



Sztuka Dowodzenia Tożsamościami Dwumianowymi

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Opis

The Art of Proving Binomial Identities (Discrete Mathematics and Its Applications)

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- **temat:** MATHEMATICS / Combinatorics, MATHEMATICS / General, MATHEMATICS / Set Theory, Mathematics/Algebra - Elementary, Mathematics/Combinatorics, Mathematics/Set Theory, ANF: Mathematics, Algebra - Elementary, Binomial Coefficient; Hypergeometric Terms; Binomial Identities; Vice Versa; Hypergeometric Representation; Negative Binomial Random Variable; Combinatorial Proof; Pascal's Triangle; Binomial Theorem; Exponential Generating Function; Nonnegative Integers; Ordinary Generating Function; Beta Integral; Maclaurin Series; Negative Binomial Distribution; Combinatorics; Combinatorial identities; Binomial coefficients; Number theory; Advanced mathematics; Pure mathematics; Newton's binomial series; finite difference calculus, Binomial coefficients, Binomial theorem, Combinatorics, Combinatorics & graph theory, Combinatorics and graph theory, General, MATHEMATICS, MATHEMATICS / Combinatorics, MATHEMATICS / General, MATHEMATICS / Set Theory, Math, Mathematics/Algebra - Elementary, Mathematics/Combinatorics, Mathematics/Set Theory, Non-Fiction, Science, Science/Math, Set Theory, TEXT, Combinatorics and graph theory, Discrete mathematics, Combinatorics & graph theory, Mathematics, Set theory
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