Conference Proceedings
Editors

Program Chair

Helena Verrill
University of Warwick
Coventry, UK

Short Papers Chair

Karl Kattchee
University of Wisconsin, La Crosse
La Crosse, Wisconsin, USA

Workshop Papers Chair

S. Louise Gould
Central Connecticut State University
New Britain, Connecticut, USA

Managing Editor

Eve Torrence
Randolph-Macon College
Ashland, Virginia, USA

Production Chair

Craig S. Kaplan
Cheriton School of Computer Science
University of Waterloo
Waterloo, Ontario, Canada

Bridges 2024 Conference Proceedings (www.bridgesmathart.org). All rights reserved. General permission is granted to the public for non-commercial reproduction, in limited quantities, of individual articles, provided authorization is obtained from individual authors and a complete reference is given for the source. All copyrights and responsibilities for individual articles in the 2024 Conference Proceedings remain under the control of the original authors.

ISBN: 978-1-938664-49-6
ISSN: 1099-6702

Published by Tessellations Publishing, Phoenix, Arizona, USA (© 2024 Tessellations) Distributed by MathArtFun.com (mathartfun.com).

Cover design: David Reimann
Bridges Board of Directors

Susan Goldstine
Department of Mathematics and Computer Science
St. Mary’s College of Maryland
St. Mary’s City, Maryland, USA

George Hart
Wiarton, Ontario, Canada

Craig S. Kaplan
Cheriton School of Computer Science
University of Waterloo
Waterloo, Ontario, Canada

Carlo H. Séquin
Computer Science Division
University of California, Berkeley
Berkeley, California, USA

Sujan Shrestha
Science, Information Arts & Technologies
University of Baltimore
Baltimore, Maryland, USA

Eve Torrence
Department of Mathematics
Randolph-Macon College
Ashland, Virginia, USA

Area Coordinators

Steve Abbott
Department of Mathematics
Middlebury College
Vermont, USA
Theater Event

Robert Fathauer
Tessellations Company
Phoenix, Arizona, USA
Art Exhibition

Susan Gerofsky
University of British Columbia
Vancouver, Canada
Short Film Festival

Sarah Glaz
Department of Mathematics
The University of Connecticut
Storrs, Connecticut, USA
Poetry Reading

Uyen Nguyen
New York, New York, USA
Math + Fashion

Susan Goldstine
Department of Mathematics and Computer Science
St. Mary’s College of Maryland
St. Mary’s City, Maryland, USA
Math + Fashion
Nathan Selikoff  
Stitch Fix  
Orlando, Florida, USA  
Technical Support

Bruce Torrence  
Department of Mathematics  
Randolph-Macon College  
Ashland, Virginia, USA  
Art Exhibition

Eve Torrence  
Department of Mathematics  
Randolph-Macon College  
Ashland, Virginia, USA  
Family Day

Carolyn Yackel  
Department of Mathematics  
Mercer College  
Macon, Georgia, USA  
Family Day

Conference Organization

Glenn Hurlbert  
Department of Mathematics and Applied Mathematics  
Virginia Commonwealth University  
Richmond, Virginia, USA  
Co-Chair

Ihsan Topaloglu  
Department of Mathematics and Applied Mathematics  
Virginia Commonwealth University  
Richmond, Virginia, USA  
Co-Chair

Brent Cody  
Department of Mathematics and Applied Mathematics  
Virginia Commonwealth University  
Richmond, Virginia, USA

Punit Gandhi  
Department of Mathematics and Applied Mathematics  
Virginia Commonwealth University  
Richmond, Virginia, USA

Richard Hammack  
Department of Mathematics and Applied Mathematics  
Virginia Commonwealth University  
Richmond, Virginia, USA

