

Report Titles (example)

1. Motion System controlled by 'anti-collision' methods
2. Intelligent Motion Control of Industrial Robot
3. Motion Control System in Medical Application
4. The design of elevator control system based on PLC
5. Motion Control in 3D printer
6. Motorcycle traction control system
7. Motion Control in Blade of Wind Turbine
8. Speed Control of Escalator
9. Control and Tuning of a Centrifuge System
10. Intelligent motion system for fire alarm system
11. Communication Based Train Control (CBTC) System in Railway
12. Intelligent Motion Control of Railway Transport Industry
13. Motion Control System in Marine Vehicles
14. motion control of automatic door
15. Motion Control with Drivers in Air Conditioning and Ventilation System Application
16. Intelligent motion control of smart car
17. Design of intelligent sewing machine motion control
18. Control System of Following Robot
19. Impedance Control for Robots
20. Intelligent motion control of elevator doors
21. Motion Control of Hoverboard
22. Intelligent Motion Control in Electric Vehicles
23. Motion system for variable solar tracing system for concentrating photovoltaics
24. Optimisation of solar control system
25. Motion control of bearing
26. Autopilot system of Tesla motor cars
27. The Exoskeleton robot suit - Hybrid Assistive Limb (HAL)
28. Intelligent Motion System in Sushi Restaurant
29. Motion Control System of Train doors in Hong Kong Metro Trains
30. The importance of intelligent motion control in CNC
31. Motion control of bearing
32. The Motion Control of Various Lift Derive
33. Vision Guided Robotic Systems and Applications
34. The Automated Vehicle Clearance System
35. Intelligent Motion Control of Coal Unloader
36. Motion Control of Underwater Robot
37. Motion Control System of UAV
38. Motion control in Combined Cycle Gas Turbine Plants (CCGT)
39. Motion control of chain hoist
40. Vision Guided Robotic Systems and Applications
41. Motion Control on Automated Touch Screen Actuation Testing Platform
42. Motion control in ACSR cable manufacturing process
43. Visual tracking and control of a Quadcopter using stereo camera system and inertial sensors
45. Motion control in intelligent lighting system