VISUAL ARTS

Weaving together artistry, science

Tang’s Radical Fiber offers take on neglected craft

By Tresca Weinstein

ike most work done primarily by women, fiber arts—objects made with textiles, for decoration as well as everyday use—has a long history of not being taken seriously.

“In the early 20th century, painting was considered one of the highest forms of art and was traditionally male dominated, and that gender disparity goes back centuries,” said Rebecca McNamara, associate curator at Skidmore College’s Tang Teaching Museum. “The crocheting, knitting, and sewing that girls were taught and women were expected to do was considered functional and sometimes frivolous. It wasn’t until the 1970s that we saw quilts hanging on the walls of major museums.”

With the exhibition “Radical Fiber: Threads Connecting Art and Science,” McNamara has assembled a collection of work that not only displays the range and beauty of this medium, but also illuminates its essential contributions to the fields of engineering, medicine, tech and mathematics. The show runs through June 12 at the museum, which reopened to the public on Feb. 3.

For McNamara, the seed of the show was the question, How can art change science? She was particularly inspired by the work of artist Dario Robledo, which recreates the pulse waves of the human heart, and by Cornell mathematician Daina Taimina, who used fiber to create a model of hyperbolic space—a feat previously considered impossible.

“She knew it would be a struggle for young people to learn, so she wanted to

If you go

“Radical Fiber: Threads Connecting Art and Science”

Where: 815 North Broadway, Saratoga Springs

When: Thursdays, 12–9 p.m.; Fridays through Sundays, 12–5 p.m.

Tickets: Free, with suggested donation

Info: 518-580-8080 or https://tang.skidmore.edu

A volunteer at the Tang Teaching Museum stitches a crochet coral to a structure to create the Saratoga Springs Satellite Reef, part of the worldwide Crochet Coral Reef project.

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physically manifest it,” the curator explained. “When she mapped it out on paper, she realized she could actually crochet the pattern. She illustrated that this historically undervalued medium can transform how we think about the world.”

As McNamara dove deeper into these intersec-
tions—with the support of faculty from Skidmore’s biology, neuroscience, mathematics and statistics, computer science and art departments—the un-
covered multiple instances of fiber arts’ impact on both conceptual theories and real-world applications. The show is organized around the themes she saw emerging, including machines, the brain, the body and community.

“It brings together makers of all varieties—traditional artists, hobby crafters, model makers, designers, engineers, researchers, psychologists—lots of different types of people and thus many different types of objects,” McNamara said. “I hope visitors will see every object on view as simultaneously fine art, technically skilled craft and scientific tool.”

A complex weaving by Leah Cook represents the fibers of her brain, as shown in an MRI scan. Work by Anna Dimitriu uses a fabric dye called maureine, accidentally invented in 1856 using chemistry that led to the evolution of the modern pharmaceutical industry. Veronica Dry’s tactile pieces were developed specifically for the blind and visually impaired, as a counterpoint to the increasingly smooth, slick surfaces of today’s technol-
ology.

“Radical Fiber” also features a collectively created piece called “Sarasota Springs Satellite Reef,” part of the world-
wide Crochet Coral Reef project conceived by Christine and Margaret Wertheim. The large-scale works—there are more than 50 around the world—assemble multiple crocheted “corals” made using a code of stitches informed by Taimina’s work in non-Euclidean geometry. Moti-
vated by the decimation of the Great Barrier Reef in Queensland, Australia, where the Wertheims sisters grew up, the project brings awareness to cli-
mate change as well as the overlap between art and science.

Beginning in early 2021, McNamara began hosting online workshops and craft circles for the public, in-
viting people to come and crochet the coral forms together. To ensure there were no financial barriers to participation, the Tang distributed hundreds of crochet hooks and balls of yarn in the community and beyond.

“For people who hadn’t crocheted before, it offered the freedom to learn the craft without fear of mess-
ing up, because both corals and art are inherently imperfect,” the curator explained. “For many of those who had been crocheting for decades, it was the first time they were empowered to see them-
selves as artists. We’re valuing every single contrib-
tion as a fine artwork, and bringing all these unique, individual voices into one big community voice.”

In more than two years of shepherding “Radical Fiber” from idea to fruition, McNamara says, she’s learned countless things about how the world func-
tions—from why we can thank the first synthetic dye for many modern medicines to how weaving technology is involved in the computer software that sent spacecrafts to the moon.

“The world is infinitely more complex and in-
terconnected than we can ever imagine,” she said, “and there are so many stories hidden within it that are still to be re-
vealed.”