

From the Editor



Microscopy Today Micrograph Awards

During the course of a year, many significant and interesting micrographs are acquired as still images or video clips. The editors of *Microscopy Today* wish to promote and honor such micrographs.

About a year ago, Editorial Board Member Robert Simmons and his wife Camille came to me with an idea. They suggested that *Microscopy Today* sponsor a micrograph competition where the scientific significance of an image weighs as much as the aesthetic qualities of the image. They volunteered to help implement such a contest. The MSA Council approved the project at M&M 2018 in Baltimore, and the *Microscopy Today* Micrograph Awards program is now set to begin, with the first awards to be presented at M&M 2019 in Portland, OR.

All types of microscopy are welcome. There are three micrograph categories:

Published micrograph category for images appearing for the first time in a publication of the previous year. Thus, for the 2019 awards, only micrographs published in 2018 would be eligible.

Open micrograph category for unpublished images acquired by any microscopist.

Video micrograph category for movie clips up to 60 seconds in length, acquired directly with a microscope or generated as a video reconstruction from microscopy data.

A panel of judges will select a number of finalists in each category. Finalist micrographs will be displayed on social media, websites, and publications. From these finalists the judges will select a first prize winner in each category. The microscopy community at large will have an opportunity to vote for the “people’s choice award,” their choice for the best micrograph of the combined categories.

Submission of still images and videos for the *Microscopy Today* Micrograph Awards program will be through an MSA website after January 1, 2019. The timeline begins with the submission deadline of February 21, 2019. Finalists will be notified in April. The *Microscopy Today* Micrograph Awards will be presented on Wednesday of the August M&M meeting. The top winners will receive cash prizes, and winning images will be featured on the cover of the September issue of this magazine.

I invite you to participate in this competition. Please submit your still images or videos. We look forward to receiving your work by the submission deadline of February 21, 2019.

Charles Lyman
Editor-in-Chief
Microscopy Today

Publication Objective: to provide information of interest to microscopists.

Microscopy Today is a controlled-circulation trade magazine owned by the Microscopy Society of America that is published six times a year in the odd months. Editorial coverage spans all microscopy techniques including light microscopy, scanning probe microscopy, electron microscopy, ion-beam techniques, and the wide range of microanalytical methods. Readers and authors come from both the life sciences and the physical sciences. The typical length of an article is about 2,000 words plus figures and tables; feature articles are longer. Interested authors should consult “Instructions for Contributors” on the *Microscopy Today* website: www.microscopy-today.com.

ISSN 1551-9295

Disclaimer

The Microscopy Society of America and the editors cannot be held responsible for opinions, errors, or for any consequences arising from the use of information contained in *Microscopy Today*. The appearance of advertising in *Microscopy Today* does not constitute an endorsement or approval by the Microscopy Society of America of any claims or information found in the advertisements. By submitting a manuscript to *Microscopy Today*, the author warrants that the article is original or that the author has written permission to use copyrighted material published elsewhere. While the contents of this magazine are believed to be accurate at press time, neither the Microscopy Society of America, the editors, nor the authors can accept legal responsibility for errors or omissions.

© Copyright 2015 by the Microscopy Society of America. All rights reserved.

Editorial Staff

Charles E. Lyman, *Editor-in-Chief*
charles.lyman@lehigh.edu
(610) 758-4249

Gennifer Levey, *Production Manager*
glevy@meridianartpro.com
(212) 780-0315

Ron Anderson, *Executive Editor*
randerson20@tampabay.rr.com

Phil Oshel, *Technical Editor*
oshel1pe@cmich.edu

Robert Price, *Associate Editor*
bob.price@uscmcd.sc.edu

Stephen Carmichael, *Columnist*
carmichael.stephen@mayo.edu

Eric Clark, *Pioneers Editor*
eclark@magnet.fsu.edu

Richard Edelmann, *Education Editor*
edelmare@miamioh.edu

Deb Kelly, *Microscopy 101 Editor*
debkelly@vt.edu

Thomas E. Phillips, *Consulting Editor*
phillipst@missouri.edu

Paul Webster, *Calendar Editor*
p.webster@oak-crest.org

John Shields, *Humor Editor*
jpshield@uga.edu

Nikolaus Cordes, *Digital Content Editor*
ncordes@lanl.gov

Thomas Kelly, *Chief Awards Judge*
Thomas.kelly@ametec.com

Advertising Sales

M.J. Mrvica Associates, Inc.
2 West Taunton Avenue, Berlin, NJ 08009
mjmrsvica@mrsvica.com
(856) 768-9360

Kelly Miller, *Account Manager*
kmiller@mrsvica.com

Magazine website:

<http://www.microscopy-today.com>

Free subscriptions are available

Publisher

Cambridge University Press
One Liberty Plaza, 20th Floor
New York, New York 10006
(212) 337-5000

Circulation: 18,000

Editorial Board

Nasim Alem, *Penn State University*
Arlan Bencotter, *Lehigh University*
John Bozzola, *Southern Illinois University*
Peter Crozier, *Arizona State University*
Vinayak Dravid, *Northwestern University*
David Grubb, *Cornell University*
Bryan Huey, *University of Connecticut*
Heather Lowers, *U.S. Geological Survey*
John Mackenzie, *North Carolina State Univ.*
Paul Maddox, *U. of North Carolina–Chapel Hill*
Ania Majewska, *U. Rochester Med School*
Joseph Michael, *Sandia National Labs*
Caroline Miller, *Indiana University*
Brian M. Patterson, *Los Alamos National Lab*
John Reffner, *John Jay College, SUNY*
Ian Robertson, *University of Wisconsin*
Phillip Russell, *Appalachian State University*
Glenn Shipley, *Citizen Microscopist*
Robert Simmons, *Georgia State University*
Bradley Thiel, *SUNY Polytechnic Institute*
Simon Watkins, *University of Pittsburgh*
Cynthia Zeissler, *Nat. Inst. of Stds. and Tech. (NIST)*