

ICAT 17 ISTANBUL SELECTED PAPERS

Journal	Paper ID	Paper Title
IJISAE	ICAT17-0053	IMPLEMENTATION AND EVALUATION OF FACE RECOGNITION BASED IDENTIFICATION SYSTEM
IJISAE	ICAT17-0048	A COMPARISON OF PSO GA AND NELDER MEAD OPTIMIZATION ALGORITHMS ON BUSBAR TRANSMISSION LINE PARAMETER EXTRACTION
IJISAE	ICAT17-0065	FEATURE SELECTION FROM 3D BRAIN MODEL FOR SOME DEMENTIA SUBTYPES USING GENETIC ALGORITHM
IJISAE	ICAT17-0070	HOSPITAL PERFORMANCE EVALUATION A FUZZY DATA ENVELOPMENT ANALYSIS APPROACH
IJISAE	ICAT17-0077	TRAINING OF ARTIFICIAL NEURAL NETWORK USING METAHEURISTIC ALGORITHM
IJISAE	ICAT17-0088	A DEEP LEARNING APPROACH FOR OPTIMIZATION OF SYSTEMATIC SIGNAL DETECTION IN FINANCIAL TRADING SYSTEMS WITH BIG DATA
IJISAE	ICAT17-0106	THE INFERENCE PROCESS OF NONSTATIONARY FUZZY SETS WITH UNCERTAINTY FOR CYBER PHYSICAL SYSTEMS
IJISAE	ICAT17-0109	A NEW APPROACH BASED ON IMAGE PROCESSING FOR MEASURING COMPRESSIVE STRENGTH OF STRUCTURES
IJAMEC	ICAT17-0023	DESIGN AND ACTUALISATION OF EOG BASED INTERACTIVE COMMUNICATIONS FOR ALS PATIENTS
IJAMEC	ICAT17-0034	AN INTELLIGENT CLASSIFICATION APPROACH FOR SOCIAL MEDIA DATA
IJAMEC	ICAT17-0063	DETECTION OF FOREIGN OBJECTS IN RAILWAY LEVEL CROSSINGS USING IMAGE PROCESSING TECHNIQUES
IJAMEC	ICAT17-0083	MOVE YOUR WHEELCHAIR WITH YOUR EYES
IJAMEC	ICAT17-0086	IMPROVED RAIL SURFACE DETECTION AND CONDITION MONITORING APPROACH WITH FPGA IN RAILWAYS
IJAMEC	ICAT17-0125	POSITION CONTROL OF A BALL BEAM EXPERIMENTAL SETUP BASED ON SLIDING MODE CONTROLLER
IJAMEC	ICAT17-0163	DEEP LEARNING BASED ARTIFICIAL MANAGER FOR SMART CITY
IJAMEC	ICAT17-0187	THE MOBILE APP TO ASSIST WITH TATTOO ENCODED BABY IMMUNIZATION RECORDS IN AFRICA
IJAMEC	ICAT17-0201	GRAPHICAL STABILIZATION APPROACH FOR UNSTABLE FIRST ORDER LINEAR SYSTEMS WITH TIME DELAY
IJAMEC	ICAT17-0235	ELECTROMAGNETIC DESIGN OF LINE START AXIAL FLUX PERMANENT MAGNET SYNCHRONOUS MOTORS
IJAMEC	ICAT17-0255	COMPARISON OF OPTIMIZATION METHODS BASED ON GSA
IJAMEC	ICAT17-0260	AUTOMATIC DETECTION OF EPILEPSY USING EEG ENERGY AND FREQUENCY BANDS
IJEAT	ICAT17-0032	DETERMINATION OF SOME CHARACTERISTIC PARAMETERS OF PHOTOVOLTAICS USING DIFFERENT ANALYTICAL METHODS
IJEAT	ICAT17-0058	MEASUREMENT OF ENERGY CONSUMPTION OF WSN FOR INDOOR ENVIRONMENT
IJEAT	ICAT17-0082	ESTIMATION OF FAST VARIED WIND SPEED BASED ON NARX NEURAL NETWORK BY USING CURVE FITTING
IJEAT	ICAT17-0133	USING A NEW METHOD BASED ON FINSLER GEOMETRY FOR WIND SPEED MODELLING
IJEAT	ICAT17-0183	EXPERIMENTAL INVESTIGATION OF HEAT STORAGE BEHAVIOUR IN A PHASE CHANGE MATERIAL UNDER SOLAR RADIATION
IJEAT	ICAT17-0223	SELECTION OF A SUITABLE WIND POWER PLANT WITH ECONOMICAL ANALYSIS FOR AMASRA CITY TURKEY
IJEAT	ICAT17-0256	ECONOMIC EVALUATION OF SOLAR PHOTOVOLTAIC SYSTEMS FOR A SMART HOME
IJEAT	ICAT17-0301	EFFECT OF INDIUM INCORPORATION ON THE STRUCTURAL AND OPTICAL PROPERTIES OF ZNS NANOSTRUCTURED FILMS USED AS WINDOW LAYER IN SOLAR CELLS
IJEAT	ICAT17-0027	FREQUENCY MODULATED IMPULSE RESPONSE PHOTOTHERMAL REFLECTANCE THEORY OF JUNCTION VERTICAL PARALLEL SILICON SOLAR CELL
IJEAT	ICAT17-0208	SELECTION OF A SOLAR POWER PLANT LOCATION BY USING AHP METHOD
IJEAT	ICAT17-0225	EFFECT OF TRISO FUEL OF THE BURNING OF REACTOR GRADE PLUTONIUM IN CANDU REACTOR
IJEAT	ICAT17-0257	THE EFFECTS OF INCENTIVES ON RENEWABLE ENERGY RESOURCES FOR HOME USERS