Alex Misiats  
Department of Mathematics and Applied Mathematics  
Virginia Commonwealth University  
Richmond, Virginia, USA
<table>
<thead>
<tr>
<th>Proceedings Program Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Steve Abbott</strong></td>
</tr>
<tr>
<td>Middlebury College</td>
</tr>
<tr>
<td>Vermont, USA</td>
</tr>
<tr>
<td><strong>Walt van Ballegooijen</strong></td>
</tr>
<tr>
<td>Wijk en Aalburg, The Netherlands</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Andrea Capozzucca</strong></td>
</tr>
<tr>
<td>University of Camerino</td>
</tr>
<tr>
<td>Camerino, Italy</td>
</tr>
<tr>
<td><strong>Robert Craig</strong></td>
</tr>
<tr>
<td>Kansas City, Missouri, USA</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Neil Dodgson</strong></td>
</tr>
<tr>
<td>Victoria University of Wellington</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Doug Dunham</strong></td>
</tr>
<tr>
<td>University of Minnesota</td>
</tr>
<tr>
<td>Duluth, USA</td>
</tr>
<tr>
<td><strong>Robert Fathauer</strong></td>
</tr>
<tr>
<td>Tessellations Company</td>
</tr>
<tr>
<td>Phoenix, Arizona, USA</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Paul Gailiunas</strong></td>
</tr>
<tr>
<td>Newcastle, England, UK</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Susan Goldstine</strong></td>
</tr>
<tr>
<td>St. Mary’s College of Maryland</td>
</tr>
<tr>
<td>St. Mary’s City, Maryland, USA</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>-------------------------</td>
</tr>
<tr>
<td>George Hart</td>
</tr>
<tr>
<td>Andrea Hawksley</td>
</tr>
<tr>
<td>Robert L. Hocking</td>
</tr>
<tr>
<td>Joshua Holden</td>
</tr>
<tr>
<td>Jordan Houser</td>
</tr>
<tr>
<td>Veronika Irvine</td>
</tr>
<tr>
<td>Bih-Yaw Jin</td>
</tr>
<tr>
<td>Craig S. Kaplan</td>
</tr>
<tr>
<td>Karl Kattchee</td>
</tr>
<tr>
<td>Amanda Lipnicki</td>
</tr>
<tr>
<td>Megan Martinez</td>
</tr>
<tr>
<td>Elisabetta Matsumoto</td>
</tr>
<tr>
<td>Dan May</td>
</tr>
<tr>
<td>Jeanette McLeod</td>
</tr>
<tr>
<td>Kerry Mitchell</td>
</tr>
<tr>
<td>Jennifer Padilla</td>
</tr>
<tr>
<td>Stepan Paul</td>
</tr>
<tr>
<td>Donald Plante</td>
</tr>
<tr>
<td>David Plaxco</td>
</tr>
<tr>
<td>Robert Hearn</td>
</tr>
<tr>
<td>Judy Holdener</td>
</tr>
<tr>
<td>Toni Kotnik</td>
</tr>
<tr>
<td>Alice Major</td>
</tr>
<tr>
<td>Doug Norton</td>
</tr>
<tr>
<td>Kirsi Peltonen</td>
</tr>
<tr>
<td>Rachel Quinlan</td>
</tr>
</tbody>
</table>
David Reimann  
Albion College  
Michigan, USA

Ulrich Reitebuch  
Freie Universität Berlin  
Germany

Rinus Roelofs  
Hengelo, The Netherlands

Radmila Sazdanovic  
North Carolina State University  
Raleigh, North Carolina, USA

Karl Schaffer  
De Anza College and  
MoveSpeakSpin  
Scotts Valley, California, USA

Doris Schattschneider  
Moravian University  
Bethlehem, Pennsylvania, USA

Henry Segerman  
Oklahoma State University  
Stillwater, Oklahoma, USA

Carlo H. Séquin  
University of California, Berkeley  
USA

Martin Skrodzki  
TU Delft  
The Netherlands

José Ezequiel Soto Sánchez  
ITAM  
Ciudad de México, Mexico

Donald Spector  
Hobart & William Smith Colleges  
Geneva, New York, USA

Peter Stampfli  
geomatricsolor  
Avenches, Switzerland

David Swart  
DNEG  
Waterloo, Ontario, Canada

Laura Taalman  
James Madison University  
Harrisonburg, Virginia, USA

Felicia Tabing  
University of Southern California  
Los Angeles, California, USA

Briony Thomas  
University of Leeds  
England, UK

Bruce Torrence  
Randolph-Macon College  
Ashland, Virginia, USA

Eve Torrence  
Randolph-Macon College  
Ashland, Virginia, USA

Jeff Ventrella  
Petaluma, California, USA

Tom Verhoeff  
Eindhoven University of Technology  
The Netherlands

Helena Verrill  
Warwick University  
England, UK

Vera Viana  
University of Porto  
Portugal

Charles Wampler  
University of Notre Dame  
Warren, Michigan, USA

Stephen Wassell  
Sweet Briar College  
Virginia, USA

Phil Webster  
Phil Webster Design  
Chandler, Arizona, USA

Amy Wendt  
University of Wisconsin - Madison  
Wisconsin, USA

D. Jacob Wildstrom  
University of Louisville  
Kentucky, USA
Phillip Wilson  
University of Canterbury, Te Pūnaha Matatini  
Christchurch, New Zealand

