

Embedded Systems IEEE Base papers 2009-2010

http://www.mycollegeproject.com/Embedded_Linux_Projects.html

[A CAN protocol based embedded system to avoid rear-end collision of vehicles \(IEEE 2015\)](#)

[A Low Cost Smart Irrigation Control System \(IEEE 2015\)](#)

[A Non Invasive Method for Calculating Calories Burned during Exercise using Heartbeat \(IEEE 2015\)](#)
[A Prototype for Agricultural Intrusion Detection Using Wireless Sensor Network \(IEEE 2015\)](#)

[A RFID Sensor for Corrosion Monitoring in Concrete \(IEEE 2015\)](#)

[A Smart System Connecting e-Health Sensors and the Cloud \(IEEE 2015\)](#)

[A Wireless Tracking System for At-home Medical Equipment during Natural Disasters \(IEEE 2015\)](#)

[A Zigbee-Based Animal Health Monitoring System \(IEEE 2015\)](#)

[Accelerating Real-time Face Detection on a Raspberry Pi Telepresence Robot \(IEEE 2015\)](#)

[Advanced Vehicle Monitoring and Tracking System based on Raspberry Pi \(IEEE 2015\)](#)

[An implementation of digital advertising board using mini PC \(IEEE 2015\)](#)

[An Internet of Things Approach for Motion Detection using Raspberry Pi \(IEEE 2015\)](#)

[ARM Based Remote Monitoring and Control System for Environmental Parameters in Greenhouse \(IEEE 2015\)](#)

[Attendance Management System using Raspberry Pi \(IEEE 2015\)](#)

[Automatic Detection of Squats in Railway Track \(IEEE 2015\)](#)

[Autonomous Camera based Eye Controlled Wheelchair system using Raspberry-Pi \(IEEE 2015\)](#)

[Battery Monitoring System by Detecting Dead Battery Cells \(IEEE 2015\)](#)

[Bluetooth enabled printer adapter using raspberry pi \(IEEE 2015\)](#)

[Cloud Based Intruder Detection System \(IEEE 2015\)](#)

[Combined Zigbee & GSM approach for AMR in Harmonic Monitoring and Assessment on Smartphone \(IEEE 2015\)](#)

[Computer Vision Based Vehicle Detection for Toll Collection System Using Embedded Linux \(IEEE 2015\)](#)

[Cost-efficient universal Approach for Remote Meter Reading Using Web Services and Computer Vision \(IEEE 2015\)](#)

[Data Collector Service - Practical Approach with Embedded Linux \(IEEE 2015\)](#)

[Design & Development of Daughter Board for Raspberry Pi to support Bluetooth Communication using UART \(IEEE 2015\)](#)

[Design and Development of Daughter Board for USB-UART Communication between Raspberry Pi and PC \(IEEE 2015\)](#)

[Design and implementation of a reflection pulse oximeter in tele-monitoring system \(IEEE 2015\)](#)

[Design and Implementation of Anti-theft ATM Machine using Embedded Systems \(IEEE 2015\)](#)

[Design And Implementation of Real Time Web Based Geographic Pollution Monitoring System \(IEEE 2015\)](#)

[Design and Implementation of Water Environment Monitoring System using GSM Technology \(IEEE 2015\)](#)

[Design and Operation of Wi-Fi Agribot Integrated System \(IEEE 2015\)](#)

[Design of a Control System for a Fresh Air conditioner \(IEEE 2015\)](#)

[Detection of Respiratory Signals According to Different Positions Using Acceleration Sensor \(IEEE 2015\)](#)

[Development of a Blood Pressure Monitoring System for Home health Application \(IEEE 2015\)](#)

[Development of Cloud Based Light Intensity Monitoring System Using Raspberry Pi \(IEEE 2015\)](#)

[Development of Home Automation System via Raspberry Pi \(IEEE 2015\)](#)

[Development of Tele-Alarm and Fire Protection System using Remote Terminal Unit for Nuclear Power Plant \(IEEE 2015\)](#)

[dsPIC-based Advanced Data Acquisition System for Monitoring, Control and Security Applications \(IEEE 2015\)](#)

[ECG Monitoring Using Android Mobile Phone and Bluetooth \(IEEE 2015\)](#)

[Fall alarm and inactivity detection system design and implementation on Raspberry Pi \(IEEE 2015\)](#)

