

VOLUME INDEX

- AHLBACH**, Connor (coauthors: Jeremy Usatine, Christiane Frougny, and Nicholas Pippenger), *Efficient Algorithms for Zeckendorf Arithmetic*, 51(3):249–255.
- AVART**, Christian, *A Result About Cycles in Ducci Sequences*, 51(2):137–141.
- AVILA**, Brandon (coauthor: Yongyi Chen), *On Moduli for Which the Lucas Numbers Contain a Complete Residue System*, 51(2):151–152.
- BAGDASAR**, Ovidiu D. (coauthor: Peter J. Larcombe), *On the Characterization of Periodic Complex Horadam Sequences*, 51(1):28–37.
- BAGDASAR**, Ovidiu D. (coauthor: Peter J. Larcombe), *On a Result of Bunder Involving Horadam Sequences: A Proof and Generalization*, 51(2):174–176.
- BAGDASAR**, Ovidiu D. (coauthor: Peter J. Larcombe), *On the Number of Complex Horadam Sequences with a Fixed Period*, 51(4):339–347.
- BALLOT**, Christian, *On Zeckendorf and Base b Digit Sums*, 51(4):319–325.
- BECKWITH**, Olivia (coauthors: Amanda Bower, Louis Gaudet, Rachel Insoft, Shiyu Li, Steven J. Miller, and Philip Tosteson), *The Average Gap Distribution for Generalized Zeckendorf Decompositions*, 51(1):13–27.
- BEDRATYUK**, Leonid, *Derivations and Identities for Fibonacci and Lucas Polynomials*, 51(4):351–366.
- BOWER**, Amanda (coauthors: Olivia Beckwith, Louis Gaudet, Rachel Insoft, Shiyu Li, Steven J. Miller, and Philip Tosteson), *The Average Gap Distribution for Generalized Zeckendorf Decompositions*, 51(1):13–27.
- CHEN**, Yongyi (coauthor: Brandon Avila), *On Moduli for Which the Lucas Numbers Contain a Complete Residue System*, 51(2):151–152.
- COLLINS**, Alexander (coauthors: Charles Dedrickson and Hua Wang), *Binary Words, n -Color Compositions and Bisection of the Fibonacci Numbers*, 51(2):130–136.
- COSGRAVE**, John B. (coauthor: Karl Dilcher), *Pairs of Reciprocal Quadratic Congruences Involving Primes*, 51(2):98–111.
- DEDRICKSON**, Charles (coauthors: Alexander Collins and Hua Wang), *Binary Words, n -Color Compositions and Bisection of the Fibonacci Numbers*, 51(2):130–136.
- DEFORD**, Daryl, *Counting Rearrangements on Generalized Wheel Graphs*, 51(3):259–267.
- DENCE**, Joseph B. (coauthor: Thomas P. Dence), *On Inverse Relations for General Lucas Sequences of Polynomials*, 51(1):55–62.
- DENCE**, Thomas P. (coauthor: Joseph B. Dence), *On Inverse Relations for General Lucas Sequences of Polynomials*, 51(1):55–62.
- DILCHER**, Karl (coauthor: John B. Cosgrave), *Pairs of Reciprocal quadratic Congruences Involving Primes*, 51(2):98–111.
- ESTES**, John (coauthors: William Staton and Bing Wei), *Independent Sets of Cardinality s of Maximal Outerplanar Graphs*, 51(2):147–150.