Carolyn Yackel  
Mercer University  
Macon, Georgia, USA

Yongheng Zhang  
Amherst College  
Massachusetts, USA

Matt Zucker  
Swarthmore College  
Pennsylvania, USA

Art Exhibition and Catalog Program Committee

Robert Fathauer  
Tessellations Company  
Phoenix, Arizona, USA  
Co-curator

Richard Hammack  
Virginia Commonwealth University  
Richmond, Virginia  
Jury member

Conan Chadbourne  
San Antonio, Texas, USA  
Catalog design

Bruce Torrence  
Randolph-Macon College  
Ashland, Virginia, USA  
Co-curator

Rachel Quinlan  
School of Mathematical and Statistical Sciences, University of Galway, Ireland  
Galway, Ireland  
Jury member

Nathan Selikoff  
Stitch Fix  
Orlando, Florida, USA  
Technical support
Short Film Festival Committee

Susan Gerofsky
University of British Columbia
Vancouver, Canada
Chair

Henry Segerman
Oklahoma State University
Stillwater, Oklahoma, USA
Jury member

Martin Skrodzki
TU Delft
Delft, Netherlands
Jury member

Bianca Violet
IMAGINARY
Berlin, Germany
Jury member

Math + Fashion Show Committee

Susan Goldstine
St. Mary’s College of Maryland
St. Mary’s City, Maryland, USA
Co-chair

Emily Dennett
Columbus Academy
Columbus, Ohio, USA
Jury member

Uyen Nguyen
New York, New York, USA
Co-chair

Elisabeth Heathfield
Wiarton, Ontario, Canada
Jury member

Elisabetta Matsumoto
Georgia Institute of Technology
Atlanta, Georgia, USA
Jury member
# Contents

*Preface* .......................................................... xviii

Invited Papers

*An Artist’s Apology: “I contain multitudes”* ........................................ 1
Chawne Kimber

*Growing Objects* ...................................................... 2
Jesse Louis-Rosenberg and Jessica Rosenkrantz

*The Machinist Sculptor* ................................................ 3
Chris Bathgate

*Tales of Escher and Tiling Hyperbolic Space* ...................................... 4
Grant Sanderson

*Only Connect* ........................................................... 5
Margaret Kepner

*Double Take: Geometry, Perspective, and Optical Illusions* .................. 7
Annalisa Crannell

*Hypercube Models via Genus Embeddings* .......................................... 15
Richard Hammack

*Visual Representations of Positive Integers using Geometric Patterns* ........ 23
David Reimann

Regular Papers

*Experimenting with the Golden Ratio in Poetry* .................................... 31
Sarah Glaz

*On and On: Infinity in Song* .............................................. 39
Lawrence M. Lesser

*All You Need is Math… to Write a “Hit” Song!* .................................... 45
Jason Brown and Lawrence Lesser
Serialism Applied to a Mathematical Curiosity: The Musical Analogue to the Smallest Known Sierpiński Number ......................................................... 53
Robert Groth

The Music and Mathematics of Maximal Evenness in Graphs .......................... 61
Neal Bushaw, Brent Cody, Luke Freeman, and Tobias Whitaker

Unvexed Conformal Bodies: Musical Instruments, Ensembles, and Notations Derived from the Johnson Solids ............................................................... 69
Ranger Liu

How ‘The Sex Lives of College Girls’ May Shape Perceptions on the Culture of Mathematics .................................................................77
Sarah J. Greenwald and Jill E. Thomley

Abstract Geometry Meets Studio Art: Oil Painting the Fano Plane .................... 85
Katelyn Owen

Drawing on a Skating Rink ............................................................................. 91
Douglas Dwyer

Hans Hinterreiter’s Flowing Fields ................................................................. 99
George Hart

Labyrinths and Space-Filling Curves, Spirals and Tessellations: Topological and Geometrical Implications of Cartesian to Polar Transformations ................. 107
Marie-Pascale Corcuff

Heart of Domain Coloring ............................................................................ 115
Ulrich Reitebuch, Henriette-Sophie Lipschuetz, Konrad Polthier, and Martin Skrodzki

An Orthogonal Mate for a Latin Square Based on an Asymmetric Tile, II .......... 123
Stephen M. Gagola Jr.