[Forest Fire Detection System Reliability Test Using Wireless Sensor Network and OpenMTC Communication Platform \(IEEE 2015\)](#)

[From RGB led laboratory to servomotor control with websockets and IoT as educational tool \(IEEE 2015\)](#)

[Gesture Recognition Using Real Time EMG \(IEEE 2015\)](#)

[Globally Accessible Machine Automation Using Raspberry Pi \(IEEE 2015\)](#)

[Intelligent Interface Based Speech Recognition for Home Automation using Android Application \(IEEE 2015\)](#)

[Internet of Things-based Temperature Tracking System \(IEEE 2015\)](#)

[Low Cost Radio frequency Controlled Robot for Environmental Cleaning \(IEEE 2015\)](#)

[Low Cost Real-Time System Monitoring Using Raspberry Pi \(IEEE 2015\)](#)

[Multi Control Chandelier Operations Using XBee for Home Automation \(IEEE 2015\)](#)

[Non-Contact Rail Track Parameter Measurement \(IEEE 2015\)](#)

[Object Tracking by PI Control and Image Processing on Embedded Systems \(IEEE 2015\)](#)

[Portable Heart Rate Measurement for Remote Health Monitoring System \(IEEE 2015\)](#)

[Position Control of a Bidirectional Moving Magnet Actuator Based on Contactless Hall-Effect Transducer \(IEEE 2015\)](#)

[Raspberry Pi Based Global Industrial Process Monitoring Through Wireless Communication \(IEEE 2015\)](#)

[Raspberry Pi Controlled SMS-Update-Notification \(Sun\) System \(IEEE 2015\)](#)

[Raspberry Pi for Automation of Water Treatment Plant \(IEEE 2015\)](#)

[Real Time Vehicle Monitoring and Tracking System based on Embedded Linux Board and Android Application \(IEEE 2015\)](#)

[Real-Time Implementation of Low Cost ZigBee Based Motion Detection System \(IEEE 2015\)](#)

[Remote Lab Implementation on an Embedded Web Server \(IEEE 2015\)](#)

[RoboSantral An autonomous mobile guide robot \(IEEE 2015\)](#)

[Scheduler and Voice Recognition on Home Automation Control System \(IEEE 2015\)](#)

[Smart Drip Irrigation System using Raspberry pi and Arduino \(IEEE 2015\)](#)

[Smart Phone Based Robotic Arm Control Using Raspberry Pi Android and Wi-Fi \(IEEE 2015\)](#)

[Smooth Switching Controllers for Reliable Induction Motor Drive Operation after Sensor Failures \(IEEE 2015\)](#)

[Solar Powered Android-Based Speed Control of DC Motor via Secure Bluetooth \(IEEE 2015\)](#)

[Speed control of BLDC Motor with Four Switch Three Phase Inverter using Digital Signal Controller \(IEEE 2015\)](#)

[The Design and Implementation of A GSM Based User-Machine Interacted Refrigerator \(IEEE 2015\)](#)

The

[Raspberry Pi Controlled Multi-Environment Robot For Surveillance & Live Streaming \(IEEE 2015\)](#)

[The Real Time Monitoring of Water Quality in IoT Environment \(IEEE 2015\)](#)

[Towards Building an Accurate Low-Cost Biofeedback Platform using Force Sensors \(IEEE 2015\)](#)

[Ultrasonic Array Sensors for Monitoring of Human Fall Detection \(IEEE 2015\)](#)

[Wearable Soft Artificial Skin for Hand Motion Detection with Embedded Microfluidic Strain Sensing \(IEEE 2015\)](#)

[Web based Automatic Irrigation System using wireless sensor network and Embedded Linux board \(IEEE 2015\)](#)

[Web server for command, control and monitoring of industrial equipment \(IEEE 2015\)](#)

[Wireless Colour Sensing Arm Robot \(IEEE 2015\)](#)

[Wireless Sensor Based Home Automation as an Educational Springboard \(IEEE 2015\)](#)

[A power supply topology operating at highly discontinuous input voltages for two-wire connected control devices in Digital Load-Side Transmission \(DLT\) systems for intelligent lighting \(IEEE 2015\)](#)

[Smart home implementation based on Internet and WiFi technology \(IEEE 2015\)](#)

[WiFi based communication and localization of an autonomous mobile robot for refinery inspection\(IEEE 2015\)](#)