAOĞLU	Decentralized Stabilization with Controller Constraints Strong and Reliable Stabilization	BÜLENT ÖZGÜLER	1986
114	OSMAN YILDIRIM	Atmospheric Effects Due to Different Particle Shapes on Propagation	SELİM ŞEKER	1986
115	SELÇUK ÖZKANLI	Quasi-Static Design Consideration of Microstrip Lines	ADNAN ATAMAN	1986
116	VAHİT KONGUR	Improving Medical Diagnostic Information Through Better Usage of Film Technology	ALBERT GÜVENİŞ	1986
117	DERVİŞ ÜSKÜDAR	Transform Domain Adaptive Filtering Using Walsh Transforms	AVNİ MORGÜL	1986
118	ORHAN M. İKİZ	Applications of Infrared Diode Laser in Medicine	SELİM ŞEKER	1986
119	AYTUĞ ERGİBAŞ	Noise Figure Meter	ÖMER CERİD	1987
120	HAKAN KALYONCU	A General Purpose Computer Network Simulation Model	BÜLENT SANKUR	1987
121	HAKAN PEKCAN	Study of Low-Frequency Noise in Amorphous Silicon	YEKTA ÜLGEN	1987
122	HAKAN ÖRÜÇ	Detection and Estimation of Tone Signals Using an Adaptive Line Enhancer	BÜLENT SANKUR	1987
123	HAMZA TİĞALAY	Control of Satellite Tracking Antennas	AHMET DENKER	1987
124	MUHSİN ADİL YİVCİĞER	Sensor Optimization for Linear Stochastic Systems	BENSİON KURTARAN	1987
125	MUSTAFA KOCATÜRK	Electromagnetic Scattering Properties of Dielectric Disk and Cylinder with Application to Ice Clouds	SELİM ŞEKER	1987

126	MİNE KALKAN	Performance Analysis of Basic and Hybrid Types of ARQ Schemes	ERDAL PANAYIRCI	1987
127	A. RAİF ALTUNSU	Microprocessor Based Optimal Digital Position Control with AC Squirrel Cage Motor	YORGO İSTEFANAPULOS	1988
128	AGAİ TAZEGÜL	Initial modeling and Simulation of Subscriber Loops for ISDN	BÜLENT SANKUR	1988
129	CENGİZ S. ARAT	Biological Effects of Radio Frequency Radiation on Realistic Models of Man	SELİM ŞEKER	1988
130	ERKAN AKTAŞ	High Resolution Digital Video Display Controller Unit	ÖMER CERİD	1988
131	METİN AKBİL	Microprocessor Controlled Analog Data Acquisition Unit	ÖMER CERİD	1988
132	MURAT ŞAKAR	Analysis and Implementation of Adaptive Recursive Digital Filters	AVNİ MORGÜL	1988
133	NEİL GÜLTEKİN	Stochastic Model for Pulsed Radio Transmission from Horizontal Antennas Through Stratified Forests	SELİM ŞEKER	1988
134	OĞUZ ÇİÇEKOĞLU	All Solid State Digital Tape Recorder	ÖMER CERİD	1988
135	YASEMİN YARDIMCI	Robust Estimation and Spherically Invariant Random Processes	BÜLENT SANKUR	1988
136	EMER KÜTÜKOĞLU	Computer Interfaced Image Scanner	ÖMER CERİD	1989
137	ENDER DURUKAN	Computer Simulation of Digital Communications Systems	BÜLENT SANKUR	1989
138	FİLİZ BAŞBUĞ	Topological Optimization of Large-Scale Computer Networks	BÜLENT SANKUR	1989
139	MEHMET FATİHCAN ATAY	A Characterization of the Reachability Subspaces of Singular Systems Through Matrix Pencils	KADRI ÖZÇALDIRAN	1989
140	A. KUTAY ERŞEN	A High-Precision Distance Measurement System	AVNİ MORGÜL	1989
141	C. CELİL GÜÇLÜ	Throughput Analysis of a Type-2 Hybrid ARQ System Over Non Stationary Channels with and without Noisy Feedback Channel	ERDAL PANAYIRCI	1990
142	DİLEK TÜKEL	Variable Structure and Predictive Control of a Redundant Manipulator in a Cluttered Environment	OKYAY KAYNAK	1990
143	LUCIANO CASAGRANDE	Automatic Determination of Joint Trajectories and Adaptive Control for a Robotic Arm	YORGO İSTEFANAPULOS	1990

144	MUSTAFA AZİZ ALTINKAYA	Semi-Analytic Computer Simulation of Digital Communication Systems	BÜLENT SANKUR	1990
145	MURAT UYSAL	A Unified Formulation for Modeling and Training the Single Layered Neural Networks	CEM GÖKNAR	1990
146	M. LEVENT KURNAZ	Performance Analysis of Adaptive Array Antenna Systems in a Multiple Jamming Environment	SELİM ŞEKER	1990
147	SELDA BEDESTENLİOĞLU	A Demand Assignment Multiple Access Scheme with Two Level Message Base Priorities	ERDAL PANAYIRCI	1990
148	SELİM ŞENGÖR	Analysis of a Transportation System with Scheduler Services	SÜLEYMAN ÖZEKİCİ	1990
149	ŞEBNEM AKYILDIZ	Design & Implementation of Self-Tuning Regulators Using Different Adaptation Schemes	YORGO İSTEFANAPULOS	1990
150	ŞÜKRÜ ERGÜR	Comparison and Evaluation of Model Reference Adaptive Control Techniques	YORGO İSTEFANAPULOS	1990
151	NECMETTİN MUTLU	TV Ghost Cancelling Using Adaptive Filters	AVNİ MORGÜL	1990
152	ADNAN VURAL	Image Transmission via IPC Based Stochastic Models	EMİN ANARIM	1991
153	ENİS ÇUBUKÇUOĞLU	An Adaptive Ghost Processor	AVNİ MORGÜL	1991
154	GÜNHAN DÜNDAR	A Comparative Evaluation of Edge Detectors and Preprocessing Algorithms	EMİN ANARIM	1991
155	HALDUN ULUSOY	A Comparison of PIO Tuning and Fuzzy Control Applications Using a Microcomputer Controlled OC Servo System	OSMAN TÜRKAY	1991
156	LATİF HALILOĞLU	Reachability, Controllability in Generalized Linear Time-Invariant Systems	KADRİ ÖZÇALDIRAN	1991
157	MEHMET KÜÇÜKOĞLU	Parameter Adaptive Control of a Single Axis Machine Table	OSMAN TÜRKAY	1991
158	MÜHÜR ÖZGEN	The Role of Communication in Compensation System a Case Study in Turkish Industry	UĞUR TANDOĞAN	1991
159	MUHİTTİN MUNGAN	Canonical Representations of Controllable LTI Systems Under the State and Input Space Isomorphisms Group	KADRİ ÖZÇALDIRAN	1991
160	ŞİRİN TEKİNAY	Image Compression by Fractal Geometry	EMİN ANARIM	1991
161	TAMER ERGÜN	Filtering Modifications on the Generalized Predictive Control Algorithm	YORGO İSTEFANAPULOS	1991

