

VLSA GLOBAL SERVICES

Born to Achieve...

AUTOMATION APPLICATIONS:

PROJECT CODES	NAME OF THE PROJECTS	YEAR
EPMA-001	An Effective Pedestrian Detection Method For Driver Assistance System	IEEE-2012
EPMA-002	A New Method For Detecting Leaks In Underground Water Pipelines	IEEE-2012
EPMA-003	Water-Cluster-Detecting Breath Sensor And Applications In Cars For Detecting Drunk Or Drowsy Driving	IEEE-2012
EPMA-004	The House Intelligent Switch Control Network Based On CAN BUS	IEEE-2012
EPMA-005	Reconfiguration Of Distribution Embedded-Control Systems.	IEEE-2012
EPMA-006	Study On The Embedded CAN BUS Control System In The Vehicle	IEEE-2012
EPMA-007	The Design Of The Steering Wheel With Anti-Fatigue Driving For Vehicles Based On Pattern Recognition	IEEE-2012
EPMA-008	Hand-Motion Crane Control Using Radio-Frequency Real-Time Location Systems	IEEE-2012
EPMA-009	Real-Time Combinational Optimization For Elevator Group Dispatching	IEEE-2012
EPMA-010	Unmanned Petrol Pump Automation And Collision Intimation System Using Wireless Networks	IEEE-2012
EPMA-011	Design Of Intelligent Home Appliances Control System Based On ARM And Zigbee.	IEEE-2012
EPMA-012	Vehicle Control System For Automatic Valet Parking With Infrastructure Sensors.	IEEE-2011
EPMA-013	Automatic Valet Parking System Incorporating A Nomadic Device And Parking Servers.	IEEE-2011
EPMA-014	Design Of Vertical Parking Monitor System.	IEEE-2011
EPMA-015	Automatic License Plate Recognition Based On A Projection Method.	IEEE-2011
EPMA-016	Handling Stability Analysis Of Traffic Vehicle At High Velocity On The Bend Surface	IEEE-2011
EPMA-017	A Real-Time Vision System For Nighttime Vehicle Detection And Traffic	IEEE-2011

VLSA GLOBAL SERVICES

Born to Achieve...

	Surveillance	
EPMA-018	Intelligent Highway Traffic Surveillance With Self-Diagnosis Abilities.	IEEE-2011
EPMA-019	A Retrieval System Of Vehicles Based On Recognition Of License Plates.	IEEE-2011
EPMA-020	Position Matching Based Autonomous Speed Regulation System For Vehicles.	IEEE-2011
EPMA-021	Design Of Vehicle Bus Data Acquisition And Fault Diagnosis System.	IEEE-2011
EPMA-022	Vehicular Data Acquisition System For Fleet Management Automation.	IEEE-2011
EPMA-023	Implementation Of Cooperative Communications Using Ultrasonic Wireless Terminals.	IEEE-2011
EPMA-024	Research Of Drive Model On Electric Vehicle	IEEE-2011
EPMA-025	Secure Wireless Communication For Industrial Automation And Control	IEEE-2011
EPMA-026	More Efficient Home Energy Management System Based On Zigbee Communication And Infrared Remote Controls	IEEE-2011
EPMA-027	Design Of Zigbee Gateway In Intelligent Monitoring System For Agriculture.	IEEE-2011
EPMA-028	Intelligent Car Control And Recognition Embedded System.	IEEE-2010

VLSA GLOBAL SERVICES

Born to Achieve...

