Automotive Engineering

No.	Title
1	A Discrete time approach for system analysis /
2	Advanced process identification and control /
3	Air transportation planning and design :
4	Alternative Fuels Concepts Technologies And Developments /
5	An introduction to modern vehicle design /
6	Analysis and Design of Feedback Control Systems
7	Analytical Design of Linear Feedback Control
8	Antennas /
9	ASE suspension and steering.
10	Audels new Automobile guide for Mechanics Operators and Servicement
11	Auto body :
12	Auto brakes technology /
13	Auto fundamentals :
14	Auto Motive Maintemance and Troube Shooting
15	Auto Repair Manual.
16	Auto Service and Repair.
17	Auto suspension and steering technology /
18	Automatic Control Engineering
19	Automatic Control Systems
20	Automobile Brakes and Brake Testing
21	Automobile Efficiency

22	Automobile Electrical Maintenance
23	Automobile Engine Testing and Tuning
24	Automobile Engineering
25	Automobile engineering./
26	Automobile Engines
27	Automobile Repair Manual
28	Automobile Science and Technology
29	Automobile technology
30	Automotibe Mechanics
31	Automotive Brakes :
32	Automotive Chassis and Body
33	Automotive control systems /
34	Automotive control systems :
35	Automotive Electrical Equiment
36	Automotive electrical equipment
37	Automotive Encyclopedia.
38	Automotive Mechanics
39	Automotive suspension and steering :
40	Automotive technology.
41	Automotive Transmissions and Power Trains
42	Brake design and safety /
43	Brakes (testA5).
44	Car Spray in mode esay

45	Computational intelligence in control engineering /
46	Continuous and discrete control systems :
47	Control and mechatronics /
48	Control system design /
49	Control system fundamentals /
50	Control Systems Engineering and Design
51	control systems theory and implementation /
52	Design of aircraft /
53	Digital and Sampled data Control Systems
54	Digital Control Using Digital Singal Processing.
55	Electric Control Systems
56	Electronic Control of Suitched Relutan Machines.
57	Elements of optimal control /
58	Embedded Robotics :
59	Engine ,Repair (test AI).
60	Engines Electronics and Related Systems
61	Estimation and Control With quantized Measurements
62	Feedback and Control Systems
63	feedback control of dynamic systems
64	Feedback Control Systems.
65	Flow and combustion in reciprocating engines /
66	Functional Analysis and Time Optimal Control
67	Fundamentals of aerodynamics /

68	Fundamentals of Automotive Transmission
69	Fundamentals of servomechanisms
70	Heavy Vehivle Technolgy
71	Hints and Tips for Motor Cyclists.
72	Hy draulic Operation and Control of Machines
73	Industrial Electronics and Control
74	Intelligent Transportation System
75	Intelligent Vehicle technologies.
76	Introducation to Optical Control
77	Introduction to Automatic Controls
78	Introduction to computational fluid dynamics /
79	Introduction to control system technology /
80	introduction to linear control systems /
81	Introduction to the theory of compressible flow /
82	Introduction to transportation engineering /
83	Jet aircraft power systems /
84	Light Vehical technology
85	Lightweight electric :
86	Mathematice of Adaptive Control Processes
87	Mechatronics
88	Mmodern control engineering /
89	Modern Automotive Engine Repair.
90	Modern automotive technology /
-	

91	Modern compressible flow :
92	Modern concepts in control theory /
93	Modern control engineering /
94	Modern control systems
95	Modern control theory and computing,
96	Modern Electrical Equiment for Automobiles
97	Motor Cycles.
98	Motor Vehicle Structures.
99	Motor Vehicle technology
100	Multimodal transport handbook .
101	Nonlinear control systems /
102	Perspectives in control engineering :
103	Practical automobile engineering.
104	Principles of automatic control /
105	Principles of transport /
106	Process systems analysis and control
107	Propulsion systems for hybrid vehicles /
108	Questions and Answerson Automobile Electrical Systems
109	Related Subject for Motor Vehicle Mechanics
110	Robot vision :
111	Robotic engineering :
112	Sampled Data Control Systems
113	Schaum's Outline of Theory and Problems of Feedback and Control Systems /

114	Schaum's outline of theory and problems of state space and linear systems /
115	Servomechanisms
116	State functions and linear control systems
117	The 8051 microcontroller and embedded systems /
118	The Automobile
119	The Automotive Chassis.
120	The Computation and Theory of Optimal Control
121	The Control of indoor Climate
122	The Internal Combustion Engine.
123	The Motor Cyclist's Workshop
124	The Motor Vehicle
125	Theory of Automatic Control
126	Tires, suspension, and handling /
127	Torque Convertes of transmissions.
128	Transmission ,Chassis and Related Systems.
129	Transportation engineering
130	transportation engineering
131	Transportation engineering
132	Transportation Engineering and Planning.
133	Transportation Engineering and Planning.
134	Transportation Engineering and Planning.
135	Two Stroke Motor Cycles
136	Understanding automotive electronics /

137	Variational Methods in Optimum Control Theory
138	Vehicle Body Building and Drawing
139	Vehicle Body Work
140	Vespa
141	Vespa
142	Vespa :
143	Vichicle Body Work.
144	أساسيات طيران الفضاء/
145	محركات السيارات.
146	ميكانيكا السيارات /
147	نظم التحكم الالى التناظرية الحديثة /