## The next session begins at

08:00 PDT

15:00 GMT

- The Zoom session is open all day
- Please turn off your camera and mute your microphone when not speaking
- Disconnect from LLNL VPN
- We're recording the talks and taking screen shots
- Join the conversation in the MFEM Community Slack workspace (link available on mfem.org/workshop)
- Take the poll on Slack: hybrid or in-person 2024 meeting?
- Post job opportunities to #mfem-jobs on Slack





# Download a virtual background





## Simulation & visualization contest

- Thanks for submitting your images/videos
- Event organizers have selected a winner
- The winner will receive a t-shirt
- Submissions will be featured at mfem.org/gallery





## Let's keep the conversation going

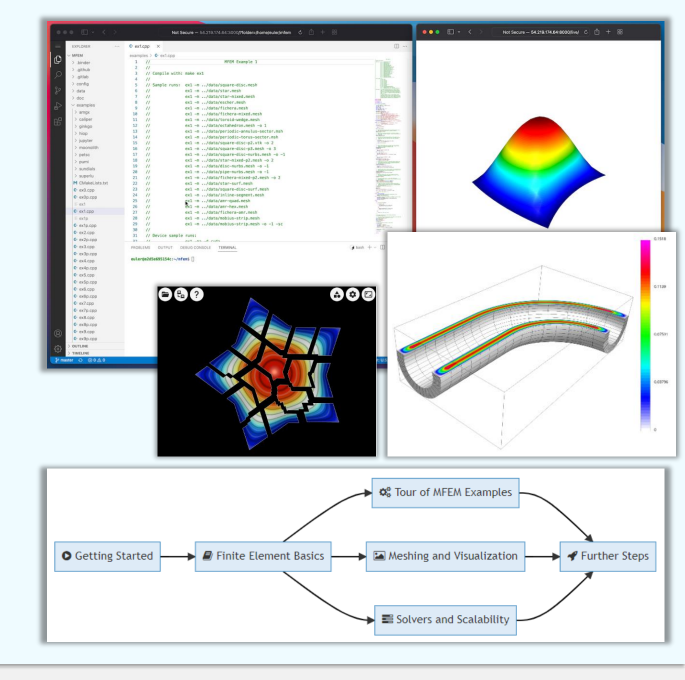
- Docs, examples, news, & more: mfem.org
- Software: github.com/mfem
- Stay in contact & ask for help: mfem@llnl.gov or github.com/mfem/mfem/discussions
- Become an MFEM reviewer! We need help with reviewing contributions as the community grows.





## **AWS tutorial**

- Available at mfem.org/tutorial
- No previous experience necessary!
- Go at your own pace in an Amazon EC2 instance or local Docker container
- Explore FEM basics, meshing, viz, and scalable solvers

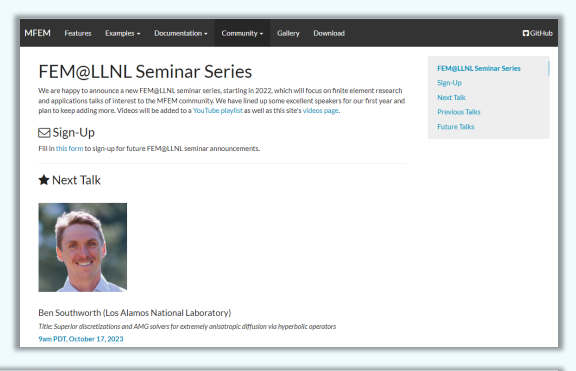


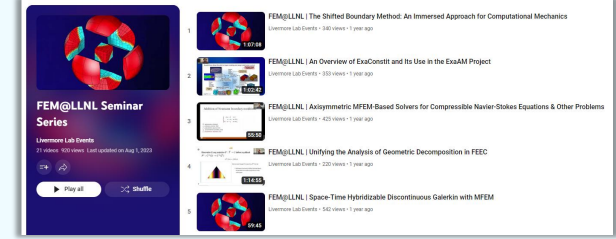




## FEM@LLNL seminar series

- Approximately monthly via WebEx (21 speakers so far!)
- YouTube playlist
- View the queue and sign up for notifications: mfem.org/seminar (the next seminar is Nov. 7)
- Interested in giving a seminar? mfem@llnl.gov









