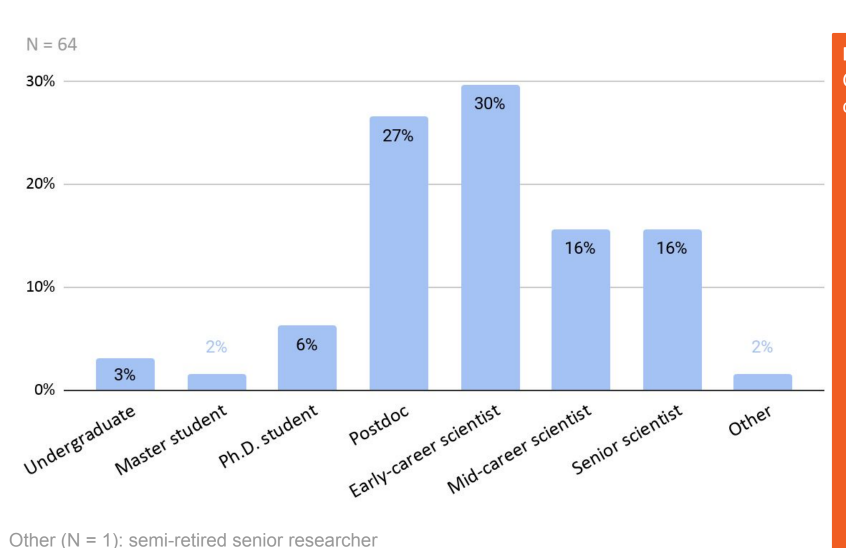


Survey from February 16 – 23, 2021. Full questions and answers are listed in the appendix.

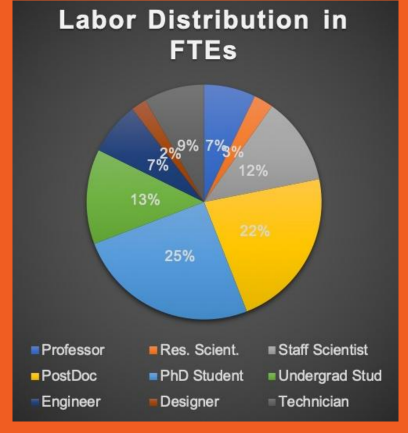
The Software Working Group collected information on the community's specific software tools and practices during the Yellow Report Initiative. This *software census* will be essential to better understand and quantify software usage throughout the EIC community.

Survey results summarized by Wouter Deconinck (Manitoba), Markus Diefenthaler (JLab), Rebecca Duckett (JLab), Sylvester Joosten (ANL), and Kolja Kauder (BNL).

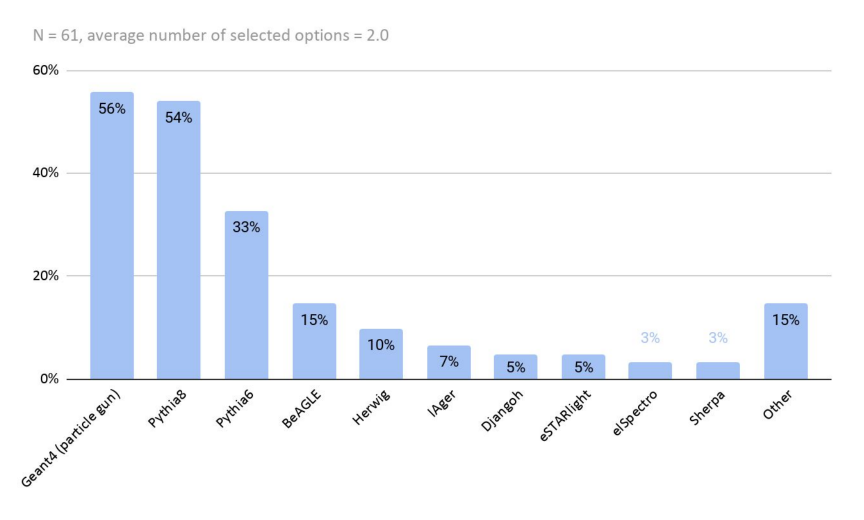
#### What is your <u>current role</u> in the EIC project?



Feedback from Expression of Interests (<u>link</u>) Contributions from Ph.D. students will increase over time.