Periodic Strips from Aperiodic Tiles .............................................................. 131
Craig S. Kaplan

Large Islamic Rosettes in an Octagonal Frame ................................................. 139
John Berglund and Craig S. Kaplan

The Flat Tile Set Enables Non-midpoint Tile Edge Crossings ...................... 147
Lars Eriksson
Ammann Grid and Knot Structure of a Quasiperiodic Girih Pattern .......................... 155
Uli Gaenshirt

Interlace Patterns Emerging in a Penrose-Type Islamic Design............................... 163
Joseph Cline

Artsy Pseudo-Hamiltonian Tours ............................................................................. 171
Karl Schaffer and Mitchell J. Nathan

Counting a Class of Photogenic Knots on 9×9×9 Rubik’s Cubes ............................. 179
David Plaxco, Adaija Warren, and Alia Davis

An Initial Attempt at a Mathematical Treatment of Translational Coordinate-Motion
Puzzles ......................................................................................................................... 187
George I. Bell

Particle-hedra: Generating Polyhedra with Inter-Particle Forces ............................. 195
Jeffrey Ventrella

Enhancing Polyhedra, Tilings, and Surfaces with Cone-Studding ............................... 203
Frank A Farris

Frieze Decompositions of Wallpaper Patterns: Origami Models for the cmm Class ...... 211
Rachel Quinlan

Rotated Grids for Origami Tessellation Pattern Alignment ........................................ 219
Madonna Yoder

Attainable Symmetry in Generalized Hitomezashi Patterns ...................................... 227
Antara Sen and Megan Martinez

Connected Weaving: What Computational Patterning Can Contribute to Complex
Weaving Utilization ...................................................................................................... 235
Lisa Marks and Owen Rohm

Best Practices for Data Embroidery ........................................................................... 243
Shemsi Alhaddad

The Pattern Project: Designing Educational Material Combining Fashion and
Mathematics .................................................................................................................. 251
Tess Geerts

3D Weaving Patterns and Modular Kirigami ............................................................... 259
Mircea Draghicescu
Triply Periodic Helical Weaves ................................................................. 267
Duston Wetzel, Paul Gailiunas, Moses Gaither-Ganim, and William Holt

Handle-Bodies Inspired by Tengstrand’s “3-2-1”-Sculpture .......................... 275
Carlo H. Séquin

Ceramic-based Mixed Media Topological Sculpture ..................................... 283
Robert Fathauer

Maximally Complete Maps on Orientable Surfaces ....................................... 289
Yanbing Gu, Connor Stewart, and Ajmain Yamin

Menger-Slice Inspired Fractals based on the Pentagon, Dodecahedron, and 120-Cell .... 297
Rob Hocking

Playing with Connections and Variations: Golden Sierpinski Spirals ................. 305
Tara Taylor

Applying the Iterative Development Process: The Creation of Fractal Emergence .... 311
Christopher Hanusa and Eric Vergo

The Art of Space-Filling Domino Curves ...................................................... 319
Douglas McKenna

Fractals from Hinged Hexagon and Triangle Tilings ........................................ 327
Helena Verrill

Zigzag Mosaics and Single-Line Drawings .................................................... 335
Robert Bosch and Tuan Dung Do

Short Papers

Building Pentagonal Icositetrahedra .............................................................. 341
David Nichols

Kagome Gyroid .................................................................................................. 345
Paul Gailiunas

Looking for Lovely Links in Lattices .............................................................. 349
Anton Bakker and Tom Verhoeff

Arcs on Spheres and Snakes on Planes .......................................................... 353
David Swart
Enclave Depth in Hitomezashi Stitchery .................................................. 357
D. Jacob Wildstrom

Predicting Planned Pooling Patterns .................................................... 361
Cameron Barb, Ekaterina Birch, Jared Gonzalez, Claire Jones, Josh Makela,
Abigail McClennan, Laura Taalman, and Lauren Wiermanski

An Embroidered (3,7) Hyperbolic Butterfly Pattern .................................. 365
Douglas Dunham and Lisa Shier

Amigurumi Crochet Patterns from Geodesic Distances .............................. 369
Mirela Ben Chen and Michal Edelstein