# Welcome to the Third Annual MFEM Community Workshop

October 26, 2023 mfem.org/workshop

#### Organizers



Aaron Fisher



Tzanio Kolev



Will Pazner



**Socratis Petrides** 



Milan Holec



Ketan Mittal



**Vladimir Tomov** 

## Interacting with the workshop



- We will be recording the workshop and posting videos of the talks.
- Please keep your mic muted during the talks.
- During the talks you can ask questions in the Zoom chat.
- Leave your camera off unless you are speaking (except for the upcoming group photo)
- Side conversations will be happening in the workshop slack channel. (<a href="https://mfemworkshop.slack.com">https://mfemworkshop.slack.com</a>)
- If you are having trouble with the slack channel, ask for help in the chat.





## **Certificate of Participation**



Ask Holly Auten on Slack if you need one!





## Agenda (mfem.org/workshop)

8:00-8:20

8:20-8:40

8:40-9:00

9:00-9:20

**Welcome & Overview** 

The State of MFEM

**Recent Developments** 

**Break** 

**Aaron Fisher** (LLNL)

**Tzanio Kolev** (LLNL)

**Veselin Dobrev** (LLNL)

Discussions on **Slack** 

9:20-10:20

Session I

(20 mins each)

Chair:

Will Pazner

Sebastian Grimberg (Amazon

Web Services)

**Jacob Lotz** (Delft University of Technology)

**Boyan Lazarov** (LLNL)

10:20-10:40

**Break & Group Photo** 





## Agenda

Session II - Student talks (5 mins each)

**Bill Ellis** (UKAEA)

Chair: **Alexander Mote** (Oregon State University)

University)

Granada)

**Amit Rotem** (Virginia Tech)

Josiah Brown (Relogic Research)

**Shani Martinez Weissberg** (Tel Aviv

Alejandro Muñoz (Universidad de

Paul Moujaes (TU-Dortmund)

Mike Pozulp (LLNL)

Discussions on Slack

Syun'ichi Shiraiwa (PPPL)

**Tamas Horvath** (Oakland University)

**Yohann Dudouit (LLNL)** 

Discussions on Slack

10:40-11:40

Milan Holec

11:40-12:00

12:00-1:00

1:00-1:20

**Break** 

Session III (20 mins each)

Chair:

Break

**Tzanio Kolev** 

Lawrence Livermore National Laboratory

## Agenda

1:20-2:20

Session IV (20 mins each)

Chair:

**Ketan Mittal** 

Zhang Chunyu (Sun Yat-Sen

University)

**Eric Chin** (LLNL)

Milan Holec (LLNL)

2:20-2:40

2:40-3:00

3:00-4:00

**Break** 

Wrap-up & Contest Winners

**Q&A Session** 

Discussions on **Slack** 

**Aaron Fisher** (LLNL)

**MFEM team** available on Zoom + Slack





# **Selected Survey Results**





### 259 Participants from 35 countries and 157 organizations

#### **National Laboratories**

Army Research Laboratory
Helmholtz-Zentrum Dresden-Rossendorf
Helmholtz-Zentrum Hereon
Idaho National Laboratory
Inria Paris
Laboratório Nacional de Luz Síncroton
Lawrence Livermore National Laboratory
Los Alamos National Laboratory
Naval Nuclear Laboratory
Princeton Plasma Physics Laboratory
Simula Research Laboratory
UK Atomic Energy Authority
VTT Technical Research Centre of Finland

#### Industry

Airbus India
Amazon Web Services
Autodesk
BS&A
Cysca Technologies
Divergent 3D
HPE
IBM Research
JEDUO T. I. I. I
IERUS Technologies
Innomerics S.L.
Intact Solutions
Kappa Engineering
KiCad
Littelfuse Inc.
Omnigence Corporation
Raiden Numerics LLC
ReLogic Research
Repsol
Synopsys
Synthetik Applied
Technologies
Tau Motors
WelSimulation LLC
X-ScaleSolutions
Xcimer Energy Inc.

