## VOLUME INDEX

**ABRATE**, Marco (coauthors: Stefano Barbero, Umberto Cerruti, and Nadir Murru), *Periodic Representations for Cubic Irrationalities*, 50(3):252–264.

AVART, Christian, Reversing Ducci Sequences, 50(3):265–271.

**ANDERSON**, Peter G. (coauthor: Larry Ericksen), *Patterns in Differences Between Rows in k-Zeckendorf Arrays*, 50(1):11–18.

**BACON**, Michael R. (coauthors: Charles K. Cook and Russell Jay Hendel), *Extending Freitag's Fibonacci-Like Magic Square to Other Dimensions*, 50(2):119–128.

**BARBERO**, Stefano (coauthors: Marco Abrate, Umberto Cerruti, and Nadir Murru), *Periodic Representations for Cubic Irrationalities*, 50(3):252–264.

**BEHREND**, Michael, Proof of Kimberling's "Even Second Column" Conjecture, 50(2):106–118.

**BENITO**, Samantha (coauthor: Stephen R. Wassell), Edge-Length Ratios Between Dual Platonic Solids: A Surprisingly New Result Involving the Golden Ratio, 50(2):144–154.

**BROWN**, Jason I. (coauthors: Karl Dilcher and Dante V. Manna), Series Representations of Theta Functions in Terms of a Sequence of Polynomials, 50(1):5–10.

BUNDER, Martin W., Horadam Functions and Powers of Irrationals, 50(4):304–312.

**CERRUTI**, Umberto (coauthors: Marco Abrate, Stefano Barbero, and Nadir Murru), *Periodic Representations for Cubic Irrationalities*, 50(3):252–264.

**CHAMBERLAND**, Marc, *Finite Trigonometric Product and Sum Identities*, 50(3):217–221.

CHEN, Kwang-Wu, Extensions of An Amazing Identity of Ramanujan, 50(3):227–230. CHU, Wenchang (coauthor: Nadia N. Li), Subsequences of Fibonacci and Lucas Polynomials with Geometric Subscripts, 50(1):27–35.

**COOK**, Charles K. (coauthors: Michael R. Bacon and Russell Jay Hendel), *Extending Freitag's Fibonacci-Like Magic Square to Other Dimensions*, 50(2):119–128.

**CURTIN**, Brian (coauthors: Ena Salter Michael and David Stone), *Lucas' Hyperbolas for* Fibonacci Vectors, 50(1):51–57.

**DIFFENDERFER**, James, A Bijection Between Two Classes of Restricted Compositions, 50(4):360–365.

**DILCHER**, Karl (coauthors: Jason I. Brown and Dante V. Manna), Series Representations of Theta Functions in Terms of a Sequence of Polynomials, 50(1):5–10.

ELLIA, Ph., A Remark on the Radical of Odd Perfect Numbers, 50(3):231–234.

**ERICKSEN**, Larry (coauthor: Peter G. Anderson), *Patterns in Differences Between Rows in k-Zeckendorf Arrays*, 50(1):11–18.

**EULER**, Russell (coauthor: Jawad Sadek), Congruence Relations from Binet Forms, 50(3):246–251.

**FLÓREZ**, Rigoberto (coauthor: Leandro Junes), *GCD Properties in Hosoya's Triangle*, 50(2):163–174.

**GAUTHIER**, N., Polynomial Forms for Alternating Sums of Products of Binomial-Catalan Numbers, 50(1):62–67.

**GRIFFITHS**, Martin, Extending the Domains of Definition of Some Fibonacci Identities, 50(4):352–359.

**HAMLIN**, Nathan (coauthor: William A. Webb), Representing Positive Integers as a Sum of Linear Recurrence Sequences, 50(2):99–105.

**HENDEL**, Russell Jay (coauthors: Michael R. Bacon and Charles K. Cook), *Extending Freitag's Fibonacci-Like Magic Square to Other Dimensions*, 50(2):119–128.

HIRSCHHORN, Michael D., Estimating the Apéry Numbers, 50(2):129–131.

**HIRSCHHORN**, Michael D., The Number of Sequences of n Tosses of a Coin with k Pairs of Consecutive Heads, 50(2):140–143.

**IDE**, Joshua (coauthor: Marc S. Renault), *Power Fibonacci Sequences*, 50(2):175–179.

**JOHNSON**, Marjorie Bicknell, A Report on the Fifteenth International Conference on Fibonacci Numbers and Their Applications, 50(3):194–195.