AR Markers Meet Fashion ........................................................................ 373
Rong-Hao Liang, Holly Krueger, Loe Feijs, and Marina Toeters

Cosmatesque Geodesics .......................................................................... 377
Steve Pomerantz

Oriented and Non-Oriented Cubical Surfaces in The Penteract .................. 381
Manuel Estévez, Érika Roldán, and Henry Segerman

A Group Activity to Build an Aperiodic Spectre Tiling ............................. 385
Scott Vorthmann, Shiying Dong, and Chaim Goodman-Strauss

Hats in Grout: Practical Tiling with Aperiodic Monotiles .......................... 389
Georgia Crowther

A Group Activity to Make a Hat Tiling with Paper .................................... 393
David Richeson, Chaim Goodman-Strauss, Linda Green, and David Hall

Chip-Firing with Walls and Dying Vertices ............................................. 397
Benjamin Trube

Replacing Ammann’s A4 Tiling Vertex Key by a Stitching Constraint ........ 401
Pierre Gradit and Vincent Van Dongen

Hyperbolic Isogonal Tilings from Uniform Edge Colorings ....................... 405
Agatha Kristel Abila, Ma. Louise Antonette De Las Peñas, and Mark Tomenes

Knitting on Helicoid Scaffolds ............................................................... 409
Lauren Niu, Raven Rimerman, Taylor Baugh, Chelsea Amanatides, Randall Kamien,
and Geneviève Dion
Origami Birthday Gifts: A Preliminary Report
Charlene Morrow and James Morrow

Mathematical Texts as Illuminated Manuscripts: Augmenting Hand Lettering with Calligraphic Fonts in LaTeX
Jennifer Padilla

The Gift Of Entropy
Kazmier Maslanka

Algorithms for Generating Crease Patterns from Sewing Patterns
Jiangmei Wu

An Aperiodic Pied-de-Poule (Houndstooth) Tiling for e-Fashion
Loe Feijs

Group Theory-based Dynamic Tiling for Geodesic Dome Design
Paz Amsellem, Khushbu Kshirsagar, Shai Gul, and Sujan Shrestha

So-Soo-Yoo: A Game of Strategy and Chance on the Number Line
Jay Dearien and David Chappell

The Mathematics and Design of a New Deck of Playing Cards
Daniel Palmer and Al Denelsbeck

The Art of Knot Data
Paweł Dłotko, Davide Gurnari, and Radmila Sazdanovic

Perspective Driven Barrier Grid Animation
Stefano Arrighi

Stranding Webs
Heather Russell and Julianna Tymoczko

Escher: An Engine for Exploring Hierarchical Combinatorial Tilings
John Bowers and Dakota Lawson

Danceability, Directed by Braid Index
Sol Addison, Nancy Scherich, and Lila Snodgrass

Volume-Enclosing Minimal Surfaces of Torus Knots and Links
Christian Coletti

Rendering Grayscale Images with Square and Hexagonal Generalized Truchet Tiles
Izzy Snyder
Trading Exact for Simple ............................................................... 471
Wojtek Burczyk and Krystyna Burczyk

Mirrored Image Montages .......................................................... 475
Vincent Schumacher

n-Flake Variations ................................................................. 479
Steven Wilkinson and Blake Settle

Unicursal Corrugated Baskets .................................................. 483
James Mallos

Constructing the Snub Cube via Intersection of Generalized Steinmetz Curves ................ 487
Luís Mateus

Eden Model for Pentagons ....................................................... 491
Erika Roldán, Claudia Silva, and Rosemberg Toala Enriquez

Properly Scaling the Speed of a Model Roller Coaster .................. 495
Jared Pincus

Generating Trace Renditions Using Human Swarm Principles .......... 499
Aryan Tamrakar and Daniel Palmer

Brunnian Ti-Links: Using Tiles to Generate Finite and Infinite Brunnian Links ............. 503
Brian Mintz

Gosper World: A Hexagonal Map Using Gosper Fractals .................. 507
Alex Van de Sande

A Modular Sculpture Corresponding to Three Rotations ................... 511
Shintaro Fushida-Hardy and Peter Huxford

Polyhedral Cages: An Aesthetic Generalisation of Regular Solids ................. 515
Bernard Piette and Árpad Lukács

Regular Arrangements of Platonic Solids .................................... 519
Jouko Koskinen and Severi Virolainen