#### Universities

Abdelitialer Lagadui Offiverally
ASSMS, GC University, Lahore
Badji Mokhtar university
Brown University
Cadi Ayyad University, Marrakesh
Charles University Prague
Chouaib Doukkali university Eljadida
Clarkson University
Delft University of Technology
East China Normal University
Echahid Cheikh Larbi Tebessi
University
Emory University
EPFL
ETH Zurich
Faculté des sciences dhar elmhraz Fès
Faculté poly Nador
Faculty of science and technology of
Tangier
Faculty of Sciences, Mohammed V University in Rabat
Sultan Moulay Slimane University
Georgia Institute of Technology
Graz University of Technology
Hassan II University of Casablanca
Hasselt University
HTW Berlin
Ibn Zohr University
IIT Goa
IIT Kharagpur IIT Tirupati
•
Imperial College London
India Institute of Technology Guwahati
Indian Institute of Science
Isfahan University of Technology
Johannes Kepler University
Johns Hopkins University Applied Physics Lab (JHU/APL)
King Saud University
King Saud University

Abdelmalek Essaadi University

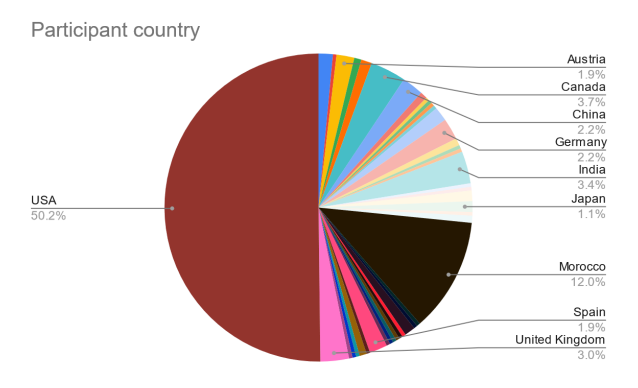
KTH Royal Institue of Technology
La Faculté des sciences Tetoan
La Rochelle university
LSU
Makhbar
Martinos Center for Biomedical Imaging, Boston
Massachusetts Institute of Technology
Michigan State University
Mohamed 6 Polytechnic University
Mohamed 1 Oujda
Mohammed Premier University
National University of Engineering
NIT Trichy
North Carolina State University
Northern Illinois University
Norwegian University of Science and Technology (NTNU), Trondheim
Oakland University
Obafemi Awolowo university
Oregon State University
Portland State University
Rensselaer Polytechnic Institute
RICAM
Simon Fraser University
Sun Yat-Sen University
Tel Aviv University
Texas Tech University
The Hong Kong University of Science and Technology
The Pennsylvania State University
The University of British Columbia
The University of Memphis
The University of Texas at El Paso
The University of Western Australia
Tokyo Metropolitan University
TU Dortmund
TU Wien

UC Berkeley
UM V
UNICAMP
Unierity of Cape Coast
UNIST
Universidad de Granada
Universidad Nacional de Colombia
Universidade da Coruña
University Hassan first, laboratory misi, Settat, Morocco
University Moulay ismail Meknes
University of Antwerp
University of Belgrad
University of British Columbia
University of California San Diego
University of California, Davis
University of Cape Coast
University of Colorado Boulder
University of Eloued
University of Glasgow
University of Houston
University of Illinois at Urbana-Champaign
University of Ioannina
University of L'Aquila
University of Massachusetts Dartmouth
University of Memphis
University of Notre Dame
University of Oslo
University of South Florida
University of Texas at Austin
University of Waterloo
University of Wisconsin-Madison
University Sidi Mohammed Ben Abdellah
Univesity of Eloued
UQAM
Utah State University
Virginia Tech
Zhejiang University