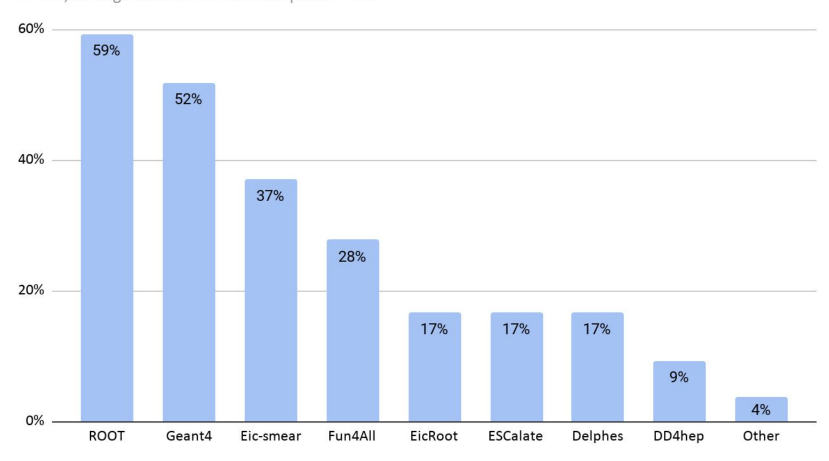
## Over the past year, which <u>physics event generation</u> tools did you use for EIC simulations?



Other (N = 9): personal computer codes (N = 2), ACT, CLASDIS, ComptonRad, GRAPE-DILEPTON, MADX, MILOU, OPERA, RAYTRACE, Sartre, Topeg, ZGOUBI

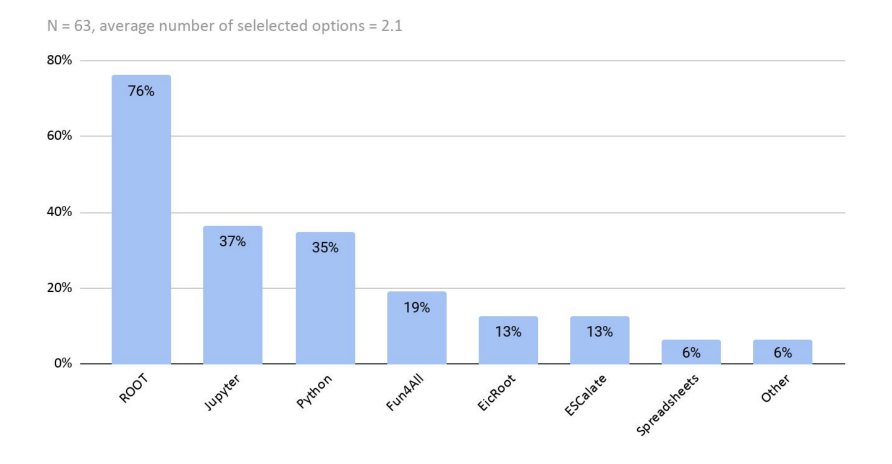
# Over the past year, which <u>detector simulation</u> tools did you use for EIC simulations?

