

VOLUME INDEX

- ABRAHAMS**, Julia, "Nonexhaustive Generalized Fibonacci Trees in Unequal Costs Coding Problems," 38(2):127-135.
- ANDALORO**, Paul, "On Total Stopping Times Under $3x+1$ Iteration," 38(1):73-78.
- ANDO**, Shiro (coauthor: Daihachiro Sato), "On p -Adic Complementary Theorems between Pascal's Triangle and the Modified Pascal Triangle," 38(3):194-200.
- BALAKRISHNAN**, Narayanaswamy (coauthor: Markos V. Koutras), "Random Combinations with Bounded Differences and Cospan," 38(2):145-156.
- BENJAMIN**, Arthur T. (coauthors: Jennifer J. Quinn & Francise Edward Su), "Phased Tilings and Generalized Fibonacci Identities," 38(3):282-288.
- BICKNELL-JOHNSON**, Marjorie (coauthor: David A. Englund), "Maximal Subscripts within Generalized Fibonacci Sequences," 38(2):104-113.
- BRADLEY**, Sean, "A Geometric Connection between Generalized Fibonacci Sequences and Nearly Golden Sections," 38(2):174-180.
- BRUCKMAN**, Paul S., "On the Degree of the Characteristic Polynomial of Powers of Sequences," 38(1):35-38.
- BURGER**, Edward B. (coauthor: Jonathan M. Todd), "On Diophantine Approximation below the Lagrange Constant," 38(2):136-144.
- CALLAN**, David, "Certificates of Integrality for Linear Binomials," 38(4):317-325.
- CHAMBERLAND**, Marc, "Families of Solutions of a Cubic Diophantine Equation," 38(3):250-253.
- CHANG**, Chih-Hao (coauthors: Wai-Fong Chuan & Yen-Liang Chang), "Suffixes of Fibonacci Word Patterns," 38(5):432-439.
- CHANG**, Yen-Liang (coauthors: Wai-Fong Chuan & Chih-Hao Chang), "Suffixes of Fibonacci Word Patterns," 38(5):432-439.
- CHUAN**, Wai-Fong (coauthor: Fei Yu), "Extraction Problem of the Pell Sequence," 38(5):425-431; (coauthors: Chih-Hao Chang & Yen-Liang Chang), "Suffixes of Fibonacci Word Patterns," 38(5):432-439.
- COLUCCI**, Luca (coauthors: Ottavio D'Antona & Carlo Mereghetti), "Fibonacci and Lucas Numbers as Cumulative Connection Constants," 38(2):157-164.
- COOPER**, Curtis (coauthor: R. S. Melham), "The Eigenvectors of a Certain Matrix of Binomial Coefficients," 38(2):123-126.
- D'ANTONA**, Ottavio (coauthors: Luca Colucci & Carlo Mereghetti), "Fibonacci and Lucas Numbers as Cumulative Connection Constants," 38(2):157-164.
- DILCHER**, Karl, "Hypergeometric Functions and Fibonacci Numbers," 38(4):342-363.
- DJORDJEVIC**, Gospava B., "Generalized Jacobsthal Polynomials," 38(3):239-243; "Derivative Sequences of Generalized Jacobsthal and Jacobsthal-Lucas Polynomials," 38(4):334-338; "A Composite of Generalized Morgan-Voyce Polynomials," 38(5):458-463.
- DROBOT**, Vladimir, "On Primes in the Fibonacci Sequence," 38(1):71-72.
- DU**, Bau-Sen, "Obtaining New Dividing Formulas $n|Q(n)$ from the Known Ones," 38(3):217-222.
- ELSNER**, Carsten, "On Diophantine Approximations with Rationals Restricted by Arithmetical Conditions," 38(1):25-34.
- EL WAHBI**, Bouazza (coauthor: Mustapha Rachidi), " r -Generalized Fibonacci Sequences and the Linear Moment Problem," 38(5):386-394.