162	ALPTEKİN FADİLLİOĞLU	Neural Network Control of Nonlinear Systems	YORGO İSTEFANAPULOS	1992
163	A. NACİ ERAKİN	A Comparison of Conventional and Fuzzy PID Control	YORGO İSTEFANAPULOS	1992
164	BEKİR ALPER PAKSOY	Application of A Prototype Parallel Processing Computer for a Recurrent Neural Network Model	KEMAL CİLİZ	1992
165	BİROL BAYRAK	Robot Path Planning Using Intersecting Convex Shapes	YORGO İSTEFANAPULOS	1992
166	C. DENİZ MENDİL	Vector Quantization of Seismological Data	YORGO İSTEFANAPULOS	1992
167	H. MURAT GÖKÇEN	Control of a Stewart Mechanism Using Direct Kinematic Solution	AHMET DENKER	1992
168	HASAN ÖZYAVRU	Predictive Control of an AC Machine	OKYAY KAYNAK	1992
169	İNANÇ BİROL	Quasi Linearization Scheme in Articulated Mechanisms	AHMET DENKER	1992
170	MEHMET İMERYÜZ	Second Order Sliding Mode Control Systems	YORGO İSTEFANAPULOS	1992
171	MURAT TAŞMAN	Electro Physiological Data Acquisition System	YUSUF TAN	1992
172	MURAT YEŞİLLETEN	Fast Collision-Free Motion Planning for Robots by Using Direct Kinematic Solutions	AHMET DENKER	1992
173	NEVİN ÇİZMECİOĞULLARI	Implementation of LPC Based Voice Communication System via DSP 56001	AVNİ MORGÜL	1992
174	TEOMAN KÜPELİ	Robot Path Planning in a Cluttered Task Space CAP Method	AHMET DENKER	1992
175	TURGUT AYDIN	Emulation of Image Segmentation Algorithms Under Noisy Conditions	EMİN ANARIM	1992
176	ÜLKÜ CEYLAN	Using Pade Approximation in System Modeling and Simulation with State-Space Representation	LEVENT AKIN	1992
177	VAHAP OZANKAN	Design of a Multifrequency Receiver Using Modern Spectral Estimation Methods	EMİN ANARIM	1992
178	CEM SERKAN KARAGÖZ	A Game Theoretic Approach to Assembly	İŞİL BOZMA	1993
179	DENİZ DUMLU	Design of an Adaptive Controller for Submarines via Gain Scheduling	YORGO İSTEFANAPULOS	1993

180	FATİH SEVİLGEN	Open-Loop and Closed-Loop Observer Design for Generalized Linear Time-Invariant Systems	KADRİ ÖZÇALDIRAN	1993
181	HAKAN UÇAR	Identification and Restoration of Images Degraded by Both Blur and Noise Using EM Algorithm	EMİN ANARIM	1993
182	MEHMET KEKÜLLÜOĞLU	A Discrete Time Adaptive Control Scheme for Robot Manipulators	OKYAY KAYNAK	1993
183	NAGİHAN ONUR	Image Data Compression Using Different Lattice Filters the Comparison of Their Performances	AYŞİN BAYTAN ERTÜZÜN	1993
184	ŞENOL EVREN	Polarimetric Radar Discrete Scatter Model of Vegetation	SELİM ŞEKER	1993
185	ANIL AYDOĞAN	Neural Network Based Hybrid Adaptive Controller for Robot Manipulators	KEMAL CILIZ	1994
186	ARDA YURDAKUL	Three-Phase System Monitor	SABİH TANSAL	1994
187	ALPTEKİN DERİNKÖK	An Accurate Trajectory Control of a Servo System Using an MC 68000 Based Controller	OKYAY KAYNAK	1994
188	ATA PANK	Implementation of LPC Based Voice Mailing Box Systems via DSP 56001	ÖMER CERİD	1994
189	BURAK ÖZDEMİR	A System for Photosynthesis Measurement by Using Flash Spectroscopy	ÖMER SAYGIN	1994
190	MELİKŞAH ERTUĞRUL	Control of Automated Guided Vehicles	OKYAY KAYNAK	1994
191	METİN SİTTİ	Visual tracking: An integration of Control and Vision	İŞİL BOZMA	1994
192	VELİ AĞ	Design of a DCT Architecture with VHDL	SİNA BALKIR	1994
193	ALİ DOĞAN ÖZTÜRK	Design, Simulation and Implementation of Video and Audio Channel Analog Switching System for TV Applications	AVNİ MORGÜL	1995
194	ALPER ATALAY	Automated Defect Inspection of Textile Fabrics Using Machine Vision Techniques	AYTÜL ERÇİL	1995
195	ARIF SELÇUK ÖĞRENCİ	Application of Spline Integration Methods with Waveform Relaxation Techniques in Analysis of VLSI Circuits	SİNA BALKIR	1995
196	BİLTOR ULUÇAY	Digital Signal Processor Based Control of a DC Servo Motor Using The Long Range Predictive Control Algorithm	OKYAY KAYNAK	1995
197	BORA DURAN	Tracking Control of Robotic Manipulators Using Sliding Mode Fuzzy Logic Controller	AHMET DENKER	1995

198	E.TUĞRUL AKYÜZ	Fitting Active Contour Models to Faces in Videophone Scenes	EMİN ANARIM	1995
199	GÜNER HAFIZ	Line Interface and Synchronization of LPC Based Digital Voice Communication System	AVNİ MORGÜL	1995
200	HALİL MURAT ÖZTÜRK	Fuzzy Control of Distillation Column Qualitative Modeling	LEVENT AKIN	1995
201	HAKAN AYGÜN	Integrated Segmentation and Recognition of Handwritten Digits	ETHEM ALPAYDIN	1995
202	HAKAN BİNİCİ	A Novel Booth Encoded Radix-2 Multiplier and its VLSI Realization	SİNA BALKIR	1995
203	MUSTAFA ÇAĞDAŞ	Effects of Sampling Rate on Change Detection	FEZA KERESTECİOĞLU	1995
204	SELİM ÖZGÜR YOĞURTÇU	Novelty in Interface and Implementation: Magic on the Macintosh and PowerPC	ÖMER CERİD	1995
205	SEZEN GÖREN	VLSI Design and Implementation of Morphological Filters	SİNA BALKIR	1995
206	TUFAN BEYATLI	VLSI Implementation of High Performance Arithmetic Blocks Suitable for DSP	DOÇ.DR.SİNA BALKIR	1995
207	TOLGA BAYIK	Color Morphological Filtering and its Application to the Automatization of Jacquard Looms	LALE AKARUN	1995
208	ALPER ALTINORDU	Design and VLSI Implementation of an ATM Switching Element	SİNA BALKIR	1996
209	BERNA ALTAY	Electromagnetic Shielding Properties of Simple Shapes	SELİM ŞEKER	1996
210	BEHZAT MERCANGÖZ	Redesigning the MC68000 Using VHDL	ÖMER CERİD	1996
211	CANDEMİR ÇELİK	Fault Detection and Diagnostics in Universal Motor by Signal Processing	BÜLENT SANKUR	1996
212	ERDAL YAZICIOĞLU	VLSI Implementation of Shuffled Block Transform	SİNA BALKIR	1996
213	ERDEM TATAR	Pole Assignment and Stabilization via Constant Output Feedback	KADRİ ÖZÇALDIRAN	1996
214	GÜRCAN ELBEK	Efficient VLSI Implementation of Wavelet Transform Architectures	SİNA BALKIR	1996
215	HAMDİ ŞİRİNCAN	Silicon Assembly for Booth Encoded Multipliers	SİNA BALKIR	1996