- FROUGNY**, Christiane (coauthors: Connor Ahlback, Jeremy Usatine, and Nicholas Pippenger), *Efficient Algorithms for Zeckendorf Arithmetic*, 51(3):249–255.
- GAUDET**, Louis (coauthors: Olivia Beckwith, Amanda Bower, Rachel Insoft, Shiyu Li, Steven J. Miller, and Philip Tosteson), *The Average Gap Distribution for Generalized Zeckendorf Decompositions*, 51(1):13–27.
- GEORGHIOU**, Constantinos (coauthors: Andreas N. Philippou and Abolfazl Saghafi), *On the Modes of the Poisson Distribution of Order K* , 51(1):44–48.
- GRIFFITHS**, Jonny (coauthor: Martin Griffiths), *Fibonacci-Related Sequences via Iterated QRT Maps*, 51(3):218–227.
- GRIFFITHS**, Martin (coauthor: Jonny Griffiths), *Fibonacci-Related Sequences via Iterated QRT Maps*, 51(3):218–227.
- HIRSCHHORN**, Michael D. (coauthor: Vasile Sinescu), *Elementary Algebra in Ramanujan’s Lost Notebook*, 51(2):123–129.
- HIRSCHHORN**, Michael D., *The Asymptotic Behavior of $\prod_{k=0}^n \binom{n}{k}$* , 51(2):163–173.
- HIRSCHHORN**, Michael D., *Estimating the Apéry Numbers II*, 51(3):215–217.
- HIRSCHHORN**, Michael D., *A Naive Proof that $F_{5n} \equiv 0 \pmod{5}$* , 51(3):256–258.
- HIRSCHHORN**, Michael D., *The Number of 1’s in the Partitions of n* , 51(4):326–329.
- INSOFT**, Rachel (coauthors: Olivia Beckwith, Amanda Bower, Louis Gaudet, Shiyu Li, Steven J. Miller, and Philip Tosteson), *The Average Gap Distribution for Generalized Zeckendorf Decompositions*, 51(1):13–27.
- KILIÇ**, Emrah (coauthor: Helmut Prodinger), *Variants of the Filbert Matrix*, 51(2):153–162.
- KŘÍŽEK**, Michal (coauthor: Lawrence Somer), *Easy Criteria to Determine if a Prime Divides Certain Second-Order Recurrences*, 51(1):3–12.
- KŘÍŽEK**, Michal (coauthor: Lawrence Somer), *Prime Lehmer and Lucas Numbers with Composite Indices*, 51(3):194–214.
- KŘÍŽEK**, Michal (coauthor: Lawrence Somer), *Fixed Points and Upper Bounds for the Rank of Appearance in Lucas Sequences*, 51(4):291–306.
- KUHAPATANAKUL**, Kantaphon (coauthor: Rattapol Wasutharat), *Expressions for the Products of the Second Order linear Recurrences*, 51(1):49–54.
- LANG**, Cheng Lien (coauthor: Mong Lung Lang), *Fibonacci Numbers and Identities*, 51(4):330–338.
- LANG**, Mong Lung (coauthor: Cheng Lien Lang), *Fibonacci Numbers and Identities*, 51(4):330–338.
- LARCOMBE**, Peter J. (coauthor: Ovidiu D. Bagdasar), *On the Characterization of Periodic Complex Horadam Sequences*, 51(1):28–37.
- LARCOMBE**, Peter J. (coauthor: Ovidiu D. Bagdasar), *On a Result of Bunder Involving Horadam Sequences: A Proof and Generalization*, 51(2):174–176.
- LARCOMBE**, Peter J. (coauthor: Ovidiu D. Bagdasar), *On the Number of Complex Horadam Sequences with a Fixed Period*, 51(4):339–347.
- LI**, Shiyu (coauthors: Olivia Beckwith, Amanda Bower, Louis Gaudet, Rachel Insoft, Steven J. Miller, and Philip Tosteson), *The Average Gap Distribution for Generalized Zeckendorf Decompositions*, 51(1):13–27.