Tricurves: Behind and Beyond Tiling ......................................... 523
Timothy Lexen

Beyond the Dragon: A Novel Class of Fractal Curves ......................... 527
Sarah Bricault
Workshop Papers

How to Sew a Nine-Color Map on a Genus-Three Torus .......................... 531
Eve Torrence

From Knot Diagrams to Crocheted Topological Surfaces .......................... 537
Shiying Dong

Dyeing to Make an Orbifold ............................................................. 545
Bobby Stecher and Carolyn Yackel

Bend-a-Ball: Make Flexible Zonohedra and Other Polyhedra with a Simple
Modular Origami Edge Unit .............................................................. 553
Tung Ken Lam

A Woven Klein Quartic ................................................................. 561
Chaim Goodman-Strauss

Creating Square Koch Surfaces Using Origami ...................................... 567
Neel Shrestha

Sprang: Exploring an Ancient Form of Textile Weaving Through Handwork,
Movement and Poetry ................................................................. 573
Susan Gerofsky and Samuel Milner

To Look on Beauty Bare: Mathematics as Metaphor in Poetry ................ 581
Shanna Dobson and E. R. Lutken

A New Kind of Play for A-Puzzle-A-Day ........................................... 587
Bruce Torrence

Polyhedral Pysanky ................................................................. 595
Susan Jones

Shaping with Code and Mouse in Twoville ......................................... 603
Chris Johnson and Will Morris

Using Kronecker Powers to Create Bead Art ..................................... 611
Emily Dennett and Chris Bolognese

Artfully Modeling Hyperbolic Planes through Tessellations ................. 619
Thomas Jackson and Erin Williams

Author Index .................................................................................. 627
Welcome to the 27th annual Bridges Conference! Here at Virginia Commonwealth University, we have been working toward this event since before COVID-19, as we were originally scheduled to host in 2022. We are exceedingly happy to finally have you here with us to celebrate Mathematics and the Arts in one of the most artistically, historically, culturally, educationally, recreationally, and culinarily vibrant cities in the U.S.

Richmond, the capital of Virginia, sits along the beautiful James River and offers a wide range of cultural, dining, and outdoor experiences. With museums like the Virginia Museum of Fine Art, murals decorating the cityscape, and performance venues like the Carpenter Theater, it is no wonder that Richmond was named the most artistic mid-sized city in America in 2023. It has been named a top food destination by National Geographic, and the world-class Richmond Beer Trail makes the city also a top destination for craft brewing. Richmond is the only city in the States where you can paddle Class IV rapids. It hosts a scenic network of hiking and biking trails along the James River and throughout the city, including the 52-mile Virginia Capital bicycle trail from Richmond to Williamsburg.

Richmond is one of the oldest cities in the country. Patrick Henry famously said, “Give me liberty or give me death” at St. John’s Church in the months leading up to the American Revolutionary War. During America’s Civil War, Richmond served as the capital of the Confederate States. More recently, the statue of Confederate General Robert E. Lee on Monument Avenue became a focal point of protests during the Black Lives Matter movement. This monument, along with all other Confederate statues along this street, have since been removed. There are many opportunities to experience the rich culture and history of Richmond with museums like the American Civil War Museum, Holocaust Museum, the Black History Museum and Cultural Center of Virginia, and the Edgar Allan Poe Museum, as well as the Hollywood Cemetery, where two United States presidents are buried.

VCU’s urban campus is home to a vibrant academic community situated in the heart of Richmond. With a current enrollment of over 28,000 students, VCU is known for its commitment to innovation, diversity, and excellence in education, research, and healthcare. The Department of Mathematics and Applied Mathematics at VCU is recognized for its cutting-edge research across a wide array of areas such as analysis, knot theory, mathematical biology, mathematical modeling, mathematical physics, mathematics education, logic, geometry, and graph theory. Committed to excellence in teaching, the department offers a comprehensive curriculum at both the undergraduate and graduate levels that equips students with the analytical skills and theoretical knowledge necessary for success in academia, industry, and beyond. The VCU School of the Arts (VCUarts), consistently ranked among the top art schools in the nation, offers an extensive array of undergraduate and graduate programs spanning disciplines such as fine arts, design, fashion, and performing arts. Currently, the VCUarts graduate program (MFA) is ranked #4 in the country by U.S. News & World Report. With state-of-the-art facilities and a
faculty of accomplished artists and designers, VCUarts provides students with unparalleled opportunities for exploration and expression in the arts.

