Index

A

Accumulation, 53 Accuracy: numerical integration, 83-84 sensor, 383, 772-773 Adaptive tuning: expert system, 528 gain scheduling, 518, 529, 709, 715 input conversion, 519 reasons for, 512-517 relay auto-tuning, 527 selection of method, 529 valve characteristic, 520-525 Alarms, 795, 890 Aliasing: antialiasing filter, 393 due to sampling, 362, 989 Amplitude: amplitude ratio, 121-123, 316, 412, 988-989 response to sine, 121 (See also Frequency response)

Analog:
computation, 257
signals, 212–215, 358–359
Anti-reset windup, 399–402, 604–605, 715
Array (see Relative gain array)
Averaging filter, 394
Averaging level control, 563–564, 569–570

В

Bandwidth, 419
Benefits, control, 28–35, 423–425
Blending:
controllability, 627, 637
gasoline, 866
interaction, 632
loop pairing, 663
model, 621
operating window, 625