

SUBJEK

Alekhin, 18, 23
Arduino, 3, 4, 5, 7, 8, 9, 10
Artificial Intelligent, 24
Autentik, 55
Baheula, 22
Benoni, 18, 23
caro Khan, 18, 23
Caturangga, 20, 21
Chaturangga, 16
Chess Base, 17
Chess, 21
Controlling, 32
Derivative, 55
Differensial, 55
discretionary expenditure, 38
Dividend, 37, 38, 39, 40, 43, 44
Duemilanove, 3
Eeprom, 4, 5
eksitasi, 18
Ekuilibrium, 74, 75, 77
Exitatory, 26
Ferranti Mark, 25
Forecasting, 32
Fuzzy Logics, 26
Gambit Menteri, 23
Genetic Algorithms, 26
Grandmaster, 17
inhibisi, 18
inhibitory, 26, 27
Inoarduino, 3
Integral, 55
Kompatibel, 55
Kontitutif, 16
Laplace, 56
Leading, 32
Linierisasi, 72, 77
Llias, 21
Lyapunov, 69, 70, 72, 74, 75, 77
Masterpiece, 16
Mikrokontroler, 3
Nano, 3
Neuron, 26
Nimzo Hindia, 18, 23
Odyesee, 21
Operational Objective, 31
Operative Goal, 31
Organizing, 32
Perceptron, 20
Philidor, 23
Planning, 32
Proportional, 55
Reader, 3
Shatranj, 21
Sicilia, 18, 23
sinapsis, 18
skak mat, 22
Slavia, 23
Starduino, 3
Strategic Goal, 31
Sudra, 22
Summary, 47
Tarrasch, 23
Uno, 3
Waisya, 22