Contents

Part 1: Mathematics of Origami

Introduction

Acknowledgments

I. Mathematics of Origami: Coloring

Coloring Connections with Counting Mountain-Valley Assignments THOMAS C. Hull

Color Symmetry Approach to the Construction of Crystallographic Flat Origami

Ma. Louise Antonette N. De las Peñas, Eduard C. Taganap, and Teofina A. Rapanut

Symmetric Colorings of Polypolyhedra SARAH-MARIE BELCASTRO AND THOMAS C. HULL

II. Mathematics of Origami: Constructibility

Geometric and Arithmetic Relations Concerning Origami JORDI GUÀRDIA AND EULLIA TRAMUNS

Abelian and Non-Abelian Numbers via 3D Origami José Ignacio Royo Prieto and Eulàlia Tramuns

Interactive Construction and Automated Proof in Eos System with Application to Knot Fold of Regular Polygons

FADOUA GHOURABI, TETSUO IDA, AND KAZUKO TAKAHASHI

Equal Division on Any Polygon Side by Folding SY CHEN

A Survey and Recent Results about Common Developments of Two or More Boxes

RYUHEI UEHARA

Unfolding Simple Folds from Crease Patterns Hugo A. Akitaya, Jun Mitani, Yoshihiro Kanamori, and Yukio Fukui vi CONTENTS

III. Mathematics of Origami: Rigid Foldability

Rigid Folding of Periodic Origami Tessellations TOMOHIRO TACHI

Rigid Flattening of Polyhedra with Slits

Zachary Abel, Robert Connelly, Erik D. Demaine, Martin L. Demaine, Thomas C. Hull, Anna Lubiw, and Tomohiro Tachi

Rigidly Foldable Origami Twists

THOMAS A. EVANS, ROBERT J. LANG, SPENCER P. MAGLEBY, AND LARRY L. HOWELL

Locked Rigid Origami with Multiple Degrees of Freedom ZACHARY ABEL, THOMAS C. HULL, AND TOMOHIRO TACHI

Screw-Algebra–Based Kinematic and Static Modeling of Origami-Inspired Mechanisms

KETAO ZHANG, CHEN QIU, AND JIAN S. DAI

Thick Rigidly Foldable Structures Realized by an Offset Panel Technique BRYCE J. EDMONDSON, ROBERT J. LANG, MICHAEL R. MORGAN, SPENCER P. MAGLEBY, AND LARRY L. HOWELL

Configuration Transformation and Manipulation of Origami Cartons Jian S. Dai

IV. Mathematics of Origami: Design Algorithms

Filling a Hole in a Crease Pattern: Isometric Mapping from Prescribed Boundary Folding

ERIK D. DEMAINE AND JASON S. KU

Spiderwebs, Tilings, and Flagstone Tessellations ROBERT J. LANG

Scaling Any Surface Down to Any Fraction

ERIK D. DEMAINE, MARTIN L. DEMAINE, AND KAYHAN F. QAISER

Characterization of Curved Creases and Rulings: Design and Analysis of Lens Tessellations

ERIK D. DEMAINE, MARTIN L. DEMAINE, DAVID A. HUFFMAN, DUKS KOSCHITZ, AND TOMOHIRO TACHI

Curve-Folding Polyhedra Skeletons through Smoothing SURYANSH CHANDRA, SHAJAY BHOOSHAN, AND MUSTAFA EL SAYED

Design Methods of Origami Tessellations for Triangular Spiral Multiple Tilings TAKAMICHI SUSHIDA, AKIO HIZUME, AND YOSHIKAZU YAMAGISHI

A New Scheme to Describe Twist-Fold Tessellations Thomas R. Crain

CONTENTS vii

Weaving a Uniformly Thick Sheet from Rectangles

ELI DAVIS, ERIK D. DEMAINE, MARTIN L. DEMAINE, AND JENNIFER RAMSEYER

Extruding Towers by Serially Grafting Prismoids HERNG YI CHENG

On Pleat Rearrangements in Pureland Tessellations GORAN KONJEVOD

Graph Paper for Polygon-Packed Origami Design ROBERT J. LANG AND ROGER C. ALPERIN

A Method to Fold Generalized Bird Bases from a Given Quadrilateral Containing an Inscribed Circle

Toshikazu Kawasaki

Pentasia: An Aperiodic Origami Surface ROBERT J. LANG AND BARRY HAYES

Base Design of a Snowflake Curve Model and Its Difficulties USHIO IKEGAMI

Two Calculations for Geodesic Modular Works MIYUKI KAWAMURA

Index

Part 2: Origami in Technology, Science, Art, Design, History, and Education

Introduction

Acknowledgments

IV. Origami in Technology and Science

Comparison of Compressive Properties of Periodic Non-flat Tessellations YVES KLETT, MARC GRZESCHIK, AND PETER MIDDENDORF

