

Digital realization of retuning fractional-order controllers for an existing closed-loop control system

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A 4-Stage pipelined architecture for point multiplication of binary huff curves

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Model reference adaptive control scheme for retuning method-based fractional-order PID control with disturbance rejection applied to closed-loop control of a magnetic levitation system

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Using SAT-based techniques in low power state assignment

Sagahyroon, Assim; Aloul, Fadi; **Sudnitsön, Aleksander** Journal of circuits, systems, and computers 2011 / p. 1605-1618 : ill <https://www.worldscientific.com/doi/10.1142/S0218126611007980>