216	İSMET BAYRAKTAROĞLU	Circuit Level Simulation Based Training Algorithms	SİNA BALKIR	1996
217	İSMAIL ÇEVİKBAŞ	VLSI Implementation of Gaussian Potential Function Neural Networks	ÖMER CERİD	1996
218	İLKER ÇETİN	Auxiliary Input Design for Detecting Changes Towards Unknown Hypotheses	FEZA KERESTECİOĞLU	1996
219	K. YAVUZ ATABERK	VLSI Implementation of an M-Band Wavelet Filter	SİNA BALKIR	1996
220	KORAY KARAHALİLOĞLU	Analog CMOS Double Poly Implementation of Multilayer Perceptron With Nonlinear Synapses	PROF.DR.ÖMER CERİD	1996
221	KIVANÇ NURDAN	A Template Based Model For Lip Reading	BÜLENT SANKUR	1996
222	KENAN BOZ	Control of Process Parameters In Squeeze Casting of An Aluminium Piston	SABRİ ALTINTAŞ	1996
223	LEVENT KILIÇ	Adaptive System Identification Using Higher Order Statistics	AYŞİN BAYTAN ERTÜZÜN	1996
224	MURAT SÜRÜCÜ	Predictive Control With Application On Robotics	OKYAY KAYNAK	1996
225	MUSTAFA KANDEMİR	Radar Signal Implementation With Wavelet Transform	EMİN ANARIM	1996
226	MUSTAFA ÜNEL	Control of A Direct Drive Robot Arm	KEMAL CILIZ	1996
227	MURAT MAZLUMOĞLU	Coding of a Direct Drive Robot Arm	LALE AKARUN	1996
228	ÖZKAL ÖZSOY	The Design and Construction of An Autonomous Vehicle With Ultrasonic Sensors	ÖMER CERİD	1996
229	REFİK ÖZTÜRK	Neural Control of A Robotic Manipulator An Inverse Nonlinear Control Sensors	OKYAY KAYNAK	1996
230	SETREK IŞIKBAY	Implementation of An On-Line Obstacle Avoidance Controller For An Autonomous Vehicle	YAĞMUR DENİZHAN	1996
231	TAHA YÜCEL	Design of The Istanbul-Ankara L-DAP Single Frequency Network	SELİM ŞEKER	1996
232	TÜRKER CEM AYDOĞDU	Dynamic Analysis of Macroeconomic Growth Models	KEMAL CILIZ	1996
233	VEDAT HALLAÇ	Strong H-Infinity Stabilization of Siso Plants	KADRİ ÖZÇALDIRAN	1996

234	BANU BAYRAKTAR	Neural Network Topology Optimization with Genetic Algorithms	LEVENT AKIN	1996
235	FEVZİ ALİMOĞLU	Combining Multiple Classifiers for Pen-Based Handwritten Digit Recognition	ETHEM ALPAYDIN	1996
236	CENGİZ RİVA	Determination of Radio Coverage of GSM Service Areas for Istanbul	SELİM ŞEKER	1996
237	A. BUĞRA KOKU	Fusion of Soft Computing Techniques in Control Applications	OKYAY KAYNAK	1997
238	AHMET LATİF AMET	Texture Defect Detection Using Wavelet Transforms	AYŞİN BAYTAN ERTÜZÜN	1997
239	A. GÜRKAN SÖNMEZ	Analog VLSI Implementation of Wavelet Transforms Using Switched-Capacitor Filters	ÖMER CERİD	1997
240	ALTUĞ ŞİMŞEK	Analog Layout Generation For Silicon Compilation	SİNA BALKIR	1997
241	AYHAN BAY	Amendment of Firing Mechanisms of Destructors Based On Development of Hard Ware of Solid State Sensors and All Analog Interfacing Circuitry	ÖMER CERİD	1997
242	BEKİR NALBANTOĞLU	Fault Detection In Robot Manipulators By Using Statistical Tests	FEZA KERESTECİOĞLU	1997
243	BURAK GÖKMEN	Identification and Equalization of Fading Channels Using Higher- Order Statistics and Cyclostationarity	AYŞİN BAYTAN ERTÜZÜN	1997
244	BIRKAN ARAS	Texture Defect Detection Using Higher Order Statistics	AYŞİN BAYTAN ERTÜZÜN	1997
245	ENDER GARİP ERDEM	Design, Simulation & Realization of A Video Processor iC to Be Used In Satellite Receivers	AVNİ MORGÜL	1997
246	GÜRKAN DAMATOĞLU	Obstacle Avoidance Using Harmonic Potential Functions	YORGO İSTEFANAPULOS	1997
247	HASAN H. OTU	Constrained Joint Source Channel Coder	KHALİT SAYOOD	1997
248	HÜSEYİN ALTUN	Blind Estimation of C-Channel Signals Using Direction of Arrivals	AYŞİN BAYTAN ERTÜZÜN	1997
249	İHSAN BAKAR	Amendment of Firing Mechanisms of Destructors Based On Development of Software and All Digital Circuitry	ÖMER CERİD	1997
250	KORAY KADİR ŞAFAK	Identification of A Universal DC Motor Dynamic Using Feed For Word Networks	OSMAN TÜRKAY	1997
251	LEVENT FADİLOĞLU	Adaptive Tree Structured Segmentation and Dct With Variable Region of Support For Low Bitrate Video Coding	BÜLENT SANKUR	1997

252	MURAT ÖZKAN	Turkish Vowels Recognition Using Some Properties of The Human Auditory System	FIKRET GÜRGEN	1997
253	MUSTAFA CİVELEK	Automatic Test Pattern Generation For Digital Ic's and Implementation of A Programmable Stimulus Generator	ÖMER CERİD	1997
254	ÖMER ÖZGÜN	Investigation and Design of Fuzzy Logic Based Controllers For Nonlinear Systems	YORGO İSTEFANAPULOS	1997
255	ÖZKAN M. SERİN	Internet Based Distributed Medical Information System	ALBERT GÜVENİŞ	1997
256	PİRAYE KARACAGİL	Electromagnet Shielding of A Building: Modelling and Measurement	SELİM ŞEKER	1997
257	RUSEN MEYLANİ	Texture Analysis Using Adaptive Two-Dimensional Lattice Filters	AYŞİN BAYTAN ERTÜZÜN	1997
258	RAHMİ ÇEVİKBAŞ	Obtaining High-Fidelity Images Using Distance Constrained Adaptive Hierarch	KHALIT SAYOOD	1997
259	SEZAI TOKAT	Non-Uniform Sampling Invertal Selection For Change Detection	FEZA KERESTECİOĞLU	1997
260	ŞÜKRÜ İLKER ÇANKAYA	Radial Basis Function Neural Network Algorithms For Phoneme Recognition	FIKRET GÜRGEN	1997
261	MURATHAN YILDIZ	Interference Preiction and Minimization Tecniques in Mobile Communication Systems	SELİM ŞEKER	1997
262	ALP SARADAĞ	Development of A Vacuum Cleaner Mobile Robot	LEVENT AKIN	1998
263	A. SUAT AKTÜRK	VLSI Implementation of A New Standard For Lossless Compression of Continuous- Tone Still Images	SİNA BALKIR	1998
264	A. TOYGAR ABAK	The Performance Evaluation of Low Level Algorithms For Document Processing	BÜLENT SANKUR	1998
265	AYHAN TÜRKER KOÇPINAR	Predictive Control of Aerodynamically Drive Missiles	FEZA KERESTECİOĞLU	1998
266	DORUK ÖZKÖK	PID Fuzzy-PID and Variable Structure Control of Two-link Manipulators	YORGO İSTEFANAPULOS	1998
267	FATMA ÜLKÜ GAYRETLİ	Modelling and Experimental Study of Electrostatic Discharge	SELİM ŞEKER	1998
268	GÜRHAN TAHTALI	Process Control With Neurofuzzy Controller	YORGO İSTEFANAPULOS	1998
269	HASAN KOÇER	Modelling and Experimental Study of Low Frequency and Radio Frequency Radiation From Electronic Devices	SELİM ŞEKER	1998

