

VOLUME INDEX

- ALPERIN**, Roger C., *A-Cassini Polynomial Sequences and Applications*, 57(1):14–20.
- ALPERIN**, Roger C., *A Family of Nonlinear Recurrences and Their Linear Solutions*, 57(4):318–321.
- ALTASSAN**, Alaa (coauthor: Florian Luca), *On a Curious Property of F_{184}* , 57(4):363–365.
- ANGELINI**, Éric (coauthors: Lars Blomberg, Charlie Neder, Rémy Sigrist, and N. J. A. Sloane), “*Choix de Bruxelles*”: *A New Operation on Positive Integers*, 57(3):195–200.
- AURSUKAREE**, Saralee (coauthors: Tammatada Khemaratchatakumthorn, and Prapanpong Pongsriiam), *Generalizations of Hermite’s Identity and Applications*, 57(2):126–133.
- BALLOT**, Christian *Errata - The p -adic Valuation of Lucas Sequences When p Is a Special Prime*, 57(4):366.
- BALLOT**, Christian *The p -adic Valuation of Lucas Sequences When p Is a Special Prime*, 57(3):265–275.
- BENJAMIN**, Arthur T. (coauthors: Joshua Crouch and James A. Sellers), *Unified Tiling Proofs of a Family of Fibonacci Identities*, 57(1):29–31.
- BLOMBERG**, Lars (coauthors: Éric Angelini, Charlie Neder, Rémy Sigrist, and N. J. A. Sloane), “*Choix de Bruxelles*”: *A New Operation on Positive Integers*, 57(3):195–200.
- BRISON**, Owen J. (coauthor: J. Eurico Nogueira), *Linear Recurring Sequence Subgroups in the Complex Field - II*, 57(2):148–154.
- CARTY**, Granger (coauthors: Alexandre Gueganic, Yujin H. Kim, Steven J. Miller, Alina Shubina, Shannon Sweitzer, Eric Winsor, and Jianing Yang), *Limiting Distributions in Generalized Zeckendorf Decompositions*, 57(2):109–125.
- CHEN**, Eric (coauthors: Robin Chen, Lucy Guo, Cindy Jiang, Steven J. Miller, Joshua M. Siktar, and Peter Yu), *Gaussian Behavior in Zeckendorf Decompositions from Lattices*, 57(3):201–212.
- CHEN**, Robin (coauthors: Eric Chen, Lucy Guo, Cindy Jiang, Steven J. Miller, Joshua M. Siktar, and Peter Yu), *Gaussian Behavior in Zeckendorf Decompositions from Lattices*, 57(3):201–212.
- CROUCH**, Joshua (coauthors: Arthur T. Benjamin and James A. Sellers), *Unified Tiling Proofs of a Family of Fibonacci Identities*, 57(1):29–31.
- DELO**, Ben (coauthor: Filip Saidak), *Euclid’s Theorem Redux*, 57(4):331–336.
- FENNESSEY**, Eric J. (coauthor: Peter J. Larcombe), *A Non-Linear Recurrence Identity Class for Terms of a Generalized Linear Recurrence Sequence of Degree Three*, 57(1):10–13.
- GAO**, Zhenguang (coauthor: Thomas Koshy), *Periodicity of Ones Digits in Jacobsthal Numbers with Triangular and Jacobsthal Subscripts*, 57(4):322–330.
- GIL**, Juan B. (coauthor: Aaron Worley), *Generalized Metallic Means*, 57(1):45–50.

THE FIBONACCI QUARTERLY

GOY, Taras (coauthor: Roman Zatorsky), *On Oresme Numbers and Their Connection with Fibonacci and Pell Numbers*, 57(3):238–245.

GUEGANIC, Alexandre (coauthors: Granger Carty, Yujin H. Kim, Steven J. Miller, Alina Shubina, Shannon Sweitzer, Eric Winsor, and Jianing Yang), *Limiting Distributions in Generalized Zeckendorf Decompositions*, 57(2):109–125.

GUO, Lucy (coauthors: Eric Chen, Robin Chen, Cindy Jiang, Steven J. Miller, Joshua M. Siktar, and Peter Yu), *Gaussian Behavior in Zeckendorf Decompositions from Lattices*, 57(3):201–212.

HABSIEGER, Laurent, *Explicit Bounds for the Diophantine Equation $A!B! = C!$* , 57(1):21–28.

HAQUE, Sajed. (coauthor: Jeffrey Shallit), *A Class of Exponential Sequences with Shift-Invariant Discriminators*, 57(1):3–9.

JAIDEE, Montree (coauthor: Prapanpong Pongsriiam), *Arithmetic Functions of Fibonacci and Lucas Numbers*, 57(3):246–254.

JIANG, Cindy (coauthors: Eric Chen, Robin Chen, Lucy Guo, Steven J. Miller, Joshua M. Siktar, and Peter Yu), *Gaussian Behavior in Zeckendorf Decompositions from Lattices*, 57(3):201–212.

JONES, Lenny. (coauthor: Lawrence Somer), *Primefree Shifted Binary Linear Recurrence Sequences*, 57(1):51–67.