Numerical Analysis of Origami Structures through Modified Frame Elements Kazuko Fuchi, Philip R. Buskohl, James J. Joo, Gregory W. Reich, and Richard A. Vaia

A Study on Crash Energy Absorption Ability of Lightweight Structures with Truss Core Panel

YANG YANG, XILU ZHAO, SUNAO TOKURA, AND ICHIROU HAGIWARA

Toward Optimization of Stiffness and Flexibility of Rigid, Flat-Foldable Origami Structures

EVGUENI T. FILIPOV, TOMOHIRO TACHI, AND GLAUCIO H. PAULINO

viii CONTENTS

Structural Engineering Applications of Morphing Sandwich Structures JOSEPH M. GATTAS AND ZHONG YOU

Sound-Insulating Performance of Origami-Based Sandwich Trusscore Panels Sachiko Ishida, Hiroaki Morimura, and Ichiro Hagiwara

Thin-Walled Deployable Grid Structures
JONATHAN HO AND ZHONG YOU

Deployable Linear Folded Stripe Structures RUPERT MALECZEK

Gravity and Friction-Driven Self-Organized Folding GÜNTHER H. FILZ, GEORG GRASSER, JOHANNES LADINIG, AND RUPERT MALECZEK

Magnetic Self-Assembly of Three-Dimensional Microstructures Elji Iwase and Isao Shimoyama

Folding Augmented: A Design Method to Integrate Structural Folding in Architecture

Pierluigi D'Acunto and Juan José Castellón Gonzàlez

Demands on an Adapted Design Process for Foldable Structures SUSANNE HOFFMANN, MARTIN BAREJ, BENEDIKT GNTHER, MARTIN TRAUTZ, BURKHARD CORVES, AND JÖRG FELDHUSEN

Planning Motions for Shape-Memory Alloy Sheets
Mukulika Ghosh, Daniel Tomkins, Jory Denny, Samuel Rodriguez,
Marco Morales, and Nancy M. Amato

Simple Flat Origami Exploration System with Random Folds NAOYA TSURUTA, JUN MITANI, YOSHIHIRO KANAMORI, AND YUKIO FUKUI

oricreate: Modeling Framework for Design and Manufacturing of Folded Plate Structures

ROSTISLAV CHUDOBA, JAN VAN DER WOERD, AND JOSEF HEGGER

Rotational Erection System (RES): Origami Extended with Cuts YOSHINOBU MIYAMOTO

Toward Engineering Biological Tissues by Directed Assembly and Origami Folding

PHILIPP J. MEHNER, TIAN LIU, MAJID BIGDELI KARIMI, ALYSSA BRODEUR, JUAN PANIAGUA, STEPHANIE GILES, PATRICIA RICHARD, ANTONIYA NEMTSEROVA, SANWEI LIU, ROGER ALPERIN, SANGEETA BHATIA, MARTIN CULPEPPER, ROBERT J. LANG, AND CAROL LIVERMORE

Cosmological Origami: Properties of Cosmic-Web Components when a Non-stretchy Dark-Matter Sheet Folds

MARK C. NEYRINCK

CONTENTS ix

VI. Origami in Art, Design, and History

Modeling Vaults in Origami: A Bridge between Mathematics and Architecture CATERINA CUMINO, EMMA FRIGERIO, SIMONA GALLINA, MARIA LUISA SPREAFICO, AND URSULA ZICH

Folding Perspectives: Joys and Uses of 3D Anamorphic Origami YVES KLETT

Master Peace: An Evolution of Monumental Origami KEVIN BOX AND ROBERT J. LANG

Wearable Metal Origami TINE DE RYUSSER

Crowdsourcing Origami Sculptures JEANNINE MOSELY

On the Aesthetics of Folding and Technology: Scale, Dimensionality, and Materiality

MATTHEW GARDINER

Computational Problems Related to Paper Crane in the Edo Period Jun Maekawa

Mitate and Origami Koshiro Hatori

VII. Origami in Education

The Kindergarten Origametria Program Miri Golan and John Oberman

Area and Optimization Problems
EMMA FRIGERIO AND MARIA LUISA SPREAFICO

Mathematics and Art through the Cuboctahedron Shi-Pui Kwan

Origami-Inspired Deductive Threads in Pre-geometry Arnold Tubis

Using Paper Folding to Solve Problems in School Geometry Yanping Huang and Peng-Yee Lee

Using Origami to Enrich Mathematical Understanding of Self Similarity and Fractals

ALI BAHMANI, KIUMARS SHARIF, AND ANDREW HUDSON

Using the Fujimoto Approximation Technique to Teach Chaos Theory to High School Students

Leon Poladian

Index