270	HAYRI KEREM ERENAY	Application of Fuzzy Algorithms To the Speed Control of Washing Machines	YORGO ISTEFAQNAPULOS	1998
271	İBRAHİM BOUL	Modelling and Control Improvements For A Gas- Turbine System	YORGO ISTEFAQNAPULOS	1998
272	İDİL HASKAN	Systems Identification Using Orthogonal Functions and Application To Acoustic Echo	AYŞİN BAYTAN ERTÜZÜN	1998
273	METE ERKAL	Adaptive and Nonadaptive Control Schemes For Ship Steering	OKYAY KAYNAK	1998
274	MUSTAFA EMRE AYDEMİR	Theoretical and Computational Aspects of Emissivity of Clouds	SELİM ŞEKER	1998
275	MUSTAFA SÖZER	Vis Implementation of A Neural-Network-Based Fuzzy Logic Controller	GÜNHAN DÜNDAR	1998
276	M. FERİDUN AKTAŞ	A Hybrid Document Segmentation Method For Turkish Newspapers	BÜLENT SANKUR	1998
277	M.ALPARSLAN PARLAKÇI	Comparative Evaluation of Four Control Algorithms For Nonlinear Systems	YORGO ISTEFAQNAPULOS	1998
278	N. EBRU KÖKSALDI	Information Extraction From the Radiation of Video Display Units	SELİM ŞEKER	1998
279	TOLGA MERT TULGAR	Experimental and Modelling Study of Electromagnetic Pollution In A Typical Turkish House, Hospital and Plant	SELİM ŞEKER	1998
280	GÜRAL ÖRÜKLÜ	A Low Bit Rate Video Coding Algorithm	AVNİ MORGÜL	1998
281	MURAT GÜVEN	Design, Simulation and Realization of an on Screen Displayic	AVNİ MORGÜL	1998
282	DEVİRİM EMRAH AYYILDIZ	Packet Reservation Window Multiple Access	HAKAN DELİÇ	1998
283	AHMET CEZAYIRLI	Direct Adaptive Control of Robot Manipulators	OSMAN TÜRKAY	1999
284	ALPER GÜLERER	Low-Depth-Keeping Autopilot Design For Submarines	YORGO ISTEFAQNAPULOS	1999
285	AND ÖZBAY	Web Based Simulation Game For Quality Management System	ALİRİZA KAYLAN	1999
286	ARSAL DİKEL	An Optimized Method For The Quality Estimation of Power Dissipation In Address as CMOS Arithmetic Building Blocks	GÜNHAN DÜNDAR	1999
287	BORA YÜCEL	Dual Tone Multifrequency Detection Algorithms and Their Performance Analysis With Different Types of Filters	AVNİ MORGÜL	1999

288	BURAK YÜCEL	Mobile Radio Window Random Access Algorithm With Capture and Diversity	HAKAN DELİÇ	1999
289	CEM GÜVENER	Face Detection In Gray-Level Images By Knowledge and Template Based Methods	BÜLENT SANKUR	1999
290	ERDAL ÖRÜKLÜ	Implementation of A Low Bit Rate Video Codec	AVNİ MORGÜL	1999
291	FERIDE TIĞILAY	On Equivalence of Exact and Approximate Pole Placement By Static Output Feedback For A Class of Linear Systems	KADRI ÖZÇALDIRAN	1999
292	GÖKHAN KARAKUŞ	A Fast and Accurate Delay Estimation Method For Adders As CMOS Arithmetic Building Blocks In VLSI Design	GÜNHAN DÜNDAR	1999
293	GÜNEY İLDİRİ	Trajectory Control of A Robotic Manipulator Using Artificial Neural Networks	OSMAN TÜRKAY	1999
294	H. HAKAN KIZILOCAK	Fuzzy Control of Liquid Container Transfer	YORGO İSTEFANAPULOS	1999
295	LEVENT BEKTAŞ	Hardware Implementation of Ultrasonic Radar System and Microcontroller Intertacing	ÖMER CERİD	1999
296	MUSTAFA KAMAŞAK	Effects of Lossy Compression On Face Recognition Algorithms	BÜLENT SANKUR	1999
297	M. GÖKHAN KULE	Spectral Efficiency Improvement In Digital Satellite Links Through Quaility of Service and Activity Detection	HAKAN DELİÇ	1999
298	MUVAFFAK KOÇAK	Development and Comparision of Two-Dimensional Least- Mean-Square Based Adaptive Lattice Algorithms	AYŞİN BAYTAN ERTÜZÜN	1999
299	MEHMET DÜNDAR	Investigation of Adaptive Fuzzy Control Strategies For Nonlinear Plants	YORGO İSTEFANAPULOS	1999
300	NİLÜFEN ÇOTUK	Design of Microcontroller Board and Development of Software for Ultrasonic Radar	ÖMER CERİD	1999
301	SEDAT NİŞANCI	VLSI Implementation of A Secure Communication System Using Current-Mode Chaotic Circuits	GÜNHAN DÜNDAR	1999
302	SERDAR ERÖZ	Design of A High-Resolution Adc	GÜNHAN DÜNDAR	1999
303	UFUK BARIŞ	Low Level Image Processing Tools For Optical Character Recognition of Turkish Newspapers	BÜLENT SANKUR	1999
304	ZEHRA KIVANÇ	Adaptive Fuzzy Controller of A Thermal System and An Induction Motor Using Existing PLCs	YORGO İSTEFANAPULOS	1999
305	ZAFER ELBİ	Design of Mobitex to TTY Protocol Gateway	HAKAN DELİÇ	1999

306	AYBARS ÖNEL	Design of A Four- Terminal Floating Nullor To Be Used In configurable Analog Blocks	AVNİ MORGÜL	2000
307	BASRI SERDAR	Texture Image Segmentation and Classification By Using 2-D Lattice Filters	AYŞİN BAYTAN ERTÜZÜN	2000
308	DAĞHAN CANDIR	Robust Control of An Experimental two-tank system	EŞREF EŞKİNAT	2000
309	ERKAN KARAKUŞ	Theoretical Prediction of Parameter Quantization Effects In Gaussian Potential Function Neural Networks	GÜNHAN DÜNDAR	2000
310	ESRA DEMİR	Pose Invariant Face Recognition	LALE AKARUN	2000
311	GÖKHAN ÇOŞGÜL	Architectures and Implementations For Speech Enhancement	GÜNHAN DÜNDAR	2000
312	GÜRHAN MİLLİ	Estimating The Value Weighted ISE 100 Index and Its Variance Using A neuro-fuzzy architecture	LEVENT AKIN	2000
313	HAKAN MURAT KARACA	Examining Effect of Prefiltering On Unsupervised Video Segmentation and Proposal of New Faster Approaches With Better Segmentation Results For Motion- Based merging of watershed regions	PROF.DR.EMİN ANARIM	2000
314	İBRAHİM ÖZGE	An Expert Ecg Diagnosis System In Emergency Care	DOÇ.DR.ÖZCAN GÜLÇÜR	2000
315	İSMAIL BAŞKAYA	Performance Estimation In Analog Computer Aided Design	DOÇ.DR.GÜNHAN DÜNDAR	2000
316	LEYLA TOLUN	Development of Area Coverage Algorithms For An Autonomous Cleaner Robot	DOÇ.DR.LEVENT AKIN	2000
317	MİNE KAÇAN	Cfd Methodology In Semiconductor Device Simulations	DOÇ.DR.ALİ ECDER	2000
318	MUSTAFA GÜLER	Pattern Recognition of Emg Signals	DOÇ.DR.AYŞİN BAYTAN ERTÜZÜN	2000
319	MUSTAFA TANER EKİL	Modelling of Cardiac Images By Implicit Polynomials For Diagnostics	AYTÜL ERÇİL	2000
320	MUSTAFA TORÇUK	Development of A Stimulus Generator For Testing Digital IC's	ÖMER CERİD	2000
321	NEVZAT TOPÇU	Design and Simulation of Automatic Control and Autonomous floor transport systems	AYTÜL ERÇİL	2000
322	O. DENİZ GENÇAĞA	Adaptive Escalator Algorithms For Systems Identification and Their Applications To Acoustic Echo Cancellation	AYŞİN BAYTAN ERTÜZÜN	2000
323	OSMAN TOLGA KÖNİK	Exploiting Relative Durations In Qualitative Simulation	CEM SAY	2000

