



ASM
INTERNATIONAL

Cleveland Chapter

ASM World Headquarters | 9639 Kinsman Road, Materials Park, OH 44073-0002 USA | +1 440.671.3800 |

Chair – Zay Jeffries Night

Ryan Paul

GrafTech International Ltd
ryanmpaul@gmail.com

Cleveland Chapter

Executive Committee

CHAIR

Robert Carter (Ex. NASA)
Lincoln Electric
robertcarter300@gmail.com
rcarter1@LincolnElectric.com

VICE CHAIR

Chiragkumar Raval
Hannecard Roller Coatings Inc
chirag.raval@hannecard.com

TREASURER

Ryan Paul
GrafTech International Ltd
ryanmpaul@gmail.com

SECRETARY

Laura Wilson, Ph.D.
NASA Glenn Research Center
laura.g.wilson@nasa.gov

SUSTAINING MEMBERS YTD

BWXT Nuclear Operations Group
General Metal Heat Treating Inc.
GrafTech International Holdings Inc.
Induction Tooling Inc.
Materion Corporation
Scientific Forming Technologies Corp.
Kowalski Heat Treating Company

CHAPTER WEBSITE:

[Home - Cleveland Chapter Site](#)
[Chapter Officers](#)
[Chapter History](#)
[Chapter Events](#)



“ZAY JEFFRIES NIGHT”



Monday, April 6th, 2026

At The Aviator Cleveland

The ASM Cleveland Chapter proudly presents **Zay Jeffries Night 2026**, held on **Monday, April 6th, 2026**, at The Aviator Cleveland. This special evening celebrates the legacy of [Zay Jeffries](#) and brings together the materials community for an inspiring keynote presentation, networking, and discussion.



SPEAKER:

Professor Michael J. Mills, PhD is the Chair of the Department of Materials Science & Engineering and McDougal Professor of Engineering and CEMAS at The Ohio State University. Mills earned his Ph.D. in Materials Science and Engineering at Stanford University in 1985. He joined Ohio State in 1994 as associate professor with tenure after a two-year research associate appointment at the Ecole Polytechnique Federale in Lausanne, Switzerland, and a six-year appointment at Sandia National Laboratories as a senior member of the technical staff. At Ohio State, Mills is the Taine G. McDougal Professor of Engineering and also served as interim chair of the Department of Materials Science and Engineering in 2014-2015.



We note that he just received the William D. Nix Award from TMS in 2026 and congratulate him on this honor.



TITLE: *New Strengthening Mechanisms in Superalloys*

SCHEDULE

- 5:15 PM to 6:30 PM – Networking begins, bar opens followed by salad & dinner (Vegetarian option available), Bar last call 7PM.
- 6:30 PM to 8:00 PM – Presentation and program activities ends.



LOCATION

The Aviator Cleveland – Floor 1 [20920 Brookpark Rd, Cleveland, OH 44135](#)



REGISTRATION: Online registration at https://asmcleveland.formstack.com/forms/zay_2026

\$60 Members & their guest | \$50 Retirees & their guest | \$30 Students | \$65 Non-members
**Note: Credit Cards are not accepted at the door.*



Upcoming Program for [ASM Cleveland Chapter 2025 – 2026](#): **Schedule subject to change.*

May – Awards Night and Trustee Visit at ASM Dome – HQ.

** The ASM Chapters may take photos of attendees throughout the program event. These photos are for ASM use only and may appear on the ASM International/ASM Chapter website, newsletters, emails, social media outlets, AM&P Magazine, etc. By virtue of your attendance, you agree to usage of your likeness in such media.*

For further information, please contact us:

CHAIR

Robert Carter (Ex. NASA)
Lincoln Electric
Tel: (440) 533-5928
rcarter1@LincolnElectric.com

VICE CHAIR

Chiragkumar Raval
Hannecard Roller Coatings Inc
Tel: (330) 208-3161
chirag.raval@hannecard.com

Treasurer

Ryan Paul, Ph.D.
GrafTech International Ltd
ryanpaul@gmail.com

Secretary

Laura Wilson, Ph.D.
NASA Glenn Research Inc.
Laura.g.wilson@nasa.gov



Please do not register more than once. If you have questions, please e-mail at ASMClevelandChapter@gmail.com