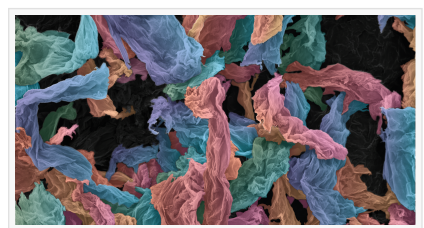


# FASEB Announces 2021 BioArt Competition Winners

Winning Entries Capture Beauty of Biological Research

ROCKVILLE, MD, USA, November 22, 2021 /EINPresswire.com/ -- The Federation of American Societies for Experimental Biology (FASEB) congratulates the winners of the 2021 BioArt Scientific Image and Video Competition. Now in its 10th year, the BioArt competition illuminates the beauty of biological research and helps inspire public curiosity about science. This year's winners include members



Supramolecular Confetti by Jack Kolberg-Edelbrock of Feinberg School of Medicine, Northwestern University

of FASEB societies\* and represent a wide range of biological research.

"For 10 years, FASEB's BioArt Competition has showcased captivating imagery from scientists' research. This year's competition continued that tradition. We are delighted that so many researchers are celebrating the art of their science by taking part in this competition. FASEB is proud to shine a spotlight on the researchers' work—much of which is never seen by anyone outside the research communities," said FASEB President Patricia L. Morris, MS, PhD.

### **Image Winners**

Fluorescence or Electron Microscopy Category

- •Birst Place: "A Bacterial Flower of Death" by Arandeep Dhanda, PhD,\* of Simon Fraser University
- •Becond Place: "Zebrafish Eye" by Lynne Nacke of University of Illinois at Chicago
- Third Place: "Supramolecular Confetti" by Jack Kolberg-Edelbrock of Feinberg School of Medicine, Northwestern University

## Other Life Science Images Category

- •Birst Place: "Respiratory Droplet" by Christine Zardecki\* of RCSB Protein Data Bank and David S. Goodsell, PhD, of RCSB PDB and The Scripps Research Institute
- •Becond Place: "MicroCT Scan of 96 Million-year-old Fossil Turtle Shell Surface Texture" by

Heather F. Smith, PhD,\* of Midwestern University

• Third Place: "Southern Cassowary Casque Development from Embryo to Adult" by Todd Green\* of College of Osteopathic Medicine, New York Institute of Technology

#### Video Category

- •Birst Place: "Journey Through the Organoid" by Thomas Gebert of Baylor College of Medicine
- •Becond Place: "Infectious Waves" by Kristen Engevik, PhD\* of Baylor College of Medicine
- Third Place: "Tissue Clearing of Mouse Spinal Cord" by Karthik Krishnamurthy, PhD,\* of Vickie and Jack Farber Institute for Neuroscience, Thomas Jefferson University

#### \*FASEB Society Members

The BioArt competition is open to members of FASEB societies and biomedical and life scientists who receive U.S. federal funding to conduct their research. More information can be found on the BioArt webpage.

#### ###

FASEB is composed of 30 societies with more than 130,000 members, making it the largest coalition of biomedical research associations in the United States. FASEB's mission is to advance health and well-being by promoting research and education in biological and biomedical sciences through collaborative advocacy and service to member societies and their members. Visit <u>faseb.org</u> for more information.

Sybil Walker Barnes, CAE FASEB sbarnes@faseb.org Visit us on social media:

**Twitter** 

This press release can be viewed online at: https://www.einpresswire.com/article/556756136

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.