324	ÖZGÜR AKSOY	Targeting Via Region Scheduling For The Control of Chaotic Systems	YAĞMUR DENİZHAN	2000
325	PINAR KORKMAZ	Modelling of Low Noise Fet Amplifiers	GÜNHAN DÜNDAR	2000
326	ÜMIT YAPANEL	Garbage Modelling Techniques For a Turkish Keyword Spotting System	LEVENT ARSLAN	2000
327	VİLDAN ÇAL	Error Control Coding for Low Bit Rate Speech	HAKAN DELİÇ, LEVENT ARSLAN	2000
328	DEVİRİM YENER KÜÇÜK	Quality of Service for Voice over IP with Various Queueing Mechanisms on Po	HAKAN DELİÇ	2000
329	BÜLENT ŞEREF ŞENYÜREK	Dsl Technologies and Related High Frequency Modeling of The Local Loop Plant In The Presence of Cross- Talk Noise and Other Disturbances	ÖMER CERİD	2001
330	BİLGİN METİN	Quality of Service In Ip Networks	HAKAN DELİÇ	2001
331	DURMUŞ FURKAN SERİM	Analysis and Classification of Ecg Signals By Partial Coherence Method	AYŞİN BAYTAN ERTÜZÜN	2001
332	ERKAN ABDULLAHBEŞE	Fundamental Frequency Contour Synthesis For Turkish Text- To- Speech	LEVENT ARSLAN	2001
333	ERDEM BALA	Applications of Multiwavelet Techniques To Image Denoising	AYŞİN BAYTAN ERTÜZÜN	2001
334	SELÇUK TALAY	A General Design Methodology For Embedded High Speed A/D Converters	GÜNHAN DÜNDAR	2001
335	ŞEVKET DURAN	Keyword Spotting Using Hidden Markov Models	LEVENT ARSLAN	2001
336	iSMAIL CEM SEZER	Development of New Physical Uhf Propagation Model For Mobile Communication	SELİM ŞEKER	2001
337	UĞUR YILDIRAN	Application of Variable Structure Systems Theory Training of Intelligent Systems	OKYAY KAYNAK	2001
338	BİNAY ÖZSOY DEMİRBİLEK	Specific Absorption Rate Assessment in a Human Head Model Exposed to Radiation From Cellular Phone	SELİM ŞEKER	2001
339	ÇİĞDEM GÜNDÜR ÇELİK	EM Effects of Different Mobile Handsets on Rats' Brain	SELİM ŞEKER	2001
340	AHMET BAŞTUĞ	Watermarking Capacity Improvement By Low Density Parity Check Codes	BÜLENT SANKUR	2002
341	BARIŞ ÖZGÜL	Blind Collision Resolution For Wireless Multiple Access Using Independent Component Analysis	HAKAN DELİÇ	2002

342	BİLGİN BİLİZ	Binary Object Watermarking Using Object Contour	BÜLENT SANKUR	2002
343	ERDEM KARAADAM	Desing and Implementation of 3.2 Gbps Lvds Receiver	GÜNHAN DÜNDAR	2002
344	HAKAN YILMAZ	Ip Over Dvb: Management of Self-Similarity	BÜLENT SANKUR	2002
345	HASİP BULUT	Control and Animation of A Three Link Robotic Arm Using Direct Kinematics and Inverse Kinematics Methods	YORGO İSTEFANAPULOS	2002
346	HACI PINARBAŞI	Broadband Microwave Amplifier Via Real Frequency Technique	AVNİ MORGÜL	2002
347	HELİN DUTAĞACI	Statistical Language Models For Large Vocabulary Turkish Speech Recognition	LEVENT ARSLAN	2002
348	MEHMET UĞUR DOĞAN	Comprehensive Study of Keyword Spotters For Turkish	LEVENT ARSLAN	2002
349	METİN YILDIRIM	Fuzzy Control of Aerodynamically Driven Missiles	FEZA KERESTECİOĞLU	2002
350	NALAN TEKİNALP	A Pc-Based Electrocardiograph	YASEMİN KAHYA	2002
351	ÖMER ŞAYLI	Duration Analysis and Modelling For Turkish Tex- To-Speech Synthesis	LEVENT ARSLAN	2002
352	SERDAR BEBİŞ	3-D Segmentation of Medical Images Using Region Growing and Fuzzy C Means Clustering	YORGO İSTEFANAPULOS	2002
353	UMUT YAZKURT	Desing and Fpga Implementation of An Stm-1 Transceiver System Containing The Aes Algorithm	GÜNHAN DÜNDAR	2002
354	ÖNER TEKİN	Performance Evaluation of Mobility Support In Internet Protocol Version 4	EMİN ANARIM	2002
355	TOLGA KURT	On Transmit Diversity and Precoding For Multi-User Communications In Fading Channels	HAKAN DELİÇ	2002
356	BUĞRA BAŞARAN	Neural Network Topology Optimization Using Estimation of Distribution Algorithms	LEVENT AKIN	2003
357	BORA BİLGİÇ	Classification of Respiratory Sounds Using Ar and Crackle Parameters	YASEMİN KAHYA	2003
358	EKREM AHMET VURAL	Multichannel Blind Deconvolution Using State Space Formulations	AYŞİN BAYTAN ERTÜZÜN	2003
359	HAZIM KEMAL EKENEL	Expression and Illumination Insensitive Independent Components and Wavelet Subbands For Face Recognition	BÜLENT SANKUR	2003

360	GÖKHAN APAYDIN	Comparison of Location-Estimation Techniques of Gsm Phones With The Simulations	SELİM ŞEKER	2003
361	GÖKHAN ÇAKIROĞLU	Complex Attentional Sequences In Selective Perception	IŞIL BOZMA	2003
362	NAZLI GÜNEY	Precognition of Planar Objects Using Multiresolution Analysis	AYŞİN BAYTAN ERTÜZÜN	2003
363	UFUK ARTUN	Scheduled Control Desing For The Longitudinal and Lateral Directional Motion of The F/A-18	EMRE KÖSE	2003
364	UĞUR ÇINI	A Dsp Processor Based Pulmonary Pathology Localization instrument Using Lung Sounds	YASEMİN KAHYA	2003
365	OYTUN TÜRK	New Methods For Voice Conversion	LEVENT ARSLAN	2003
366	ÖZSUN SERKAN SÖNMEZ	An Optimization-Based Hierarchical Analog Desing Automation System	GÜNHAN DÜNDAR	2003
367	SUPHİ UMUT NACI	Self Score Normalization and Frame Pruning Techniques For Speaker Verification Systems	LEVENT ARSLAN	2003
368	TEMEL BİLİCİ	Microsphere Based Channel Dropping For Optical Communication	AVNİ MORGÜL	2003
369	TUBA İSLAM	An Unsupervised Approach For Automatic Language Identification	LEVENT ARSLAN	2003
370	ARMAN SAVRAN	Speech and Text Driven 3D Face Synthesis For The Hearing Impaired	LEVENT ARSLAN	2004
371	AYŞENAZ ERKAN	Model Based Dimensional Hand Posture Recognition for Hand Tracking	LALE AKARUN	2004
372	CEYHUN BURAK AKGÜL	Analysis of Functional Near Infrared Spectroscopy Signals	BÜLENT SANKUR	2004
373	ÇAĞATAY DİKİCİ	Fovea Based Coding For Video Streaming	IŞIL BOZMA	2004
374	EBRU ARISOY	Turkish Dictation Systems For Radiology and Broadcast News Applications	LEVENT ARSLAN	2004
375	ENGİN DENİZ	Analog Desing Automation System "Performance Estimation"	GÜNHAN DÜNDAR	2004
376	FATMA KARASÜLÜK SARICA	Level Restoration and Optimization of Current Mode Cmos Multi Valued logic Circuits	AVNİ MORGÜL	2004
377	FULYA ÇALLIALP KUNTER	Antennas Site-Location Optimization and Their Effects On Radio Coverage	SELİM ŞEKER	2004

