Western Kentucky University

TopSCHOLAR®

Faculty/Staff Personal Papers

WKU Archives Records

2023

Bibliography

Bruce Kessler

Follow this and additional works at: https://digitalcommons.wku.edu/fac_staff_papers Part of the Educational Methods Commons, Elementary Education Commons, Mathematics Commons, and the Secondary Education Commons

This Article is brought to you for free and open access by TopSCHOLAR®. It has been accepted for inclusion in Faculty/Staff Personal Papers by an authorized administrator of TopSCHOLAR®. For more information, please contact topscholar@wku.edu.



Mathematics Teacher

I am a high school mathematics teacher at Allen County-Scottsville High School. In my former life, I was a mathematics professor and head of the Mathematics Department at Western Kentucky University, author of the math comic book series *Operation Comics*, and the one-time host of the television show *Math Matters: Why Do I Need To Know This?*. I am currently working on becoming the best math teacher ever, but I am still knowledgeable in the areas of spectrum analysis using wavelets, mathematical modeling, and mathematical curricula development for elementary students.

<u>Articles</u>

Books Contributions to Books Interviews in the Media Math Matters TV Segments Presentations Research Works

Articles

Akridge, James, Rachel Bowman, Peter Hamburger & Bruce Kessler. <u>Using Works of Visual Art to Teach Matrix</u> <u>Transformations</u>, *Proceedings of Bridges 2009: Mathematics, Music, Art, Architecture, Culture*, 2009.

Barzilov, Alexander, Bruce Kessler & Phillip Womble. <u>Analysis of 14-MeV Neutron Induced Gamma-Ray Spectra</u> <u>Using Multiwavelets</u>, *Radiation Measurements*, Vol. 79, 2015.

<u>Wavelet-Based Analysis of Neutron-Induced Photon Spectral Data</u>, Tenth International Topical Meeting on Nuclear Applications of Accelerators, 2012.

Davis, Andrew & Bruce Kessler. <u>Density-dependent Leslie Matrix Modeling for Logistic Populations with Steady-</u> state Distribution Control, The Mathematical Scientist, Vol. 41, No. 2, 2016.

Donovan, George, Jeff Geronimo, Douglas Hardin & Bruce Kessler. <u>A Construction of Two-dimensional</u> <u>Multiwavelets on a Triangulation</u>, *Wavelet Application in Signal & Image Processing IV*, Vol. 2825, 1996.

Forbes-Stovall, Jennifer, Jonathan Howton, Matthew Young, Gavin Davis, Todd Chandler, Bruce Kessler & Clair Rinehart. <u>Chlamydomonas reinhardtii Strain CC-124 is Highly Sensitive to Blue Light in Addition to Green and</u> <u>Red Light in Resetting Its Circadian Clock, with the Blue-light Photoreceptor Plant Cryptochrome Likely Acting</u> <u>as Negative Modulator</u>, *Plant Physiology & Biochemistry*, Vol. 75, 2014. Gaskill, Christa, Jennifer Forbes-Stovall, Bruce Kessler, Mike Young, Claire Rinehart & Sigrid Jacobshagen. <u>Improved Automated Monitoring and New Analysis Algorithm for Circadean Phototaxis Rhythms in</u> <u>Chlamydomnas</u>, *Plant Physiology & Biochemistry*, Vol. 48, 2010.

Hardin, Douglas & Bruce Kessler. <u>Orthogonal Macroelement Scaling Vectors and Wavelets in 1-D</u>, *The Arabian Journal for Science and Engineering: Special Issue on Fractals and Wavelets*, Vol. 28, No. 1C, 2003.

Hardin, Douglas, Bruce Kessler & Peter Massopust. <u>Multiresolution Analyses and Fractal Functions</u>, Journal of Approximation Theory, Vol. 71, 1992.

Jacobshagen, Sigrid, Bruce Kessler & Claire Rinehart. <u>At Least Four Distinct Circadian Regulatory Mechanisms</u> <u>Required for All Phases of Rhythms in mRNA Amount</u>, *Journal of Biological Rhythms*, Vol. 23, No. 6, 2008.

Kessler, Bruce. <u>A Construction of Compactly-Supported Biorthogonal Scaling Vectors and Multiwavelets on \$R</u> <u>^2\$,</u> Journal of Approximation Theory, Vol. 117, No. 2, 2001.

<u>A Construction of Orthogonal Compactly-Supported Multiwavelets on \$\R^{2}\$,</u> Applied and Computational Harmonic Analysis, Vol. 9, 1999.