- ENGLUND**, David A. (coauthor: Marjorie Bicknell-Johnson), "Maximal Subscripts within Generalized Fibonacci Sequences," 38(2):104-113.
- EULER**, Russ (coeditor: Jawad Sadek), Elementary Problems and Solutions, 38(4):372-377; 38(5):467-472.
- FILIPPONI**, Piero, "Evaluation of Certain Infinite Series Involving Terms of Generalized Sequences," 38(4):310-316.
- HALBEISEN**, Lorenz (coauthor: Norbert Hungerbühler), "Dual Form of Combinatorial Problems and Laplace Techniques," 38(5):395-407.
- HAUKKANEN**, Pentti, "On the k -ary Convolution of Arithmetical Functions," 38(5):440-445.
- HOLTE**, John M., "Residues of Generalized Binomial Coefficients Modulo a Prime," 38(3):227-238.
- HORADAM**, Alwyn F., "Uniqueness of Representations by Morgan-Voyce Numbers," 38(3):212-216; "Completion of Numerical Values of Generalized Morgan-Voyce and Related Polynomials," 38(3):260-263; "Convolution Summations for Pell and Pell-Lucas Numbers," 38(5):451-457.
- HSU**, Leetsch Charles (coauthor: Evelyn L. Tan), "A Refinement of De Bruyn's Formulas for $\sum a^k k^p$," 38(1):56-60.
- HUNGERBÜHLER**, Norbert (coauthor: Lorenz Halbeisen), "Dual Form of Combinatorial Problems and Laplace Techniques," 38(5):395-407.
- KIHEL**, Omar, "On the Extendibility of the Set $\{1, 2, 5\}$," 38(5):464-466.
- KOUTRAS**, Markos V. (coauthor: Narayanaswamy Balakrishnan), "Random Combinations with Bounded Differences and Cospan," 38(2):145-156.

VOLUME INDEX

- LANG**, Wolfdieter, "On Polynomials Related to Powers of the Generating Function of Catalan's Numbers," 38(5):408-419.
- LI**, Hua-Chieh, "Conditions for the Existence of Generalized Fibonacci Primitive Roots," 38(3):244-249; "Complete and Reduced Residue Systems of Second-Order Recurrences Modulo p ," 38(3):272-281.
- LUCA**, Florian, "Equations Involving Arithmetic Functions of Fibonacci and Lucas Numbers," 38(1):49-55.
- MacHENRY**, Trueman., "Fibonacci Fields," 38(1):17-24; "Generalized Fibonacci and Lucas Polynomials and Multiplicative Arithmetic Functions," 38(2):167-173.
- MELHAM**, Ray S., "Sums of Certain Products of Fibonacci and Lucas Numbers—Part II," 38(1):3-7; (coauthor: Curtis Cooper), "The Eigenvectors of a Certain Matrix of Binomial Coefficients," 38(2):123-126; "Alternating Sums of Fourth Powers of Fibonacci and Lucas Numbers," 38(3):254-259; "Summation of Reciprocals which Involve Products of Terms from Generalized Fibonacci Sequences," 38(4):294-298; "On an Observation of D'Ocagne Concerning the Fundamental Sequence," 38(5):446-450.
- MEREGHETTI**, Carlo (coauthors: Luca Colucci & Ottavio D'Antona), "Fibonacci and Lucas Numbers as Cumulative Connection Constants," 38(2):157-164.
- MOULINE**, Mehdi (coauthor: Mustapha Rachidi), " ∞ -Generalized Fibonacci Sequences and Markov Chains," 38(4):364-371.
- MOTTA**, W. (coauthors: M. Rachidi & O. Saeki), "Convergent ∞ -Generalized Fibonacci Sequences," 38(4):326-333.
- PANHOLZER**, Alois (coauthor: Helmut Prodinger), "Two Proofs of Filippini's Formula for Odd-Subscripted Lucas Numbers," 38(2):165-166.
- PRODINGER**, Helmut (coauthor: Alois Panholzer), "Two Proofs of Filippini's Formula for Odd-Subscripted Lucas Numbers," 38(2):165-166.