378	GÖKHAN AYDIN	Vision Guided Manipulation and Grasping	OKYAY KAYNAK	2004
379	ILGAZ SUNGUR	Design and Implementation of An Object-Oriented Mathematical Programming Environment Based On An Object-Oriented Framework For Optimization Systems	ALİ TAMER ÜNAL	2004
380	MUSTAFA TAŞKALDIRAN	Development of A Library For Cmos Analog Neural Networks	GÜNHAN DÜNDAR	2004
381	OKTAY GÜRYAY	A Study of Phase Noise In Differential Cmos Lc Voltage Controlled Oscillators	GÜNHAN DÜNDAR	2004
382	ŞEREF ERSİN AK	System Level Design of Phase Locked Loops	GÜNHAN DÜNDAR	2004
383	VOLKAN ÖZDEMİR	Collision-Free Path Planning of A 5-Dof Manipulator	OKYAY KAYNAK	2004
384	BÜLENT AKBENLİOĞLU	EM Effects of 1800 MHZ Signal Genrator on Rats' Brain	SELİM ŞEKER	2004
385	DURDUN GÖKMEN	Experimental Measurement of Electromagnetic Pollution and Modeling Study in a Typical Turkish Hospital	SELİM ŞEKER	2004
386	ALPER BÜRÜMCEK	A Synthesizable Core Generator Design In Vhdl For The Motorola 68XXX Family of Microprocessors	ÖMER CERİD	2005
387	DOĞAÇ BAŞARAN	Audio Source Separation With Convolutively Mixed Signals	KEREM HARMANCI	2005
388	ENDER KONUKOĞLU	Polyp Enhancing Level Stes For Ct Colonography	BURAK ACAR	2005
389	İPEK ŞEN	A Multi-Channel Device For Respiratory Sound Data Acquisition and Transient Detection	YASEMİN KAHYA	2005
390	İMRAN ERGÜLER	The Desing Principles of Linear Feedback Shift Register Based Clook Controlled Stream Ciphers	EMİN ANARIM	2005
391	MURAT YILMAZ	Comparison Multicarrier Cdma With Successive Interference Cancellation and Interference Cancellation With Gibbs Sampler	EMİN ANARIM	2005
392	ONUR YAZGAN	A New Real-Time Time-Memory Trade-off Attack On A5/1 Stream Ciphers Using Peculiar Events	EMİN ANARIM	2005
393	ÖMER YILDIRIM	Improved Handling of SMS Messages with Statistical Natural Language Processing Tecniques	CEM SAY	2005
394	TURGAY ŞİMŞEK	Design of A Sigma-Delta Analog-To-Digital Converter With Programmable Gain Input	ÖMER CERİD	2005
395	CELAL EŞLİ	Performance of OFDM Communications in the Presence of Interference	HAKAN DELİÇ	2005

396	İSA HACIOĞLU	Time of Arrival Estimation with MUSIC under Impulsive Noise	HAKAN DELİÇ, EMİN ANARIM	2005
397	ENDER YILMAZ	Analog Layout Generation	GÜNHAN DÜNDAR	2006
398	GÖKÇE ÇETİNER	A New Irregular Clocked Linear Feedback Shift Register Based Stream Cipher "Go"	EMİN ANARIM	2006
399	MELTEM DOĞANER ÖZGAN	A New Nonlinear Combination Generator "Myboun"	EMİN ANARIM	2006
400	SABRİ KÜSTÜR	Radar Cross Section of Arbitrary Shaped Multilayered Objects	SELİM ŞEKER	2006
401	YANKI YALÇIN	Analog Desing & Optimization of Pwl Circuits Used In Fuzzy Logic Soluitions	GÜNHAN DÜNDAR	2006
402	OKAN ZAFER BATUR	Power Analysis and Low Power Realization of Digital Filter Structures	GÜNHAN DÜNDAR	2006
403	VELİ MURAT ÇELİK	Investigation of the Most Suitable Location Finding Techniques for Istanbul in GSM 1800 Network	SELİM ŞEKER	2006
404	AHMET GÖKHAN AY	Blind Bayesian Multiuser Detection for Impulse Radio UWB Systems	HAKAN DELİÇ, MUTLU KOCA	2006
405	ALİ HAZNEDAROĞLU	Domain -Specific Keyword Spotting	LEVENT ARSLAN	2007
406	BAYKAL SARIOĞLU	Analog Cmos Implementation of Neuro -Fuzzy Systems	GÜNHAN DÜNDAR	2007
407	ÇAĞDAŞ KAYRA AKMAN	Computer-Aided Transcription Tool	MURAT SARAÇLAR	2007
408	CEMİL DEMİR	Time-Domain Blind Source Separation For Convolutive Mixtures Using Escond-Order Statistics	KEREM HARMANCI	2007
409	DAĞHAN HASAN	Wavelet Based Detection of Network Traffic Anomalies	EMİN ANARIM	2007
410	DERYA ERHAN	Maximum Entropy Estimated Payload Based Intrusion Detection System The Me-Payl	EMİN ANARIM	2007
411	ENGİN YAKAR	Control of Chaotic Systems With Time Delayed Feedback Control	YAĞMUR DENİZHAN	2007
412	ERSEN EKREM	Synchronization ,Channel Estimation and Detection For UltraWideband Systems	HAKAN DELİÇ	2007
413	MUHARREM ORKUN SAĞLAMDEMİR	Implementation and Performance Evaluation of Sigma-Delta Modulators	GÜNHAN DÜNDAR	2007

414	ÖMER FARUK TUNA	Detecting Intrusions In Network traffic Using Maximum Entropy Technique	EMİN ANARIM	2007
415	ÖMER YETİK	An automatic architecture generator for sigma-delta modulators considering component non-idealities	GÜNHAN DÜNDAR	2007
416	ORÇUN TOPALOĞLU	Angle of arrival estimation for cellular networks in multipath environments	EMİN ANARIM	2007
417	RÜKİYE GÜLDALI	Low Density Parity Check Decoder Implementations	GÜNHAN DÜNDAR	2007
418	UFUK YAPAR	Current mode continuous time sigma delta converter design	GÜNHAN DÜNDAR	2007
419	UMUT GÜVEN	A combined wavelet and auyoregressive based statistical intrusion detection system "the wavelet-AR IDS"	EMİN ANARIM	2007
420	ÜMİT MALKOÇ	Smoothing and refinement of motion vector fields for video frame rate conversion applications	BÜLENT SANKUR	2007
421	ÜMİT SEREN	Analysis of the compression techniques and memory bit effects on compression for pseudo-random generation	EMİN ANARIM	2007
422	TAŞKIN ŞEN	Yet another simulation based sensitivity analysis tool for analog layout generation	GÜNHAN DÜNDAR	2007
423	AYŞE ÇİŞEL ARAS	A comparison of fuzzy methods for modeling	OKYAY KAYNAK	2008
424	CAN KAYACAN	Watermarking algorithm based on modified non-negative matrix factorization	KIVANÇ MIHÇAK	2008
425	CUMHUR OZAN YALÇIN	User cooperative communications in ultra-wideband wireless networks	MUTLU KOCA	2008
426	DİDEM ÇAKIRTAŞ	Detecting denial of service attacks in network traffic with maximum entropy and hypothesis testing techniques	EMİN ANARIM	2008
427	FATİH TİRYAKİOĞLU	An information gain based feature selection method and a network-based intrusion detection system framework utilizing anomaly detection using self organizing maps	EMİN ANARIM	2008
428	GİRAY KÖMÜRCÜ	An efficient hardware implementation of the Tate pairing in characteristic three	GÜNHAN DÜNDAR	2008
429	HANDE AKIN KURNAZ	3.125Gbps FIR equalizer implementation in 65nm CMOS technology	GÜNHAN DÜNDAR	2008
430	ONUR ÖZYEŞİL	Detection with partial information for the Gaussian setup in the potential presence of a jammer	KIVANÇ MIHÇAK	2008
431	OYA İSTEMİ	Radar cross section simulations of arbitrary shapes	SELİM ŞEKER	2008