**JOHNSON**, Marjorie Bicknell, *The Fibonacci Quarterly: Fifty Years*, 50(4):290–293.

**JUNES**, Leandro (coauthor: Rigoberto Flórez), *GCD Properties in Hosoya's Triangle*, 50(2):163–174.

**KIMBERLING**, Clark, *Limits of Polynomial Sequences*, 50(4):294–296.

KOMATSU, Takao, Congruent Numbers and Continued Fractions, 50(3):222–226.

**KŘÍŽEK**, Michal (coauthor: Lawrence Somer), Power Digraphs Modulo n are Symmetric of Order M If and Only If M is Square Free, 50(3):196–206.

**KUHAPATANAKUL**, Kantaphon, Some Connections Between a Generalized Tribonacci Triangle and a Generalized Fibonacci Sequence, 50(1):44–50.

**LI**, Nadia N. (coauthor: Wenchang Chu), Subsequences of Fibonacci and Lucas Polynomials with Geometric Subscripts, 50(1):27–35.

**MAK**, Kit-Ho, An Analogue of the Ducci Sequences Over Function Fields, 50(4):326–336.

**MANNA**, Dante V. (coauthors: Jason I. Brown and Karl Dilcher), Series Representations of Theta Functions in Terms of a Sequence of Polynomials, 50(1):5–10.

**MARQUES**, Diego, The Order of Appearance of Integers at Most One Away From Fibonacci Numbers, 50(1):36–43.

**MARQUES**, Diego, The Order of Appearance of Product of Consecutive Fibonacci Numbers, 50(2):132–139.

**MARQUES**, Diego (coauthor: Pavel Trojovský), On Some New Sums of Fibonomial Coefficients, 50(2):155–162.

**MARQUES**, Diego, The Order of Appearance of Powers of Fibonacci and Lucas Numbers, 50(3):239–245.

**MARQUES**, Diego, Fixed Points of the Order of Appearance in the Fibonacci Sequence, 50(4):346–351.

**MICHAEL**, Ena Salter (coauthors: Brian Curtin and David Stone), *Lucas' Hyperbolas for Fibonacci Vectors*, 50(1):51–57.

**MURRU**, Nadir (coauthors: Marco Abrate, Stefano Barbero, and Umberto Cerruti), *Periodic Representations for Cubic Irrationalities*, 50(3):252–264.

NOVEMBER 2012

## THE FIBONACCI QUARTERLY

**NYBLOM**, Michael, Sophie Germain Primes and the Exceptional Values of the Equal-Sum-And-Product Problem, 50(1):58–61.

**OZBOLT**, Joseph S., A New Sequence Derived From a Combination of Cubes with Volume  $F_n^3$ , 50(1):19–26.

**PILLICHSHAMMER**, Friedrich, On the Discrepancy of the Van Der Corput Sequence Indexed by Fibonacci Numbers, 50(3):235–238.

**RENAULT**, Marc S. (coauthor: Joshua Ide), *Power Fibonacci Sequences*, 50(2):175–179. **RUSH**, David E., *Degree n Relatives of the Golden Ratio and Resultants of the Corresponding Polynomials*, 50(4):313–325.

**SADEK**, Jawad (coauthor: Russell Euler), Congruence Relations from Binet Forms, 50(3):246–251.

SHAPCOTT, Caroline, C-Color Compositions and Palindromes, 50(4):297–303.

**SOFO**, A., Finite Sums in Pascal's Triangle, 50(4):337–345.

**SOMER**, Lawrence (coauthor: Michal Křížek), Power Digraphs Modulo n are Symmetric of Order M If and Only If M is Square Free, 50(3):196–206.

**STONE**, David (coauthors: Brian Curtin and Ena Salter Michael), *Lucas' Hyperbolas for* Fibonacci Vectors, 50(1):51–57.

**TERR**, David, Some Interesting Infinite Families of Primitive Pythagorean Triples, 50(1):68–81.

**TROJOVSKÝ**, Pavel (coauthor: Diego Marques), On Some New Sums of Fibonomial Coefficients, 50(2):155–162.

**VANDERVELDE**, Sam, On the Divisibility of Fibonacci Sequences by Primes of Index Two, 50(3):207–216.

**WASSELL**, Stephen R. (coauthor: Samantha Benito), Edge-Length Ratios Between Dual Platonic Solids: A Surprisingly New Result Involving the Golden Ratio, 50(2):144–154.

**WEBB**, William A. (coauthor: Nathan Hamlin), Representing Positive Integers as a Sum of Linear Recurrence Sequences, 50(2):99–105.