

EEM413 - EEM414 Groups

| Group | Research Area | Instructor |
|-------|--|---------------------|
| A | Renewable Energy Systems | SITKI GÜNER |
| B | Electrical Machinery | ŞENER AĞALAR |
| C | System Identification | HÜSEYİN AKÇAY |
| Ç | Time-Delay Systems | HÜSEYİN ERSİN EROL |
| D | Control systems analysis and design | ALTUĞ İFTAR |
| E | Discrete-Event Systems | AYDIN AYBAR |
| F | Digital Signal and Image Processing | MEHMET TANKUT ÖZGEN |
| G | Image Processing | ÖMER NEZİH GEREK |
| H | | |
| I | Computer Networks | EMİN GERMEN |
| İ | Computer Vision Applications | ONUR KILINÇ |
| J | Parallel Computing | ATAKAN DOĞAN |
| K | Embedded Systems | BURAK BATMAZ |
| L | Transmission and Distribution | ÜMMÜHAN B. FİLİK |
| M | Signal Processing for Energy Systems | MEHMET FİDAN |
| N | Electronic Circuit Design | SEVAL KINDEN |
| O | RF Circuit and Antenna Design | CENGİZ ÖZZAİM |
| Ö | Mobile and Sensor Computing | CAN UYSAL |
| P | Linear Systems | HAKKI ULAŞ ÜNAL |
| R | Communication Systems | NURAY AT |
| S | Dynamic System Analysis | ALTAN ONAT |
| T | System Dynamics and Control | SEMİHA TÜRKAY |
| U | Hybrid System Analysis and Design | HANİFE A. ÖZKAN |
| Ü | Control Methods for Electrical Machinery | ABDULKADİR ZİREK |
| V | Photonic Devices: Materials and Component Design | FERİDUN AY |
| Y | Nano-Electronics | NİHAN K. PERKGÖZ |
| Z | Signal Processing for Communications | TANSU FİLİK |