<u>A Short-supported Dual Mask to the Piecewise Linears on a Uniform Triangulation</u>, *Approximation Theory X: Wavelets, Splines and Applications*, Nashville, TN: Vanderbilt University Press, 2002.

<u>A "Sound" Approach to Fourier Transforms: Using Music to Teach Trigonometry</u>, *Proceedings*, Bridges Donostia Conference 2007.

<u>An Orthogonal Scaling Vector Generating a Space of \$C ^1\$ Cubic Splines Using Macroelements</u>, Journal of Concrete and Applicable Mathematics: Special Issues on Wavelets and Applications, Vol. 4, No. 4, 2004.

<u>Balanced Biorthogonal Scaling Vectors Using Fractal Function Macroelements on [0,1]</u>, Applied and Computational Harmonic Analysis, Vol. 22, 2006.

<u>Balanced Scaling Vectors Using Linear Combinations of Existing Scaling Vectors</u>, Approximation Theory *XI: Gatlinburg*, 2004.

<u>Comic Books that Teach Mathematics</u>, *Proceedings of Bridges 2009: Mathematics, Music, Art, Architecture, Culture*, 2009. <u>Multiwavelets for Quantitative Pattern Matching</u>, *Proceedings*, Annual Hawaii Conference on System Sciences, 2009.

Kessler, Bruce & Janet Tassell. <u>Operation Comics: Math in a Comic Book Format</u>, *Proceedings*, International Group for Mathematical Creativity & Giftedness Conference, 2014.

Kessler, Bruce, Janet Tassell, Tressa Tullis. <u>Operation Comics: The Story Continues</u>, *Proceedings of Bridges: Mathematics, Music, Art, Architecture, Culture*, 2011.

Kessler, Bruce, Tressa Tullis & Clinton Lewis. Operation Comics, WKU Spirit, 2011.

Tassell, Janet, Elena Novak & Bruce Kessler. Math Comic Books to the Rescue: Can Wonderguy's Escapades Improve Children's Mathematics Attitudes? *Technology, Instruction, Cognition, & Learning*, Vol. 11, No. 4, 2019.

Zhuhadar, Lily, Jerry Daday, Scarlett Marklin, Bruce Kessler & Tuesdi Helbig. <u>Using Survival Analysis to</u> <u>Discovering Pathways to Success in Mathematics</u>, *Computers in Human Behavior*, Vol. 92, 2019.

Books

Kessler, Bruce. My Trig Book, 2010.

Operation Comics #3: Not Your Average Cat, Bowling Green, KY: WKU Research Foundation, 2009.

Operation Comics #7: It All Adds Up, Bowling Green, KY: WKU Research Foundation, 2015.

Kessler, Bruce & Annie Erskine. *Operation Comics #1: Captain Confusion's Revenge*, Bowling Green, KY: WKU Research Foundation, 2009.

Kessler, Bruce & Tressa Tullis. *Operation Comics #4: Wonderquy in the Sky!*, Bowling Green, KY: WKU Research Foundation, 2010.

<u>Operation Comics #5: Wonderkid! The Origins of Wonderguy</u>, Bowling Green, KY: WKU Research Foundation, 2011.

<u>Operation Comics #6: The Return of Captain Confusion</u>, Bowling Green, KY: WKU Research Foundation, 2012.

Kessler, Bruce, Alex O'Keefe & Missy Pitcock. *Operation Comics #2: The Shape of Things*, Bowling Green, KY: WKU Research Foundation, 2009.

Research Works

Davis, Andrew & Bruce Kessler. <u>Density-dependent Leslie Matrix Modeling for Logistic Populations with Steady-</u> <u>state Distribution Control</u>, *The Mathematical Scientist*, Vol. 41, No. 2, 2016.

Contributions to Books

Kessler, Bruce. <u>Constructions of Orthogonal and Biorthogonal Scaling Functions and Multiwavelets Using</u> <u>Fractal Interpolation Surfaces</u>, *Advances in Imaging and Electron Physics*, Vol. 124. 2002.

Math Matters TV Segments

Kessler, Bruce. Math Matters: Why Do I Need to Know This? WKYU-TV Internal Cable, 2006.