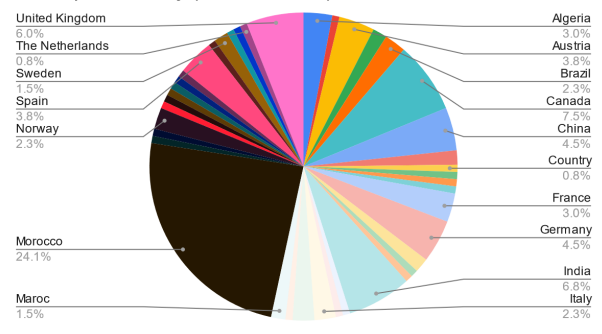




## **Participant countries**



#### Participant country (USA removed)

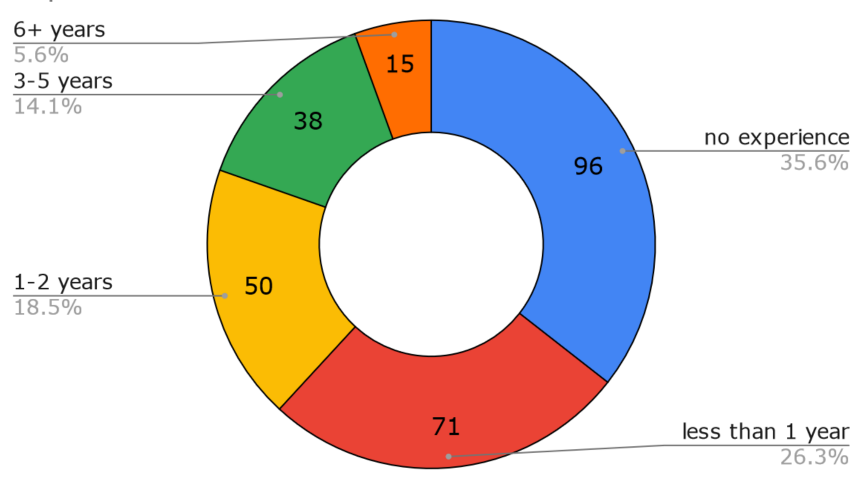






## Years of experience with MFEM

#### Experience with MFEM





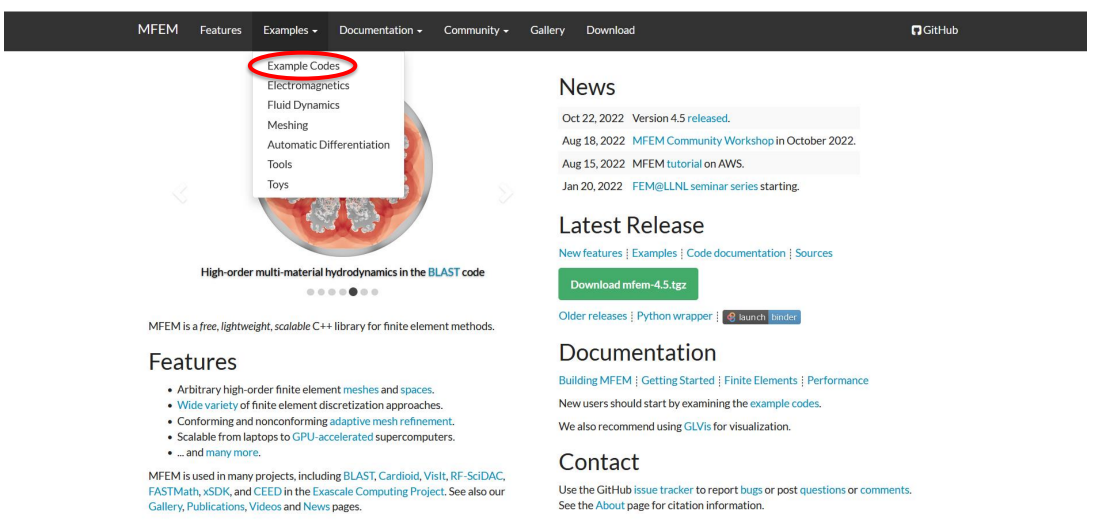


