

Přehled literatury

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A. P. Wierzbicki: A Penalty Function Shifting Method in Constrained Static Optimization and its Convergence Properties. *S. Łukasik:* Sterowanie adaptacyjne z predykcją zakłóceń. *J. Baikowski:* Sprowadzanie funkcji boolowskich do postaci sumy mod 2 iloczynów. *K. Mańczak:* Modelowanie cyfrowe zakłóceń o rozkładzie normalnym.

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V. Mierlea: An Algorithm for Scheduling n Works in m Machines. *M. Stoica, I. M. Stancu-Minasian:* Computation of Statistical Means with the Help of the Theory of Graphs. *D. O. Popa:* Mathematical Modelling of Transport Demand Prediction. *V. Bită:* Automatic Control and Correction — a Premise for the Efficient Utilization of Computer in Data Processing.

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H. Stever: Zur Ungleichung zwischen der mittleren objektiven und mittleren subjektiven Information. *K. Eckel:* Vorschläge zur Abfassung von CUU-Didaktogrammen. *H. Frank:* Zur Deduktion quantitativer Bildungsziele aus qualitativen Bildungswertungen.

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D. Nedo: Ein Algorithmus zur Blocksimulation analoger Systeme mittels Digitalrechner. *R. März:* Gleichmässige Approximation mit Exponentialfunktionen. *E. Griepentrog:* Orthogonalisierungsverfahren zur Identifizierung rationaler Uebertragungsglieder. *B. Kummer:* Anwendung der Gausskurveninterpolation zur Extremversuche.

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