432	YAVUZ DELİCAN	High performance 16 bit multiplier design using mos current mode logic	AVNİ MORGÜL	2008
433	OYA ÇELİKTUTAN	Robust Facial Feature Localization in Frontal Views	BÜLENT SANKUR	2008
434	AHMET UNUTULMAZ	Analog layout synthesizer for a parasitic aware design loop	GÜNHAN DÜNDAR	2009
435	CEYHAN KASAP	A unified approach to speech enhancement and voice activity detection	LEVENT ARSLAN	2009
436	HAKAN KARAOĞUZ	Vision Based Control Algorithms For a Small Size Robot Soccer Team	MEHMET AKAR	2009
437	İSKENDER HAYDAROĞLU	Realization of charge pump circuits using polymer semiconductors	ŞENOL MUTLU	2009
438	MUSA BORA ZEYTİNCİ	Location estimation using RSS measurements with unknown path loss exponents	EMİN ANARIM	2009
439	OĞUZ ATASOY	Sigma-delta dithering based frequency synthesis and modulation for DCS-1800	GÜNHAN DÜNDAR	2009
440	SATI YELEN	Microwave propagation predictions on radio coverage of UMTS	SELİM ŞEKER	2009
441	SİNAN YILDIRIM	Bayesian methods for deconvolution of sparse processes	AYŞİN BAYTAN ERTÜZÜN	2009
442	SEDEF KURŞUNOĞLU	High performance adaptive sigma delta modulator designs	GÜNHAN DÜNDAR	2009
443	SERGÜL AYDÖRE	Wheeze detection in respiratory sounds via statistical signal modeling	KIVANÇ MIHÇAK	2009
444	SEYRANİ KORKMAZ	Power aware switched capacitor integrator design	GÜNHAN DÜNDAR	2009
445	ERİNÇ EKİCİ	Effects of Data Duration,Model Size and Session Variability on Speaker Verification Performance	MURAT SARAÇLAR	2009
446	YAKUP KILIÇ	Multiple Input Multiple Output Transmission Techniques and Link Adaptation in Wireless System with Dual-Polarized Antennas	MUTLU KOCA	2009
447	ALİ DİNÇER DERE	Center of gravity estimation and rollover prevention using Kalman filtering techniques	MEHMET AKAR	2010
448	EVREN AKDAĞ	Design of blocks for an ultra wireband transceiver	GÜNHAN DÜNDAR	2010
449	GÖKHAN EVCİ	Power optimization and modeling of switched-capacitor integrators suitable for delta-sigma modulators	GÜNHAN DÜNDAR	2010

450	MUSTAFA ERDEM	Using sonar ears for robotic navigation	IŞIL BOZMA	2010
451	SERDAR ÖZTÜRK	People detection in cluttered scenes	BÜLENT SANKUR	2010
452	DOĞAN CAN	Indexation, Retrieval & Decision Techniques for Spoken Term Detection	MURAT SARAÇLAR	2010
453	ASLI BALTA	Assessment of Dynamic Clustering in Wireless Sensor Networks for the Optimization of Energy Consumption	EMİN ANARIM	2011
454	SERDAR AKTAŞ	Security Analysis of Ultralightweight Rfid Protocols	EMİN ANARIM	2011
455	ALİ MURAT GÖK	Automatic Sigma-Delta Analog to Digital Converter Architecture Generator	GÜNHAN DÜNDAR	2012
456	CİHAN ÜNSAL	Bit Manipulation Attack to Ultralightweight Rfid Protocols	EMİN ANARIM	2012
457	EFE DOĞAN YILMAZ	Empirical Analyses on Portfolio Optimization Strategies	SELİM HAZISALİHZADE	2012
458	GÜRKAN RAKANOĞLU	Enhanced Resource-Aware Video Multicasting via Access Gateways in Multi-Hop Wireless Mesh Networks	EMİN ANARIM	2012
459	MAHMOOD REZA ALIZADEH ASHRAFI	Spatially-Coupled LDPC Coding for the Correlated Erasure Channel	ALİ EMRE PUSANE	2012
460	SELİN TOLUNAY	Analysis of Thermal Drift in Atomic Force Microscopy and Design of Compensating Mems-Based Micro-Stage	HAMDİ TORUN	2012
461	ABDULLAH SARIDUMAN	Integer Programming Based Analyses of Decoding Failures for LDPC Codes	ALİ EMRE PUSANE	2013
462	AHMET URAZ ÇAKACI	An Electromagnetic Mems-Based Resonator Design for Catheter Tracking in MRI	ARDA DENİZ YALÇINKAYA	2013
463	BAYRAM CEVDET AKDENİZ	Multirobot Exploration with Bubble Space Based Topological Maps	IŞIL BOZMA	2013
464	BERK ÇAMLI	Design and Characterization of the Power Supply Unit and Driver Blocks of A CMOS Based Localization System for MRI	ARDA DENİZ YALÇINKAYA	2013
465	BERK OMUZ	On Off Keying Modulation/Demodulation and Its Applications	AHMET ÖNCÜ	2013
466	BİLGEDAY YÜCE	Fast Circuit Topologies for Finding the Maximum of n k-BIT Numbers	GÜNHAN DÜNDAR	2013
467	CAN ALTAY	Distributed Spectrum Sensing via Energy Detection in Cognitive Radios	HAKAN DELİÇ	2013

468	CAN DOĞA KIRBAÇ	New Approaches to Automated Analog Circuit Design for Robustness	GÜNHAN DÜNDAR	2013
469	DOĞAN ULUS	Assertion Based Verification for Analog and Mixed-Signal Designs Using Simulations	FAİK BAŞKAYA	2013
470	EKBERJAN DERMAN	Rigid&Elastic Composite Registration of 3D Leg T1-weighted MR Images for Strain Analysis	AYŞİN BAYTAN ERTÜZÜN	2013
471	ENDER ÇULHA	Automatic Datapath and Controller Generation for Reconfigurable ASIP	ÖMER CERİD	2013
472	FATİH İLERİ	RSSI Based Position Estimation in Zigbee Sensor Networks	MEHMET AKAR	2013
473	HUZEYFE ESEN	Hardware and Software Development for Robocup SSL Robots	MEHMET AKAR	2013
474	İBRAHİM GÖKHAN HACIAHMETOĞLU	Thermoelectrical Properties of Polithiophene (P3HT) Thin Film Polymers	ŞENOL MUTLU	2013
475	İSMAİL KARA	FPMA Design in Submicron Technologies with Digital Error Correction	FAİK BAŞKAYA	2013
476	PİRİ KAYMAKÇIOĞLU	Delay Based Handover Algorithm Design for Femtocell Networks	MEHMET AKAR	2013
477	VAHAP BARIŞ	10-Bit 60 MS/s Two-Step Flash ADC Design	GÜNHAN DÜNDAR	2013
478	ALİ HASELTALAB	Novel Fault-Tolerant Distributed Algorithms for Approximate Byzantine Consensus	MEHMET AKAR	2014
479	BURAK ARICIOĞLU	Wireless and Batteryless Instant Velocity Sensor for Certain Daily Motions	ŞENOL MUTLU	2014
480	CEM SÜMENGEN	An Analog Template Router Based on Layout Description Script (LDS)	GÜNHAN DÜNDAR	2014
481	GAMZE KOÇ	Image Construction and Cancer Tissue Detection Algorithms for Portable Confocal Microscopy System	FAİK BAŞKAYA	2014
482	GÜNEY KAYIM	Evaluation of 2D Local Image Descriptors and Feature Encoding Methods for Depth Image Based Object Class Recognition	BURAK ACAR	2014
483	GÜRKAN AYDEMİR	The role of Quadratic Lyapunov Functions in Averaging Based Consensus Algorithms	MEHMET AKAR	2014
484	MEHMET AKİF EROL	Indoor Propagation Model for Office Environment at 900 Mhz and 1800 Mhz	SELİM ŞEKER	2014
485	MEHMET İNCE	Low Power Continuous Time Sigma Delta Modulator and Decimation Filter Design	GÜNHAN DÜNDAR	2014