- QUINN**, Jennifer J. (coauthors: Arthur T. Benjamin & Francise Edward Su), "Phased Tilings and Generalized Fibonacci Identities," 38(3):282-288.
- RABINOWITZ**, Stanley (Ed.), Elementary Problems and Solutions, 38(1):85-90; 38(2):181-185.
- RACHIDI**, M. (coauthors: W. Motta & O. Saeki), "Convergent ∞ -Generalized Fibonacci Sequences," 38(4):326-333; (coauthor: Mehdi Mouline), " ∞ -Generalized Fibonacci Sequences and Markov Chains," 38(4):364-371; (coauthor: Bouazza El Wahbi), " r -Generalized Fibonacci Sequences and the Linear Moment Problem," 38(5):386-394.
- ROBBINS**, Neville, "On t -Core Partitions," 38(1):39-48.
- SATO**, Daihachiro (coauthor: Shiro Ando), "On p -Adic Complementary Theorems between Pascal's Triangle and the Modified Pascal Triangle," 38(3):194-200.
- SADEK**, Jawad (coeditor: Russ Euler), Elementary Problems and Solutions, 38(4):372-377; 38(5):467-472.
- SAEKI**, O. (coauthors: W. Motta & M. Rachidi), "Convergent ∞ -Generalized Fibonacci Sequences," 38(4):326-333.
- SCHMEERL**, James H., "A Remark on Parity Sequences," 38(3):264-271.
- SHANNON**, A. G. (coauthor: J. C. Turner), "On Fibonacci Sequences, Geometry, and the m -Square Equation," 38(2):98-103.
- SLAVUTSKII**, I., "A Remark on the Paper of A Similarides: 'Congruences Mod p ' for the Bernoulli Numbers," 38(4):339-341.
- SU**, Francise Edward (coauthors: Arthur T. Benjamin & Jennifer J. Quinn), "Phased Tilings and Generalized Fibonacci Identities," 38(3):282-288.
- SWAMY**, M. N. S., "Generalizations of Modified Morgan-Voyce Polynomials," 38(1):8-16; "Rising Diagonal Polynomials Associated with Morgan-Voyce Polynomials," 38(1):61-70; "Some Further Properties of André-Jeannin and Their Companion Polynomials," 38(2):114-122.
- TAN**, Evelyn L. (coauthor: Leetsch Charles Hsu), "A Refinement of De Bruyn's Formulas for $\sum a^k k^p$," 38(1):56-60.
- TANTON**, James S., "Fibonacci Numbers, Generating Sets, and Hexagonal Properties," 38(4):299-309.
- TRIF**, Tiberiu, "Combinatorial Sums and Series Involving Inverses of Binomial Coefficients," 38(1):79-84.
- TRIPATHI**, Amitabha, "The Number of Solutions to $ax + by = n$," 38(4):290-293.
- TODD**, Jonathan M. (coauthor: Edward B. Burger), "On Diophantine Approximation below the Lagrange Constant," 38(2):136-144.
- TURNER**, J. C. (coauthor: A. G. Shannon), "On Fibonacci Sequences, Geometry, and the m -Square Equation," 38(2):98-103.
- WHITNEY**, Raymond E. (Ed.), Advanced Problems and Solutions, 38(1):91-96; 38(2):186-192; 38(4):378-382; 38(5):473-478.
- WILLIAMS**, H. C., "A Number Theoretic Function Arising from Continued Fractions," 38(3):201-211.
- YI**, Yuan (coauthor: Wenpang Zhang), "On the Fibonacci Numbers and the Dedekind Sums," 38(3):223-226.
- YU**, Fei (coauthor: Wai-Fong Chuan), "Extraction Problem of the Pell Sequence," 38(5):425-431.
- ZHANG**, Wenpeng (coauthor: Yuan Yi), "On the Fibonacci Numbers and the Dedekind Sums," 38(3):223-226.
- ZHAO**, Feng-Zhen, "The Integrity of Some Infinite Series," 38(5):420-424.