## **MFEM Resources**





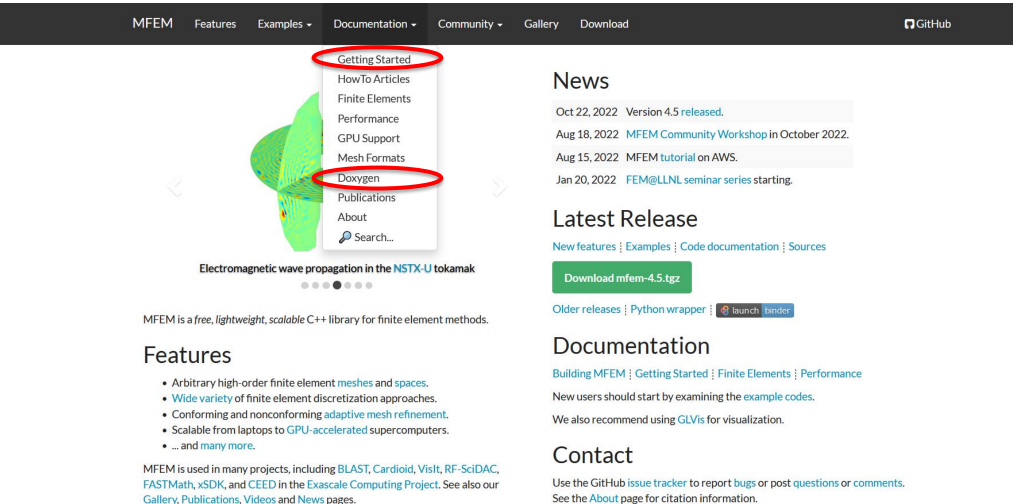
## Curious about using MFEM mfem.org (https://mfem.org)







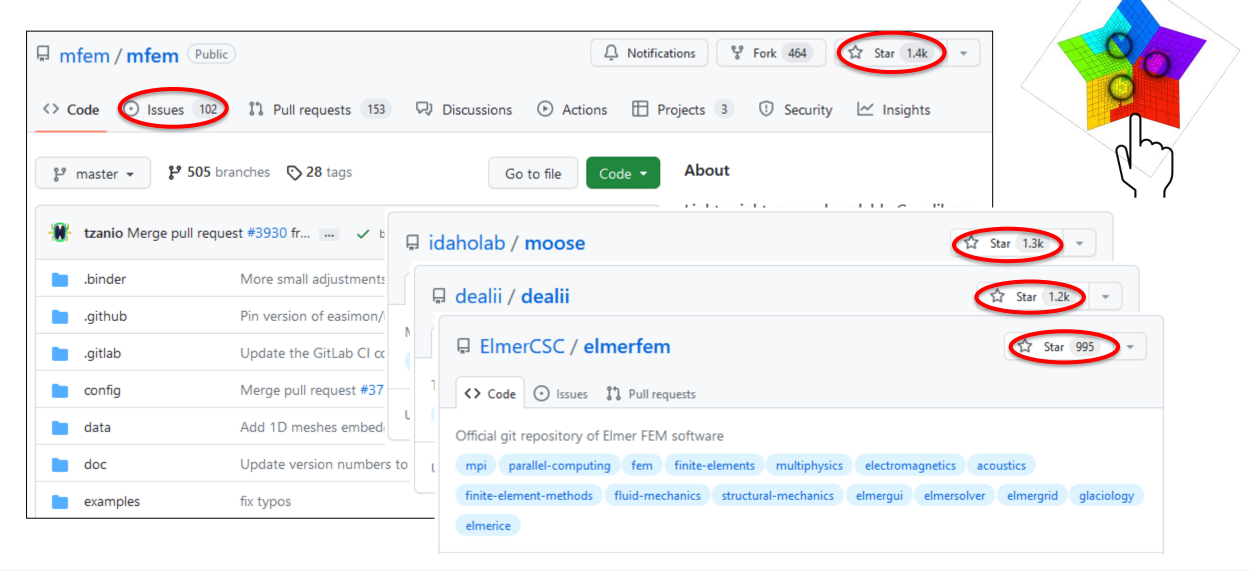
## **Getting started on mfem.org (https://mfem.org)**