N = 54, average number of selected options = 2.4



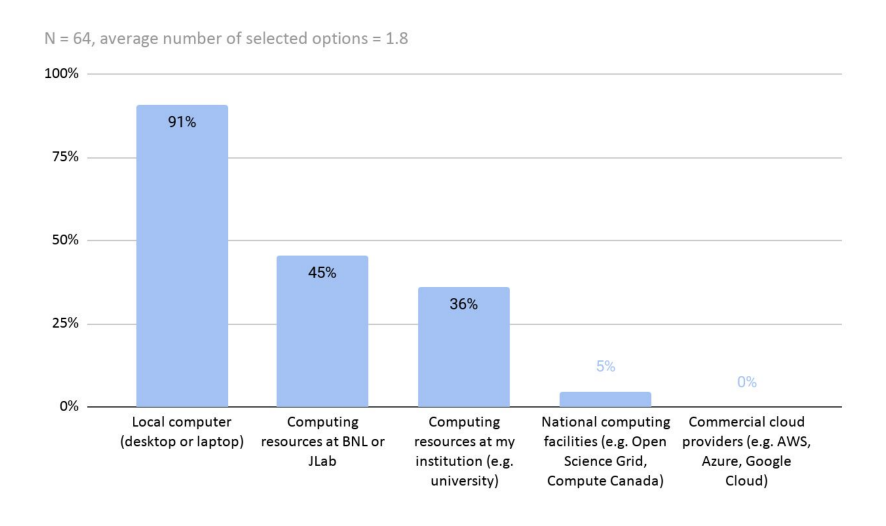
Other (N = 2): GEMC, RAYTRACE

### Over the past year, which analysis tool(s) did you use for EIC simulations?

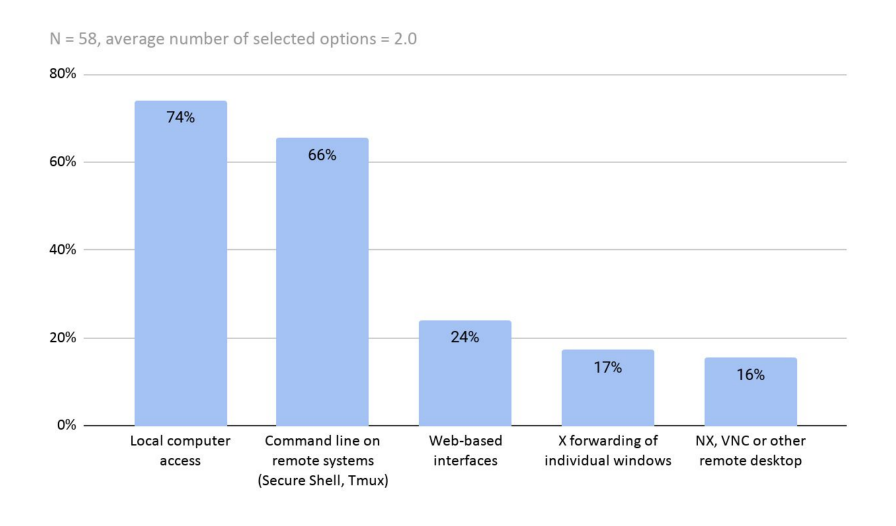


Other (N = 4): Rivet, ACE3P, jas4pp, custom codes

#### Over the past year, which <u>resources</u> did you use for EIC simulation and analysis?



#### Over the past year, how did you access the computing resources for EIC analysis?



#### Do you have any comments on your current experience with EIC Software?

N = 9

There are too many generators and simulation tools used at the moment.

5 x

- Lack of documentation.
- More tutorials would be beneficial.

3 x

The group should focus on full Geant4 simulation.

**1** x



Thank you to everyone who participated in the EICUG State of Software survey. We would like to extend a special thanks to whose who volunteered for the focus-group discussions. The Software Working Group will repeat the survey at the end of 2021 to compare results as we continue to design and build the Electron-Ion Collider.

#### Next steps

- We will organize focus group discussions that will result in user stories.
- These user stories will provide input to software developers as to which users they are writing software for.

### **Appendix: Survey Questions**

14 \A	/hat is your ourrent role in the EIC project?	04.6	Swartha mast ware which analysis to al/a) did way was for EIC aimylations? Chack all that
1. What is your current role in the EIC project?  O Undergraduate student		Q4. Over the past year, which analysis tool(s) did you use for EIC simulations? Check all that apply.	
0	Graduate student (M.Sc.)	appiy	ROOT
0	Graduate student (M.Ge.)  Graduate student (Ph.D.)		EicRoot
0	Postdoctoral researcher		ESCalate
0	Early-career scientist (pre-tenure, assistant professor, staff scientist < 5 years)		Fun4All
0	Mid-career scientist (tenure, associate professor, staff scientist 5-10 years)		Jupyter
0	Senior scientist (full professor, staff scientist > 10 years)		Python (NumPy/Pandas/)
0	Other (please specify)		Spreadsheets
Ü	——————		Other (please specify)
)2 O	ver the past year, which physics event generation tool(s) did you use for EIC simulations?		<del></del>
	k all that apply.	05.0	Over the past year, which resources did you use for EIC simulation and analysis? Check all
	Geant4 (particle gun)	that apply.	
П	BeAGLE		Local computer (desktop or laptop)
	Djangoh		Computing resources at my institution (e.g. university)
	eSTARlight		Computing resources at BNL or JLab
	Herwig		National computing facilities (e.g. Open Science Grid, Compute Canada)
	IAger	П	Commercial cloud providers (e.g. AWS, Azure, Google Cloud)
	Pythia8		Commordial diddd providdio (C.g. 7470, 72210, Coogio Ciodd)
	Pythia6		
	Sartre	Q6. C	Over the past year, how did you access the computing resources for EIC analysis? Check all
	(, , , , , , , , , , , , , , , , , , ,		Local computer access
	<del></del>		Command line on remote systems (Secure Shell, Tmux)
23. O	ver the past year, which detector simulation tool(s) did you use for EIC simulations? Check		X forwarding of individual windows
	at apply.	_	NX, VNC or other remote desktop
	ROOT	П	Web-based interfaces
	Geant4	_	
	DD4hep		
	Delphes		
	Eic-smear	Q7. E	Oo you have any comments on your current experience with EIC Software?
	EicRoot		
	ESCalate		
	Fun4All	Q8. A	Are you interested in volunteering for future focus group discussions on EIC Software? If
	Other (please specify)		lease enter your email address.