- LUCA**, Florian (coauthor: Aynur Yalçiner), *L-Functions of Elliptic Curves and Fibonacci Numbers*, 51(2):112–118.
- LUCA**, Florian (coauthor: Laszlo Szalay), *On the Counting Function of Triples Whose Pairwise Products are Close to Fibonacci Numbers*, 51(3):228–232.
- MARQUES**, Diego, *The Order of Appearance of the Product of Consecutive Lucas Numbers*, 51(1):38–43.
- MARQUES**, Diego (coauthors: James A. Sellers and Pavel Trojovský), *On Divisibility Properties of Certain Fibonomial Coefficients by a Prime*, 51(1):78–83.
- MARQUES**, Diego, *Sharper Upper Bounds for the Order of Appearance in the Fibonacci Sequence*, 51(3):233–238.
- MILLER**, Steven J. (coauthors: Olivia Beckwith, Amanda Bower, Louis Gaudet, Rachel Insoft, Shiyu Li, and Philip Tosteson), *The Average Gap Distribution for Generalized Zeckendorf Decompositions*, 51(1):13–27.
- MEŠTROVIĆ**, Romeo, *A Lucas Type Theorem Modulo Prime Powers*, 51(2):142–146.
- PANDA**, G. K. (coauthor: S. S. Rout), *Gap Balancing Numbers*, 51(3):239–248.
- PANRAKSA**, Chatchawan (coauthors: Aram Tangboonduangjit and Keng Wiboonont), *Exact Divisibility Properties of Some Subsequences of Fibonacci Numbers*, 51(4):307–318.
- PHILIPPOU**, Andreas N. (coauthors: Constantinos Georghiou and Abolfazl Saghafi), *On the Modes of the Poisson Distribution of Order K* , 51(1):44–48.
- PIPPENGER**, Nicholas (coauthors: Connor Ahlback, Jeremy Usatine, and Christiane Frougny), *Efficient Algorithms for Zeckendorf Arithmetic*, 51(3):249–255.
- PRODINGER**, Helmut (coauthor: Emrah Kılıç), *Variants of the Filbert Matrix*, 51(2):153–162.
- RICHTER**, Christian, *A Note on Perfect Tilings of Rectangles with Rectangles*, 51(4):348–350.
- ROUT**, S. S. (coauthor: G. K. Panda), *Gap Balancing Numbers*, 51(3):239–248.
- SAGHAFI**, Abolfazl (coauthors: Constantinos Georghiou and Andreas N. Philippou), *On the Modes of the Poisson Distribution of Order K* , 51(1):44–48.
- SCHINZEL**, A., *On Divisibility by $\frac{a^k-b^k}{a-b}$* , 51(1):72–77.
- SCHINZEL**, A., *A Property of Lehmer Numbers*, 51(2):119–122.
- SELLERS**, James A. (coauthors: Diego Marques and Pavel Trojovský), *On Divisibility Properties of Certain Fibonomial Coefficients by a Prime*, 51(1):78–83.
- SHATTUCK**, Mark, *Combinatorial Proofs of Determinant Formulas for the Fibonacci and Lucas Polynomials*, 51(1):63–71.
- SINESCU**, Vasile (coauthor: Michael D. Hirschhorn), *Elementary Algebra in Ramanujan's Lost Notebook*, 51(2):123–129.
- SOMER**, Lawrence (coauthor: Michal Křížek), *Easy Criteria to Determine if a Prime Divides Certain Second-Order Recurrences*, 51(1):3–12.
- SOMER**, Lawrence (coauthor: Michal Křížek), *Prime Lehmer and Lucas Numbers with Composite Indices*, 51(3):194–214.
- SOMER**, Lawrence (coauthor: Michal Křížek), *Fixed Points and Upper Bounds for the Rank of Appearance in Lucas Sequences*, 51(4):291–306.

STATON, William (coauthors: John Estes and Bing Wei), *Independent Sets of Cardinality s of Maximal Outerplanar Graphs*, 51(2):147–150.

SZALAY, Laszlo (coauthor: Florian Luca), *On the Counting Function of Triples Whose Pairwise Products are Close to Fibonacci Numbers*, 51(3):228–232.

TANGBOONDUANGJIT, Aram (coauthors: Chatchawan Panraksa and Keng Wiboonton), *Exact Divisibility Properties of Some Subsequences of Fibonacci Numbers*, 51(4):307–318.

TOSTESON, Philip (coauthors: Olivia Beckwith, Amanda Bower, Louis Gaudet, Rachel Insoft, Shiyu Li, and Steven J. Miller), *The Average Gap Distribution for Generalized Zeckendorf Decompositions*, 51(1):13–27.

TROJOVSKÝ, Pavel (coauthors: Diego Marques and James A. Sellers), *On Divisibility Properties of Certain Fibonomial Coefficients by a Prime*, 51(1):78–83.

USATINE, Jeremy (coauthors: Connor Ahlbach, Christiane Frougny, and Nicholas Pippenger), *Efficient Algorithms for Zeckendorf Arithmetic*, 51(3):249–255.

VOLL, Nils Gaute, *Some Identities for Four Term Recurrence Relations*, 51(3):268–273.

WANG, Hua (coauthors: Alexander Collins and Charles Dedrickson), *Binary Words, n -Color Compositions and Bisection of the Fibonacci Numbers*, 51(2):130–136.

WASUTHARAT, Rattanaapol (coauthor: Kantaphon Kuhapatanakul), *Expressions for the Products of the Second Order linear Recurrences*, 51(1):49–54.

WEI, Bing (coauthors: John Estes and William Staton), *Independent Sets of Cardinality s of Maximal Outerplanar Graphs*, 51(2):147–150.

WIBOONTON, Keng (coauthors: Chatchawan Panraksa and Aram Tangboonduangjit), *Exact Divisibility Properties of Some Subsequences of Fibonacci Numbers*, 51(4):307–318.

YALÇINER, Aynur (coauthor: Florian Luca), *L -Functions of Elliptic Curves and Fibonacci Numbers*, 51(2):112–118.