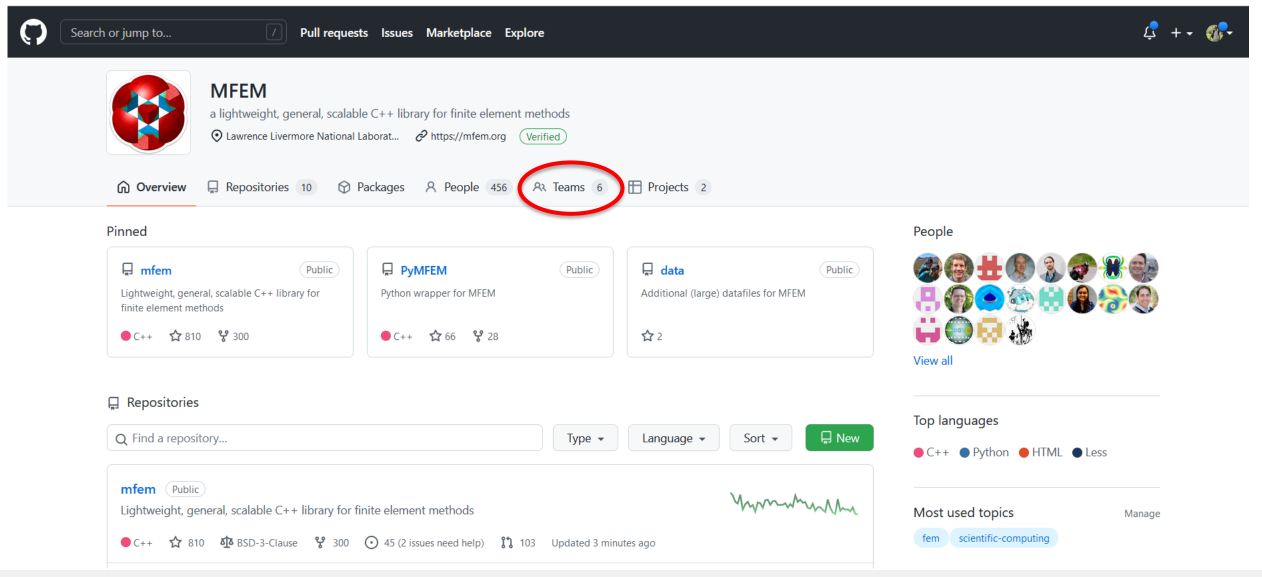
## MFEM on Github (https://github.com/mfem/mfem)







