# CARYL BRYER FALLERT-CENTRY • QUILT ART RECORD

Bryerpatch Studio • 10 Baycliff Pl. • Port Townsend, WA 98368 • caryl @bryerpatch.com • www.bryerpatch.com

## Lepidopteran #6

- DESIGN, PHOTO EDITING, PAINTING & QUILTING BY: Caryl Bryer Fallert-Gentry
- DATE 2021
- SIZE: 24" wide X 33" high
- · COLORS: teal, orange, black
- MATERIALS: Fabric: 100% cotton Batting: 50% cotton / 50% bamboo Thread: acrylic & polyester
- TECHNIQUES: original design & photography, digital painting, digital printing, machine quilting
- IDENTIFYING MARKS: Signature & label
- PHOTO: Caryl Bryer Fallert-Gentry
- PRICE: \$3200.00

## Design Concept & Process:



This is an updated version of my 2012 quilt, Lepidopteran #3, which was pieced and appliqued, using fabrics from the various collections I designed for Benartex. The design is based on patterns found on the wings of butterflies and moths. For this piece, I used a photograph of the unquilted

top of Lepidopteran #6. All of the colors were changed, and I painted the whole design on my Surface computer, using Corel Photo-Paint. My painted design was printed by Spoonflower and heavily machine quilted with many different colors of polyester and acrylic thread. The backing fabric was hand painted with dye.

### **Exhibitions:**

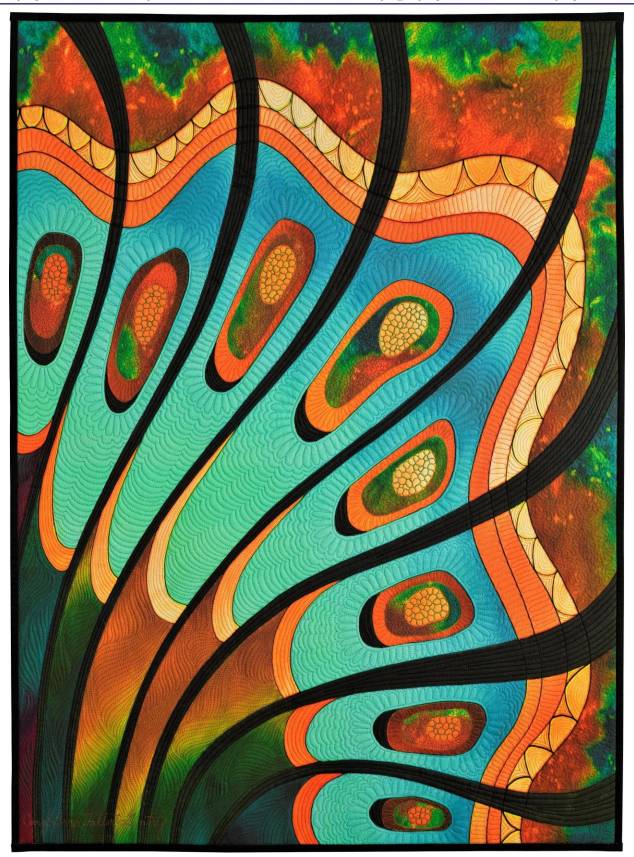
- Photos Pixels & Pizzazz, (solo exhibition), McLean Textile Gallery, McLean, VA, April 1-May 2, 2022
- Photos, Pixels, & Pizzazz: Digital Quilts by Caryl Bryer Fallert-Gentry, Special exhibition, Road to California Quilters Conference, Ontario, CA, January 17-21, 2023

#### **Publications:**

• None as of 12/10/2022



Bryerpatch Studio • 10 Baycliff Pl. • Port Townsend, WA 98368 • caryl @bryerpatch.com • www.bryerpatch.com



Lepidopteran #6 • 24" x 33" • Copyright © 2021 Caryl Bryer Fallert-Gentry • <u>www.bryerpatch.com</u>

Bryerpatch Studio • 10 Baycliff Pl. • Port Townsend, WA 98368 • caryl @bryerpatch.com • www.bryerpatch.com



Lepidopteran #6 (detail) • 24" x 33" • Copyright © 2021 Caryl Bryer Fallert-Gentry • www.bryerpatch.com