

<<Sequences and Their >>

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书籍目录

Invited Papers A Survey of Some Recent Results on Bent Functions A Survey of the Merit Factor Problem for Binary Sequences A Survey of Feedback with Carry Shift Registers Univariate and Multivariate Merit Factors Complexity of Sequences I Discrete Fourier Transform, Joint Linear Complexity and Generalized Joint Linear Complexity of Multisequences Expected Value of the Linear Complexity of Two-Dimensional Binary Sequences Asymptotic Behavior of Normalized Linear Complexity of Multi-sequences A Unified View on Sequence Complexity Measures as Isometries Complexity of Sequences II One-Error Linear Complexity over F_p of Sidelnikov Sequences On the Generalized Lauder-Paterson Algorithm and Profiles of the On the Computation of the Linear Complexity and the k -error Linear Complexity of Binary Sequences with Period a Power of Two On the 2-Adic Complexity and the k -Error 2-Adic Complexity of Periodic Binary Sequences Perfect Sequences Almost-Perfect and Odd-Perfect Ternary Sequences Cross-Correlation Properties of Perfect Binary Sequences Sequence Constructions New Sets of Binary and Ternary Sequences with Low Correlation Improved p -ary Codes and Sequence Families from Galois Rings Quadriphase Sequences Obtained from Binary Quadratic Form Sequences New Families of p -Ary Sequences from Quadratic Form with Low Correlation and Large Linear Span Sequences over Z_m On the Distribution of Some New Explicit Nonlinear Congruential Pseudorandom Numbers Distribution of r -Patterns in the Most Significant Bit of a Maximum Length Sequence over Z_2 , Sequence Generator Properties and Applications Optics and OFDM Applications Polynomials and Functions Author Index

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