

INDEKS

Internet, 131, 132, 145
Browsing, 131, 145
Chatting, 131
e-mail , 131
cybercrime, 131
sniffing , 131
TCP/IP, 131, 132, 133, 134
LAN, 131
Ethernet, 131, 132, 133
Card , 131
Active, 131
ARP, 131, 132, 133, 134
Cache, 131, 134
Protocol, 131
MAC, 131, 132,133, 134, 135
Address, 131, 133, 134, 135
Promiscuous, 131
Mode, 131, 132
Broadcast, 131, 132, 133, 134, 135
Adapter, 131
Driver , 131
Stack , 131
Transmission, 131
Transport, 132
Routable, 132
IP, 132,133, 134, 135
Sniffer, 132
Analyzers , 132
Network, 132
RFC, 132
hub, 132
switch, 132
promiscuous, 132
host, 132, 133, 134
meresolusi, 132, 140
Packet, 133
Teknologi, 133
Segmen, 133
Request, 133, 134, 135
Replay, 133, 134, 135
Priode , 133
Trust, 133
Respon, 133
Field, 133

Reverse, 134
Domain , 134
Merespon, 134
Malicious, 134
Crafted, 134
Spoofing, 134
Cache,134
Poisoning, 134
DDS, 137
Decision, 137, 138, 139
Support, 137
System, 137
Interaktif, 137
efektifitas, 137
Metode, 137, 138, 141
Simple, 137, 138
Additive, 137
Weighting, 137, 138, 217
SAW, 137
Technique, 137
Order, 137
Preference, 137
Similarity, 137
Ideal, 137, 138, 139, 140, 141
Solutioni, 137
Positif, 137, 141
Eucliden, 137
Optimal, 137
Multi, 137
Attribute, 137
Making, 137
matriks , 137, 138, 140,
alternatif, 137, 138, 139, 140, 141
atribut , 137, 138
absolute, 137
Rating , 138
preferasi, 138
Formula, 138
Normalisasi, 138, 139
preferasi, 138
bobot, 138, 139
Algoritma, 138
Criteria, 138
Crisp, 138

Metrics, 138
 Benefit , 138
 MAKSIMUM, 138
 MINIMUM, 138, 146
 Prefensi, 138
 Topsis, 138
 Normalized , 138, 139
 Elemen, 138
 Euclidean, 138, 139
 Length , 138
 vector, 138
 weighted, 139
 matrix, 139
 negatif, 139
 observasi , 140, 146
 leteratur, 140
 studi, 140
 kriteria, 140
 Rangkaing, 140, 141
 Formal, 141
 Mikrokontroler, 143
 Otomatis , 143
 Sensor , 143, 144, 145, 147, 148, 149
 Passive, 143
 Infra, 143
 Ret, 143
 inframerah, 143
 transmitter, 143
 temperature, 143
 ultrasonic, 143
 Frekuensi, 143, 145
 Ping, 143
 Trigger, 144
 Echo, 144
 Pulse , 144
 Signal , 144
 HIGH, 144
 Ultrasonik, 144, 147, 149,
 Proximity, 142, 144, 147, 148
 Inductive, 144
 Capacitive, 144
 Relay, 144,
 Motor, 144, 149
 Servo, 144, 148, 149
 Axis, 145
 Gearbox, 145
 Variabel, 145
 Resistor , 145, 146
 Potensiometer, 145
 kontrol, 145, 146, 147, 148, 149
 pin, 145, 146, 149
 Modem, 145, 146, 148
 Downloading, 145, 198, 200, 201
 Uploading, 145
 Chatting, 145
 Gateaway, 145
 Broadcasting, 145
 Modulator, 146
 Demodulator, 146
 Studi Literatur, 146
 Input, 147, 148, 153, 154, 165, 174, 179,
 180, 182, 200,
 High, 147, 148
 Output, 147, 148, 154, 165, 178, 181, 200
 Imag, 151, 152, 153, 154, 155, 156, 157, 158,
 159, 160, 162
 Dwimatra, 151, 152
 Noise, 152, 153, 155, 161
 Blurring, 151
 Enhacement, 151
 Smoothing, 151, 152
 Filtering, 151, 152
 Aditif, 152
 Gaussian, 152
 Speckle, 152
 Photographic, 152
 Convolution, 153
 Kernel, 152, 153, 154, 156, 157, 158, 159,
 160
 Zero, 154
 Literature, 155
 Grayscale, 155
 Konversi, 155
 Filter, 152, 153, 155, 156, 157, 158, 159, 160,
 161
 image smoothing, 155, 161, 197
 expert system, 164, 165, 166, 167, 168, 169,
 170

artificial intelligence, 164, 173
General-Purpose Problem Solver, 164
User, 165
non-expert, 165
Training, 165
User Interface, 165
Knowledge Base, 165
Rule, 165, 168
Blackboard, 165
Knowled Gerefining System, 166
Acute Respiratory Infection, 166
Belief, 167
Plausibility, 167
open source, 167
developer, 167
vendor, 167
platform, 167
Android run-time, 167
Library, 167
Dalvik virtual machine, 167
Open graphic library, 167
application Program Interface, 167
WebKit, 167
Loading, 167
SQLite, 167
Framework, 167
Secure Socket Layer, 167
internet security, 167
Densitas, 169, 170, 171
Dempster-Shafer, 168, 169
maze solving, 173, 178, 179, 180, 181, 182, 183, 184
Line Follower, 173, 184
Backpropagation, 173, 175, 176, 178, 179, 182
Light Emmiting Diode, 173
Photodiode, 173, 174, 175, 183
Chip, 174, 198
system embeded, 174
compile, 174, 182
clock speed, 174
connection, 174
header, 174
reset button, 174
Flash Memory, 174
Reverse, 174
Analog Digital Converter, 175
forward propagation, 175
update, 177
hardware, 178
Testing, 178
Implementation, 178
Duty Cycle, 180
multilayer net, 180
editor, 182
compiler, 182
downloader, 182
downloading, 182
Transfer, 182
Computer Vision, 198, 201
Scenes, 198
Alf and Vegard's Risc processor, 198
Reduced Instruction Set Computer, 198
Complex Instruction Set Computer, 198
prototype , 199
ull static operational, 200
Reprogramable flash memory, 200
counter/timer, 200
Programable, 200
Low-power, 200
power down mode, 200
interrupt, 200
minimum spaning tree, 214
multigraph, 214, 215
edge, 214, 215, 216
Euler, 214, 215
Tree, 216, 217, 221
Tree, 217
Cycle, 216
Spanning Tree, 216, 217, 221
Minimum Spanning Tree, 217
Greedy, 217
Node, 219, 220
abstract data type, 220
internal, 220, 221
adjacency list, 220
adjacency matrix, 220
hash table, 220 ; sparse, 221