KHEMARATCHATAKUMTHORN, Tammata (coauthors: Saralee Aursukaree, and Prapanpong Pongsriiam), *Generalizations of Hermite's Identity and Applications*, 57(2):126–133.

KIM, Yujin H. (coauthors: Alexandre Gueganic, Granger Carty, Steven J. Miller, Alina Shubina, Shannon Sweitzer, Eric Winsor, and Jianing Yang), *Limiting Distributions in Generalized Zeckendorf Decompositions*, 57(2):109–125.

KOSHKIN, Sergiy, *Non-classical Linear Divisibility Sequences and Cyclotomic Polynomials*, 57(1):68–80.

KOSHY, Thomas, *Jacobsthal and Jacobsthal-Lucas Walks*, 57(2):99–108.

KOSHY, Thomas (coauthor: Zhenguang Gao), *Periodicity of Ones Digits in Jacobsthal Numbers with Triangular and Jacobsthal Subscripts*, 57(4):322–330.

KOSHY, Thomas, *A Recurrence for Gibonacci Cubes with Graph-Theoretic Confirmations*, 57(2):139–147.

KOSHY, Thomas, *Some Extended Gibonacci Polynomial Sums with Dividends*, 57(4):303–312.

LARCOMBE, Peter J. (coauthor: Eric J. Fennessey), *A Non-Linear Recurrence Identity Class for Terms of a Generalized Linear Recurrence Sequence of Degree Three*, 57(1):10–13.

LI, Ray (coauthor: Steven J. Miller), *Central Limit Theorems for Gaps of Generalized Zeckendorf Decompositions*, 57(3):213–230.

LUCA, Florian (coauthor: Sibusiso Mabaso), *Diophantine Equations with the Ramanujan τ Function of Factorials, Fibonacci Numbers, and Catalan Numbers*, 57(3):255–259.

LUCA, Florian (coauthor: Alaa Altassan), *On a Curious Property of F_{184}* , 57(4):363–365.

MABASO, Sibusiso (coauthor: Florian Luca), *Diophantine Equations with the Ramanujan τ Function of Factorials, Fibonacci Numbers, and Catalan Numbers*, 57(3):255–259.

VOLUME INDEX

- MILLER**, Steven J. (coauthor: Ray Li), *Central Limit Theorems for Gaps of Generalized Zeckendorf Decompositions*, 57(3):213–230.
- MILLER**, Steven J. (coauthors: Eric Chen, Robin Chen, Lucy Guo, Cindy Jiang, Joshua M. Siktar, and Peter Yu), *Gaussian Behavior in Zeckendorf Decompositions from Lattices*, 57(3):201–212.
- MILLER**, Steven J. (coauthors: Alexandre Gueganic, Granger Carty, Yujin H. Kim, Alina Shubina, Shannon Sweitzer, Eric Winsor, and Jianing Yang), *Limiting Distributions in Generalized Zeckendorf Decompositions*, 57(2):109–125.
- NEDER**, Charlie (coauthors: Éric Angelini, Lars Blomberg, Rémy Sigrist, and N. J. A. Sloane), “*Choix de Bruxelles*”: *A New Operation on Positive Integers*, 57(3):195–200.
- NOGUEIRA**, J. Eurico. (coauthor: Owen J. Brison), *Linear Recurring Sequence Subgroups in the Complex Field - II*, 57(2):148–154.
- PANDA**, G. K. (coauthor: Sai Gopal Rayaguru), *Repdigits as Products of Balancing and Lucas-Balancing Numbers With Indices in Arithmetic Progression*, 57(3):231–237.
- PANDA**, G. K. (coauthor: M. K. Sahukar), *Repdigits in Euler Functions of Pell Numbers*, 57(2):134–138.
- PANDA**, G. K. (coauthor: Sushree Sangeeta Pradhan), *Triangular-Like Numbers That Are Triangular*, 57(4):356–362.
- PANRAKSA**, Chatchawan. (coauthor: Atsanon Wadsanthat), *Distribution of Cycle Lengths of a Quadratic Map Over Finite Fields of Characteristic 2*, 57(1):35–44.
- PONGSRIIAM**, Prapanpong (coauthors: Saralee Aursukaree, and Tammatada Khemaratchatakumthorn), *Generalizations of Hermite’s Identity and Applications*, 57(2):126–133.
- PONGSRIIAM**, Prapanpong (coauthor: Montree Jaidee), *Arithmetic Functions of Fibonacci and Lucas Numbers*, 57(3):246–254.
- PRADHAN**, Sushree Sangeeta (coauthor: Gopal Krishna Panda), *Triangular-Like Numbers That Are Triangular*, 57(4):356–362.
- PRODINGER**, Helmut (coauthor: Sarah J. Selkirk), *Sums of Squares of Tetranacci Numbers: A Generating Function Approach*, 57(4):313–317.
- RACHIDI**, Mustapha (coauthor: Elen Viviani Pereira Spreafico), *Fibonacci Fundamental System and Generalized Cassini Identity*, 57(2):155–167.
- RACHMILEVITCH**, Shiran, *Alternating Offers Bargaining and the Golden Ratio*, 57(4):299–302.
- RAYAGURU**, Sai Gopal (coauthor: Gopal Krishna Panda), *Repdigits as Products of Balancing and Lucas-Balancing Numbers With Indices in Arithmetic Progression*, 57(3):231–237.
- SAHUKAR**, M. K. (coauthor: G. K. Panda), *Repdigits in Euler Functions of Pell Numbers*, 57(2):134–138.
- SAIDAK**, Filip (coauthor: Ben Delo), *Euclid’s Theorem Redux*, 57(4):331–336.
- SCHUMACHER**, Raphael, *How to Sum the Squares of the Tetranacci Numbers and the Fibonacci m-Step Numbers*, 57(2):168–175.
- SELKIRK**, Sarah J. (coauthor: Helmut Prodinger), *Sums of Squares of Tetranacci Numbers: A Generating Function Approach*, 57(4):313–317.