We are thankful for support received from VCU and VCU’s College of Humanities and Sciences for the use of the brand-new STEM building. Thanks to the Science Museum of Virginia for hosting Family Day as well as a small yearlong exhibition of art pieces owned by the Bridges Organization. We would like to thank the local organizing committee consisting of Brent Cody, Punit Gandhi, Richard Hammack, Glenn Hurlbert (co-chair), Oleksandr Misiats, and Ihsan Topaloglu (co-chair). A special thanks is due to Ellie Roberts for her tireless organizational efforts and her fortitude in dealing with many technical administrative issues; her industriousness made this conference possible. Let us thank Lindsey West for producing the conference video and Jocelyn Rodriguez for designing the conference poster. We would like to acknowledge Lynn Foshee Reed of Maggie L. Walker Governor’s School for her help with promoting the conference.

This year’s papers were expertly edited by Helena Verrill, who chaired the regular papers program, Karl Kattchee, who chaired the short papers program, S. Louise Gould, who chaired the workshop papers program, and Eve Torrence, who served as managing editor. They were supported by an international Program Committee of over 80 experts, who provided extensive peer reviews and editorial comments on submissions. Special thanks to Math + Fashion co-chairs Uyen Nguyen and Susan Goldstine, Poetry Reading chair Sarah Glaz, Short Film Festival chair Susan Gerofsky, Theater Event chair Steve Abbott, and Family Day co-chairs Carolyn Yackel and Eve Torrence. Thank you to David Reimann for designing the covers for the Proceedings and the Art Exhibition catalog and many thanks to Craig S. Kaplan for production of this Proceedings and the Bridges Archive.

The 2024 Bridges proceedings includes 8 invited papers, 40 regular papers, 48 short papers, and 13 workshop papers. These papers cover a wide range of topics, including perspective, fractals, tiling, hyperbolic space, hypercubes, polyhedra, gyroids, puzzles, games, and space filling curves. Music, dance, and poetry are well represented as are fiber arts, with papers on weaving, knitting, crochet, sewing, embroidery, quilts, and fashion. Artists write about their work in a variety of media, from paint and metal to Rubik’s cubes. Sculpture, origami, and topology get new treatments and there is a variety of papers on the latest discoveries related to aperiodic tiles. An exciting mix of workshops teach us how to fold origami zonohedra, design polyhedral pysanky, crochet a toroid, dye an orbifold, sew a nine-color map, and weave a Klein quartic.

An exhibition of mathematical art has been an annual feature of Bridges since 2001. Bridges has always interpreted mathematical art broadly, to include all artifacts that express mathematical themes visually. This year we modified the title of the exhibit to communicate its contents more clearly: It will now be called the Exhibition of Mathematical Art, Craft, and Design. Artists participate from around the world, representing diverse cultural backgrounds and showcasing a wide variety of media, from painting and digital prints to textiles, paper folding, holograms, and geometric sculpture. Artists drew inspiration from the mathematics of chaos, tiling, non-
orientable surfaces, group theory, and even mathematical typesetting. This year Bruce Torrence and Robert Fathauer served as co-curators of the exhibition. Richard Hammack and Rachel Quinlan served on the jury along with the curators. The art submission website and the online galleries are administered by Nathan Selikoff. Conan Chadbourne prepared the Art Exhibition catalog, and Richard Hammack served as the local coordinator for the exhibition.

We are grateful to the Bridges community for supporting the Reza Sarhangi Travel Scholarship and Memorial Lecture Fund. Thanks to these generous donations, we were able to offer seven travel scholarships and 21 complimentary registrations for students to participate in the conference this year. This is a testament to the enduring spirit of the Bridges founder Reza Sarhangi, whose legacy lives on through the atmosphere of goodwill and cooperation that he instilled in our community as we work together to further the study of mathematics and art.

The record number of paper submissions this year is proof that the creative connections between mathematics and the arts that Bridges promotes is a thriving area of research. It is wonderful to see the Bridges community continue to grow. We are delighted to welcome you to Virginia Commonwealth University during the first week of August to celebrate these connections with world renowned artists, mathematicians, poets, designers, and educators, amidst the culturally and historically vibrant Richmond community!

The Bridges Organization Board of Directors and Bridges 2024 Chairs
www.bridgesmathart.org