

Welcome to the fifth annual MFEM Community Workshop!

Thank you to our organizing committee!



Aaron Fisher



Tzanio Kolev



Qi Tang



Ketan Mittal



Holly Auten



Justin Laughlin



Sohail Reddy

Thank You to Our Sponsors





3

Agenda

Full agenda available at https://mfem.org/workshop/#agenda

Day 1 (Wed. Sept. 10)		Day 2 (Thu. Sept. 11)	
Sponsored by LLNL		Sponsored by AWS	
8:30	Welcome	8:30	Vis. Contest
8:50	MFEM Session	8:50	Technical Session
9:40	Coffee Break & Photo	9:50	Coffee Break
10:10	Technical Session	10:20	Technical Session
12:00	Lunch	11:50	Lunch
1:00	Student Session	12:50	Technical Session
3:10	Coffee Break	2:50	Coffee Break
3:40	Technical Session	3:20	Technical Session
5:00	Wrap-up	5:20	Wrap-up
6:00	Dinner		

Logistics

Discussions

• Join the Slack Workspace (link on the website)

Speakers

- Send your slides to me at pazner@pdx.edu
- If you want to use your own laptop via HDMI, connect to the Zoom and mute yourself
- Please test Zoom audio and video settings

Meeting Room

- All workshop activities will take place in this room (SMSU 296/8)
- The front doors on SW Broadway will be open throughout the workshop
- Other building doors are card-access only

Workshop Dinner

We will be hosting a workshop dinner today at 6:00 pm

McMenamins Tavern & Pool

1716 NW 23rd Ave



Via Streetcar

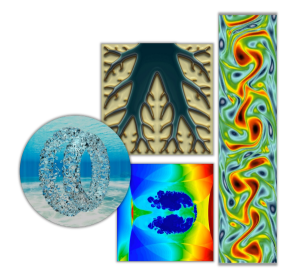
NS Line (going North) from SW Park & Mill to NW 23rd & Marshall then 6 minute walk

(Pay by tapping credit card)

6

Simulation and Visualization Contest

- Thank you for your submissions!
- Event organizers have selected a winner
- ► The winner will receive a T-shirt
- Submissions will be featured at mfem.org/gallery



Download a Virtual Background

https://mfem.org/workshop



3

Let's Keep the Conversation Going

- Docs, examples, news, and more: mfem.org
- Software: github.com/mfem
- Stay in contact and 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

Workshop by the Numbers

- **282** total registrants
 - 166 researchers
 - 31 postdocs
 - 85 students
- In-person/remote split: 59/223, breakdown: (35/131 + 4/27 + 20/65)
- ▶ 103 institutions = 13 labs + 76 universities + 14 industry
- **24** countries



▶ 27 talks, including 10 student talks, 20 in-person





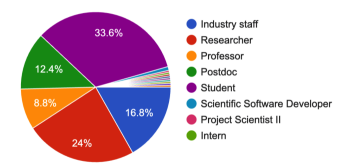


Students

- ▶ **85** students
- ▶ 10 lightning talks + 1 30-minute talk
- **20** in-person
- ▶ We were able to offer student travel funding, supporting in-person attendance
 - This year, almost all student talks are in-person

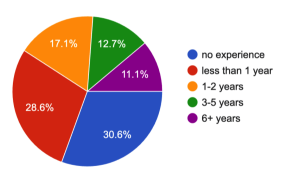
Position

250 responses



Experience with MFEM

252 responses



Main Application Areas

- Fluid flow
- Structural mechanics
- Design optimization
- Electromagnetics
- Data science
- Fusion energy
- Additive manufacturing
- Subsurface flow

Main Features

- Adaptive mesh refinement
- High-order FEs
- Parallel scalability
- Linear solvers and preconditioning
- ► GPU acceleration
- Automatic differentiation
- Mesh optimization
- Discretization methods

Enjoy the workshop!