THE FIBONACCI QUARTERLY

- SELLERS**, James A. (coauthors: Arthur T. Benjamin and Joshua Crouch), *Unified Tiling Proofs of a Family of Fibonacci Identities*, 57(1):29–31.
- SHALLIT**, Jeffrey. (coauthor: Sajed Haque), *A Class of Exponential Sequences with Shift-Invariant Discriminators*, 57(1):3–9.
- SHUBINA**, Alina (coauthors: Alexandre Gueganic, Granger Carty, Yujin H. Kim, Steven J. Miller, Shannon Sweitzer, Eric Winsor, and Jianing Yang), *Limiting Distributions in Generalized Zeckendorf Decompositions*, 57(2):109–125.
- SIGRIST**, Rémy (coauthors: Éric Angelini, Lars Blomberg, Charlie Neder, and N. J. A. Sloane), “*Choix de Bruxelles*”: *A New Operation on Positive Integers*, 57(3):195–200.
- SIKTAR**, Joshua M. (coauthors: Eric Chen, Robin Chen, Lucy Guo, Cindy Jiang, Steven J. Miller, and Peter Yu), *Gaussian Behavior in Zeckendorf Decompositions from Lattices*, 57(3):201–212.
- SLOANE**, N. J. A. (coauthors: Éric Angelini, Lars Blomberg, Charlie Neder, and Rémy Sigrist), “*Choix de Bruxelles*”: *A New Operation on Positive Integers*, 57(3):195–200.
- SOMER**, Lawrence. (coauthor: Lenny Jones), *Primefree Shifted Binary Linear Recurrence Sequences*, 57(1):51–67.
- SPREAFICO**, Elen Viviani Pereira (coauthor: Mustapha Rachidi), *Fibonacci Fundamental System and Generalized Cassini Identity*, 57(2):155–167.
- SWEITZER**, Shannon (coauthors: Alexandre Gueganic, Granger Carty, Yujin H. Kim, Steven J. Miller, Alina Shubina, Eric Winsor, and Jianing Yang), *Limiting Distributions in Generalized Zeckendorf Decompositions*, 57(2):109–125.
- TEDFORD**, Steven J. *Combinatorial Identities for the Padovan Numbers*, 57(4):291–298.
- TEDFORD**, Steven J. *Fibonacci Graphs*, 57(4):347–355.
- WADSANTHAT**, Atsanon. (coauthor: Chatchawan Panraksa), *Distribution of Cycle Lengths of a Quadratic Map Over Finite Fields of Characteristic 2*, 57(1):35–44.
- WINSOR**, Eric (coauthors: Alexandre Gueganic, Granger Carty, Yujin H. Kim, Steven J. Miller, Alina Shubina, Shannon Sweitzer, and Jianing Yang), *Limiting Distributions in Generalized Zeckendorf Decompositions*, 57(2):109–125.
- WORLEY**, Aaron. (coauthor: Juan B. Gil), *Generalized Metallic Means*, 57(1):45–50.
- YAMAGISHI**, Masakazu, *A Short Proof of Congruences for Lucas Sequences*, 57(3):260–264.
- YANG**, Jianing (coauthors: Alexandre Gueganic, Granger Carty, Yujin H. Kim, Steven J. Miller, Alina Shubina, Shannon Sweitzer, and Eric Winsor), *Limiting Distributions in Generalized Zeckendorf Decompositions*, 57(2):109–125.
- YANG**, Lin (coauthor: Sheng-Liang Yang), *The Parametric Pascal Rhombus*, 57(4):337–346.
- YANG**, Sheng-Liang (coauthor: Lin Yang), *The Parametric Pascal Rhombus*, 57(4):337–346.
- YU**, Peter (coauthors: Eric Chen, Robin Chen, Lucy Guo, Cindy Jiang, Steven J. Miller, and Joshua M. Siktar), *Gaussian Behavior in Zeckendorf Decompositions from Lattices*, 57(3):201–212.
- ZATORSKY**, Roman (coauthor: Taras Goy), *On Oresme Numbers and Their Connection with Fibonacci and Pell Numbers*, 57(3):238–245.
- ZIELINSKI**, Ryan, *Faulhaber and Bernoulli*, 57(1):32–34.