Episode 1 – Venn Diagrams, Exponent Rules, Compound Interest, and the Rule of Seventy Episode 2, Segment 1 - Logic Episode 2, Segment 2 – Factoring Episode 2, Segment 3 – Rational Expressions Episode 3, Segment 1 – Logical Fallacies Episode 3, Segment 2 - Polygons Episode 3, Segment 3 – Tessellations Episode 4, Segment 1 – Counting Techniques & Probability Episode 4, Segment 2 – Unit Conversions Episode 4, Segment 3 – Radical Expressions Episode 5, Segment 1 – Expected Value Episode 5, Segment 2 – Formula for a Polynomial Through a Set of Points Episode 5, Segment 3 – Slope of a Line Episode 6, Segment 1 – Surface Area Episode 6, Segment 2 – Complex Numbers Episode 6, Segment 3 - Inequalities Episode 7, Segment 1 – Graphs of Data Episode 7, Segment 2 – Volume Episode 7, Segment 3 – Quadratic Formula Episode 8, Segment 1 – Similar & Congruent Triangles Episode 8, Segment 2 – Different Base Numerals Episode 8, Segment 3 – Piecewise Functions Episode 9, Segment 1 – Normal Distributions Episode 9, Segment 2 – Divisibility Theorems Episode 9, Segment 3 – Number of Polynomial Solutions & End Behavior Episode 10, Segment 1 – Consumer Mathematics Episode 10, Segment 2 – Circles & Pythagorean Theorem Episode 10, Segment 3 – Exponential & Logarithmic Functions Episode 11, Segment 1 – Amortized Loans Episode 11, Segment 2 – Least Common Multiple & Greatest Common Divisor Episode 11, Segment 3 – Systems of Two Linear Equations Episode 12, Segment 1 – Credit-card Debt Episode 12, Segment 2 – Matrix Multiplication Episode 12, Segment 3 – Population Models Episode 13, Segment 1 – Matrix Multiplication Episode 13, Segment 2 – Matrix Multiplication Episode 13, Segment 3 – Population Models Episode 14 – Annuities & Fair Division

Presentations

Kessler, Bruce. <u>A "Peak" at the Algorithm Behind "Peaklet Analysis" Software</u>, Kentucky Mathematical Association of America, 2011.

<u>A Primer on Chaos and Fractals</u>, Lipscomb University, 2011.

<u>An Algorithm for Wavelet-based Elemental Spectrum Analysis</u>, 13th International Conference on Approximation Theory, 2010.

Comic Books That Teach Mathematics, Bridges Banff Conference, 2009.

<u>"Drawing" Upon Your Students' Creativity: Teaching (Your Subject Here) with Comic Books</u>, WKU Writing Project, 2011.

Leslie Matrices for Logistic Population Modeling, WKU Mathematics Symposium, 2013.

<u>Multiwavelets for Quantitative Pattern Matching</u>, Hawaiian International Conference on System Sciences, 2009.

<u>Operation Comics: Making Math Fun</u>, Owensboro Community & Technical College STEM Innovation Celebration, 2011.

<u>Peaklet Analysis: Software for Spectrum Analysis</u>, Kentucky Innovation & Entrepreneurship Conference, 2013.

Kessler, Bruce, Alexander Barzilov & Phillip Womble. <u>Wavelet-based Analysis of Neutron-induced Photon</u> <u>Spectral Data</u>, American Nuclear Society, 2011.

Kessler, Bruce, Janet Tassell, Mary Evans, Cathy Willoughby & Melissa Zimmer. <u>Elementary-level Mathematics</u> <u>Content in Comic Book Format</u>, Council on Postsecondary Education Scholarship of Teaching & Learning Conference, 2009.

Kessler, Bruce & Tressa Tullis. <u>Operation Comics: The Story Continues</u>, Bridges Conference: Mathematics, Music, Art, Architecture, Culture, 2011.

Interviews in the Media

Bingham, Amy & Bruce Kessler. <u>View from the Hill: Operation Comics</u>, 2010.

Cassady, Pam & Bruce Kessler. <u>Comic Book Guy</u>, Bowling Green Daily News, 2011.

Inman, Tracy & Bruce Kessler. Comic Books to Teach Mathematics? Bruce Kessler Says Yes, 2011.

Kessler, Bruce. Innovate Kentucky Interview, 2013.

Mink, Jenna & Bruce Kessler. Professor Helps in Search for Explosives, Illegal Substances, 2011.

Modlin, Dan & Bruce Kessler. Operation Comics on WKYU-FM Public Radio, 2011.

Newton, Tommy & Bruce Kessler. <u>Software Product May Improve Security Screening, Explosive Detection</u>, 2011.