486	MEHMET YAMAÇ	Robust Watermarking of Compressive Sensed Measurements Under Noise Attacks	MURAT SARAÇLAR	2014
487	NUĞMAN SU	Stochastic Transmission Policies for Energy Harvesting Wireless Nodes	MUTLU KOCA	2014
488	SEÇİL ÖZTÜRK	Automatic Topic Categoization of Turkish Faxed Bank Documents in the Presence of OCR Errors	MURAT SARAÇLAR	2014
489	SERAY ÖZDEMİR	A Decision Tree Based Intrusion Detection System with Bootstrap Aggregating, Discretization, and Feature Selection	EMİN ANARIM	2014
490	SİNA PARSNEJAD	Design of Low Power Continious Time Σ - Δ Analog to Digital Converters	GÜNHAN DÜNDAR	2014
491	ALİ KIAGHADI	A K-Band Sensor Interface Design for Remote Cardiorespiratory Sensing and Monitoring	AHMET ÖNCÜ	2015
492	AMMAR YASİR KORKUSUZ	DDOS Attack Detection by Using Packet Features	EMİN ANARIM	2015
493	BURCU TEPEKULE	ISI Mitigation Techniques in Molecular Communication	ALİ EMRE PUSANE	2015
494	EMRE İŞERİ	Realization of Microfluidic Devices with Steel Displacement Amplifiers for Cell Culturing and Analysis	ŞENOL MUTLU	2015
495	EMRE KUŞAKÇI	Bioapplications of Integrated MEMS Catheter Tracking System for MRI and Split Ring Resonator Based Glucose Sensor	ARDA DENİZ YALÇINKAYA	2015
496	ERHAN DAVARCI	Malware Analysis with Side-Channel information on Android Smartphones	EMİN ANARIM	2015
497	GÖNENÇ BERKOL	Novel Design Methods for Analog Design Automation Tools	GÜNHAN DÜNDAR	2015
498	LUYING FENG	A Software-Based Controller for Single-Molecule Experiments Using and Atomic Force Microscope Integrated with A Magnetic Manipulator	HAMDİ TORUN	2015
499	M. ZAHİD SAĞIROĞLU	Design and Simulation of Straight and Tilted Helical Coils for Magnetic Resonance Imaging	ŞENOL MUTLU	2015
500	MURAT KEBELİ	Radio Direction Finding&Smart Antennas	MEHMET AKAR	2015
501	NAZANIN TAKBIRI	Design and Development of Hall Sensors for Magnetic Microsystems	HAMDİ TORUN	2015
502	OĞUZHAN ERSOY	Extensions to Asmuth Bloom Secret Sharing Scheme	EMİN ANARIM	2015
503	ALPER AYDIN	Visuak product Recognition from Retail Scenes	BURAK ACAR	2016

504	CANER GÜNDÜZ	Temperature Increase and SAR Distribution in Human Brain and Breast from Cell Phone RF Exposure Using FEM Modeling	SELİM ŞEKER	2016
505	CEREN SEVİNÇ	Stochastic Geometry Based Analysis of Heterogeneous Networks	MUTLU KOCA	2016
506	ECE OKTAY	Design of Magnetic Sensing Microsystem with Hall Sensors	GÜNHAN DÜNDAR	2016
507	ESEN YEL	Appearance Based Self Localization and Navigation Using Place Memory	IŞIL BOZMA	2016
508	GÖKHAN GÜMÜŞ	Design and Implementation of an Electronic Control and Image Acquisition System for Laser Scanning Confocal Microscopy	FAİK BAŞKAYA	2016
509	GÖZDE ÇETİNKAYA	Pre-Filtered Dynamic Time Warping for Posteriorgram Based Keyword Search	MURAT SARAÇLAR	2016
510	HİKMET ÇELİKER	Low Power Consumption Continuous Time Sigma-Delta Modulator Design	GÜNHAN DÜNDAR	2016
511	LEDA SARI	Keyword Search by Symbolic Indexing	MURAT SARAÇLAR	2016
512	MOHAMMAD ALİ VOSOUGHI	A 10 Bit Interface Circuit for an Array of Capacitive Transducers	GÜNHAN DÜNDAR	2016
513	MOHAMMAD BEYĞİ	Design and Microfabrication of a Strain-Gauge Array on Polymer Substrate for Tactile Neuroprosthesis in Rats	ŞENOL MUTLU	2016
514	SHAHRZAD ZAHERTAR	Design, Fabrication, and Characterization of Rectangular Split-Ring Resonators for Sensing Applications	HAMDİ TORUN	2016
515	SEYHAN ÇALIŞKAN	Design of a 12-Bit 3 GS/s Current Steering DAC	GÜNHAN DÜNDAR	2016
516	CAN KARAMANLI	Optimal Scheduling in Smart Grids with Prediction Error Probability Limitation	SELİM ŞEKER	2017
517	DORUK DÜNDAR	Water-Gated Field Effect Transistor with Integrated Microfluidic Channel	ŞENOL MUTLU	2017
518	MUSTAFA CAN GÜRSOY	Multiple User and Channel Interference Reduction Methods for Molecular Communication via Diffusion Systems	ALİ EMRE PUSANE	2017
519	ÖZGÜR AKTEKİN	Competition Between Chaos Control and Chaos Synchronization in Small Sized Networks	YAĞMUR DENİZHAN	2017
520	BARIŞ CAN EFE	Design and Fabrication of 3-D MEMS Micro Scanner for Confocal Microscopy	ARDA DENİZ YALÇINKAYA	2018
521	BOLAJI YUSUF	Using Crosslingual Information for Keyword Search in Low Resource Languages	MURAT SARAÇLAR	2018

522	CEMİL EREN KAYATAŞ	Time Series Analysis of Distributed Denial of Service Attacks in Intrusion Detection Systems	EMİN ANARIM	2018
523	DEĞER AYATA	Applying Machine Learning and Natural Language Processing Techniques to Twitter Sentiment Classification for Turkish and English	MURAT SARAÇLAR	2018
524	EZGİ KAYA	Development of a Flexible Analog IP Library	GÜNHAN DÜNDAR	2018
525	İLHAN YILDIRIM	Airflow Estimation from Respiratory Sounds	YASEMİN KAHYA	2018
526	KÜBRA DOĞAN	Worm Infection Dynamics on a Local Area Network	YAĞMUR DENİZHAN	2018
527	MEHMET EMİN KAZANÇ	EEG Source Localization in an Economic Motivation Game	YASEMİN KAHYA	2018
528	MERT VATANSEVER	A Modified Relay-Race Approach to Automated Floorplanning in PCB and IC Design	FAİK BAŞKAYA	2018
529	MUSTAFA METE	Vision Based Automated Landing of Quadrotors	İŞİL BOZMA	2018
530	NEGIN KAZEMİPOURLEILABADI	Pre-Coded Dual-Polarized Spatial Modulation Over Correlated Fading Channels	MUTLU KOCA	2018
531	ÖZCAN TUNÇTÜRK	Design and Development of Current-Mode Hall Sensor Microarray with Analog Front-End and ADC Integrated Circuit	GÜNHAN DÜNDAR	2018
532	ÖZGÜN BAL	Open Platform for Attack and Countermeasure Analysis on System Security	EMİN ANARIM	2018
533	ÖZGÜN SERTEK	CMOS Oscillator Design by Using a Metamaterial-Based Split Ring Resonator	GÜNHAN DÜNDAR	2018
534	RABİA GÖKÇE ERDEM	Segment-Based Object Detection and Recognition	İŞİL BOZMA	2018
535	BERKAN HÖKE	Increasing Robustness in Appearance-Based Spatial Cognition	İŞİL BOZMA	2019
536	BETÜL KEKİK	Model Predictive Control of Diesel Engine Air Path with Actuator Delays	MEHMET AKAR	2019