## MFEM on Github (https://github.com/mfem)

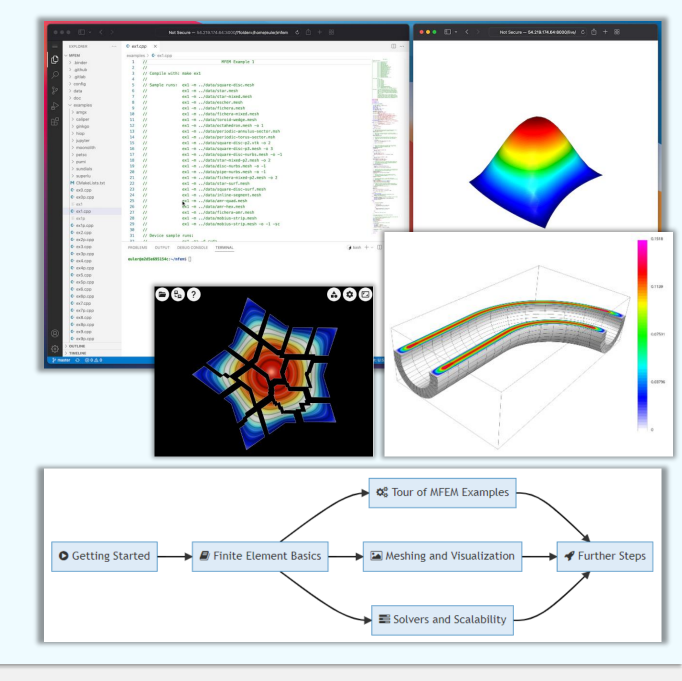






## **AWS tutorial**

- Available at mfem.org/tutorial
- No previous experience necessary!
- Go at your own pace in an Amazon EC2 instance or local Docker container
- Explore FEM basics, meshing, viz, and scalable solvers

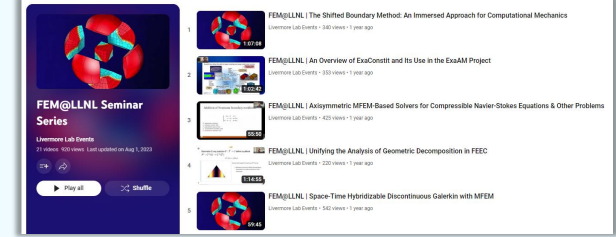




## FEM@LLNL seminar series

- Approximately monthly via WebEx (21 speakers so far!)
- YouTube playlist
- View the queue and sign up for notifications: mfem.org/seminar (the next seminar is Nov. 7)
- Interested in giving a seminar? mfem@llnl.gov



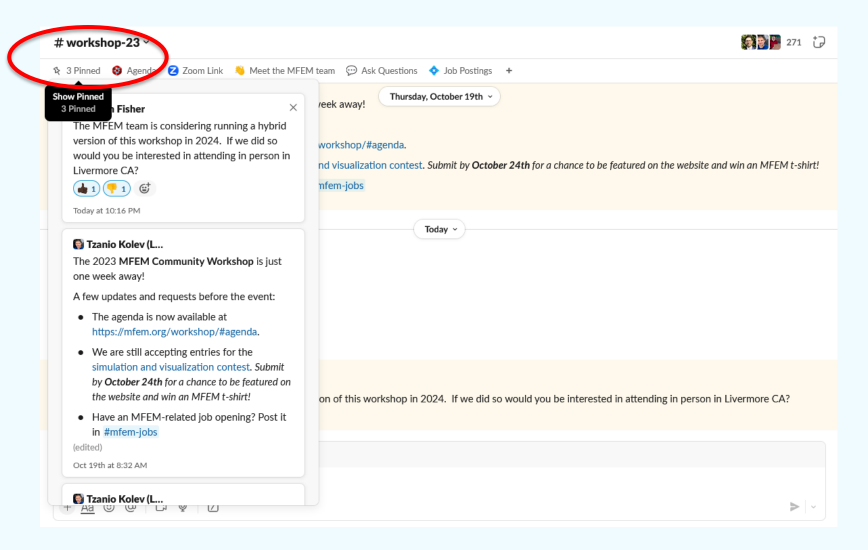






## Participate in our 2024 Workshop poll!

 Find it pinned on the Workshop slack: <u>mfemworkshop.slack.com</u>







## **Call for Reviewers!**

- The MFEM team is looking for more code reviewers
- If you are interested contact us via the Workshop slack: mfemworkshop.slack.com

