List of keywords for ISEEE

International Symposium on Electrical and Electronics Engineering Galati, Romania

List of Keywords:

Distributed power High speed drive Accelerators Distribution of electrical energy High voltage IC's AC machine

High Voltage power converters AC/AC converter Doubly fed induction motor Highly dynamic drive

AC-cable Drive

Acoustic noise Driver assistant systems High temperature electronics

Active damping **HVDC**

Active filter Dynamic Voltage Restorer (DVR) Hybrid electric vehicle (HEV) Active thermal control Education methodology Hybrid power integration

Education tool **IGBT** Actuator Efficiency **IGCT** Adaptive control

Adjustable speed drive Electrical Drive **Induction heating** Adjustable speed generation system Electrical machine Induction motor Aerospace Electric vehicle Industrial application Airplane Electroactive materials Industrial communications

Alternative energy Electronic ballast Industrial information systems Asynchronous motor Electrostatic actuator Insulation

Automotive application Integrated adjustable speed drive Embarked networks

Automotive component EMC/EMI Intelligent drive Automotive electronics Emergency power **Interleaved Converters**

Automotive lighting systems Emerging technology IPM (Intelligent Power Module)

Autotuning Emerging topology **JFET**

Battery charger Emitter turn-off thyristor (ETO) Land transport Battery management systems (BMS) Energy Control Unit (ECU) Life Cycle Analysis (LCA)

Bipolar device Energy converters for FCEV Linear drive Brushless drive Energy converters for HEV Load sharing control

Energy storage Locomotive

Component for measurements LTT (Light Triggered Thyristor) Energy system management

Control methods for electrical Environment Machine tool drive systems Estimation technique Magnetic device Magnetic bearings Control of Drive Excitation system Expert system Maintenance Converter circuit Converter control **FACTS** Marine

Converter machine interactions Fast recovery diode Matrix converter Cooling Fault handling strategy Measurement Current limiter Fieldbus Mechatronics Current source inverter (CSI) Flicker Microwaves Data transmission Flux model Mission profile

DC machine Flywheel Modelling DC power supply Flywheel system Modulation strategy

Free wheel diode (FWD) DC-cable Monolithic power integration Design Fuel cell electric vehicle (FCEV) MOS controlled device

Fuel cell system MOS device Device **MOSFET** Device application Fuzzy control Device characterisation GaAs-device Motion control Device modelling Generation of electrical energy Multi axle drives Diagnostics Generator excitation system Multilevel converters Diamond Harmonics Multi-machine system Direct power control High frequency power converter Multiphase drive

Direct torque and flux control Discrete power device Neuronal control New switching devices

Noise

Non-linear control

Non-standard electrical machine

Nuclear fusion On-board network Optimal control

Other semiconductor device

Packaging
Parallel operation
Partial discharge
Particle accelerator
Passive component

Passive component integration

Passive filter

Photovoltaic

Permanent magnet motor

Physics research
Piezo actuators
Power conditioning
Power converters for EV
Power converters for FCEV
Power converters for HEV

Power cycling

Power factor correction Power integrated circuit Power management Power Quality

Power semiconductor device

Power supply Power transmission

Prognosis
Protection device
Pulsed power

Pulsed power converter

Pulse Width Modulation (PWM)

Rail vehicle Real time processing Real time simulation

Regenerative power Regulation

High power discrete device High Power Density Systems

Reliability Reluctance drive Renewable energy systems

Resonant-mode power supply

Reverse recovery Road vehicle Robotics Robust control Robustness Safety

Resonant converter

Semiconductor device Semiconductor material

Self-sensing control

Sensor

Sensorless control Servo-drive Ship SiC-device Signal processing Silicon Carbide

Simulation Single phase system

Sliding mode control Smart Power

SMES (Superconducting Magnetic

SMES (Supercor Energy Storage) Soft switching Software

Software for measurements

SOI-device Solar Cell System Space

Space Standard Standardization

Static Synchronous Compensator

(STATCOM)

Stepping motor drive Supercapacitor Super Junction Devices

(CoolMOS)
Surge arrestor

Nanotechnology Neural network

Sustainable system/technology SVC Static Var Compensator Switched reluctance drive Switched-mode power supply

Synchronous motor System integration Systems engineering

Teaching
Test bench
Thermal design
Thermal stress
Three-phase system

Thyristor

Traction application

Transducer Transformer

Transmission of electrical energy

Transistor

Tranversal flux motor

Unified Power Flow Controller

(UPFC)

Uninterruptible Power Supply

(UPS)

User application experience Variable speed drive Vector control Virtual instrument

Voltage Regulator Modules Voltage Sag Compensators Voltage Source Converter (VSC) Voltage Source Inverters (VSI)

Water transport Wave energy Wind energy

Windgenerator systems Wireless power transmission

Wireless sensors ZCS converters ZCZVS Converter ZVS converters