

Accessing Pitt's VPN



myPitt

1

software download service

Filter by category

x



All Roles

Tasks

Software Download Service (SDS)

Virtual Lab

Software Available in Pitt IT Student Computing Labs (Software in the Labs)

Microsoft Office 365

Telecom Service Request Forms (Pitt IT-Telecommunications)

Task Centers

Staff Services

Faculty Services

Student Services

Housing e-Services - Johnstown Campus

Disability Resources & Services

ALL

Calling all Changemakers: Connect with ...

Take advantage of this amazing opportunity to network and share your priorities with regional advocates, activists, leaders and changemakers.

[view more...](#)

Launch a Health Care C...

Apply now to a health care major that leads to a career that's never had greater potential.

[https://www.pittwire.pitt.edu/announcements/...](https://www.pittwire.pitt.edu/announcements/)

[view more...](#)

Student, Faculty, and Staff Resources



Daily COVID-19 Health Check
Login Required (All Campuses)



Daily COVID-19 Health Check
Public/Guest (All Campuses)



Check Compact Status
Login Required (All Campuses)



myPitt

Search Results

Software Download Service

software download service

Browse Categories

All Campuses All Roles



Calling all Changemakers: Connect with ...

Take advantage of this amazing opportunity to network and share your priorities with regional advocates, activists, leaders and changemakers.

[view more...](#)

Launch a Health Care Career with Great ...

Apply now to a health care major that leads to a career that's never had greater potential.

[https://www.pittwire.pitt.edu/announcements/...](https://www.pittwire.pitt.edu/announcements/)

[view more...](#)

Humanities Center Fellowships Deadline ...

Members of Pitt faculty and graduate student communities are invited to submit applications to the University's Humanities Center for three...

[view more...](#)

[VIEW ALL](#)

2



Software Download Service
SDS (All Campuses)





University of
Pittsburgh

MY.PITT.EDU | PITT HOME

Software Download

Home

Forms

🔍

3

Expand All Collapse All

Updated and Featured Software

- ArcGIS Online (Windows) (64 bit)
- Data & Maps for ArcGIS (Windows) (64 bit)
- ArcGIS Desktop Advanced (Windows) (64 bit)
- Complete Anatomy (Macintosh) (64 bit)
- Complete Anatomy (Windows) (64 bit)
- EndNote (Macintosh) (64 bit)
- CrystalMaker X (Windows) (64 bit)
- CrystalMaker X (Macintosh) (64 bit)
- CrystalDiffract (Macintosh) (64 bit)
- SingleCrystal (Macintosh) (64 bit)
- SPSS (Windows) (64 bit)
- SPSS (Macintosh) (64 bit)



University of
Pittsburgh

MY.PITT.EDU | PITT HOME

Software Download

Home

×

🔍

7 results found

Pulse VPN Desktop Client

Version: 5.3.4
Vendor: Pulse Secure

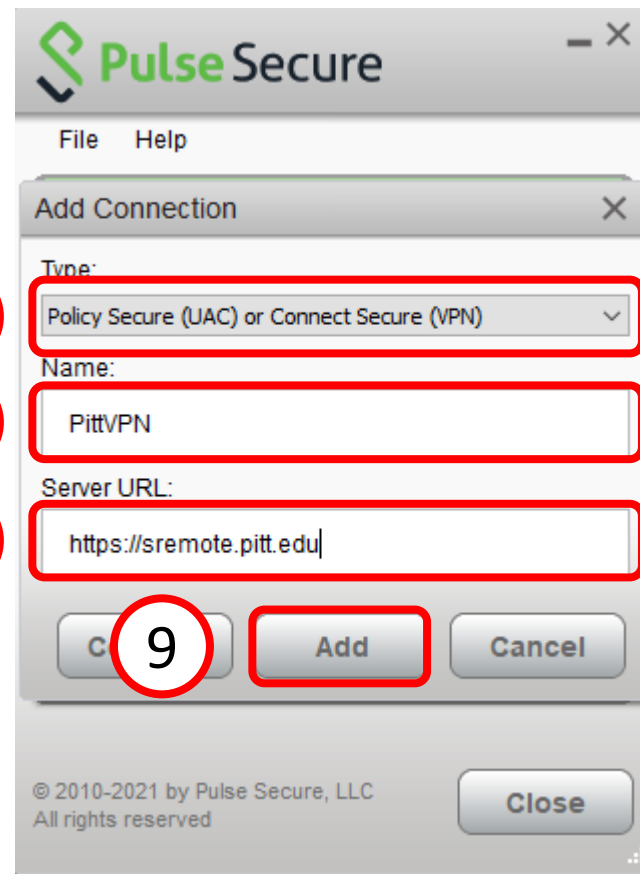
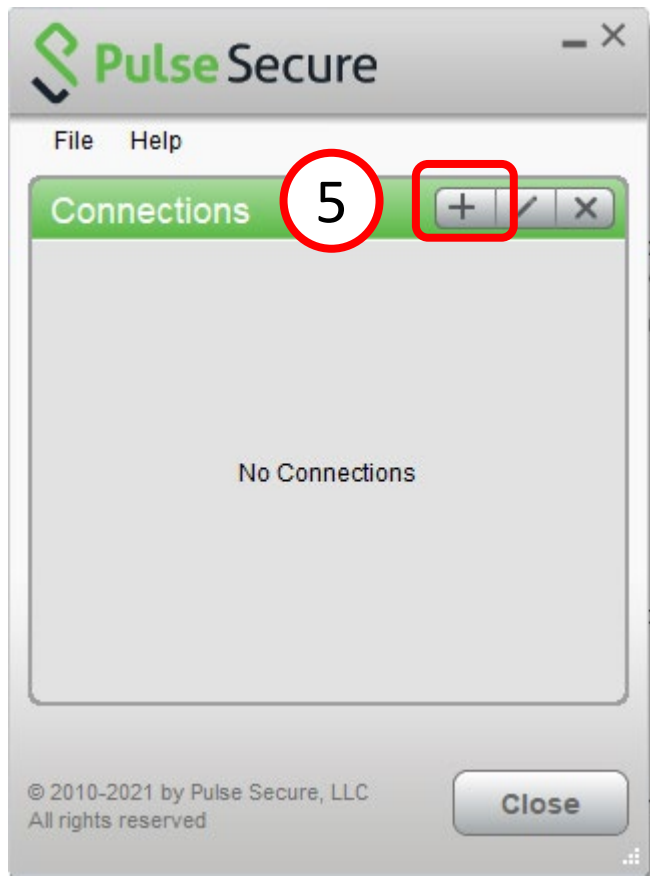
Macintosh



32 bit

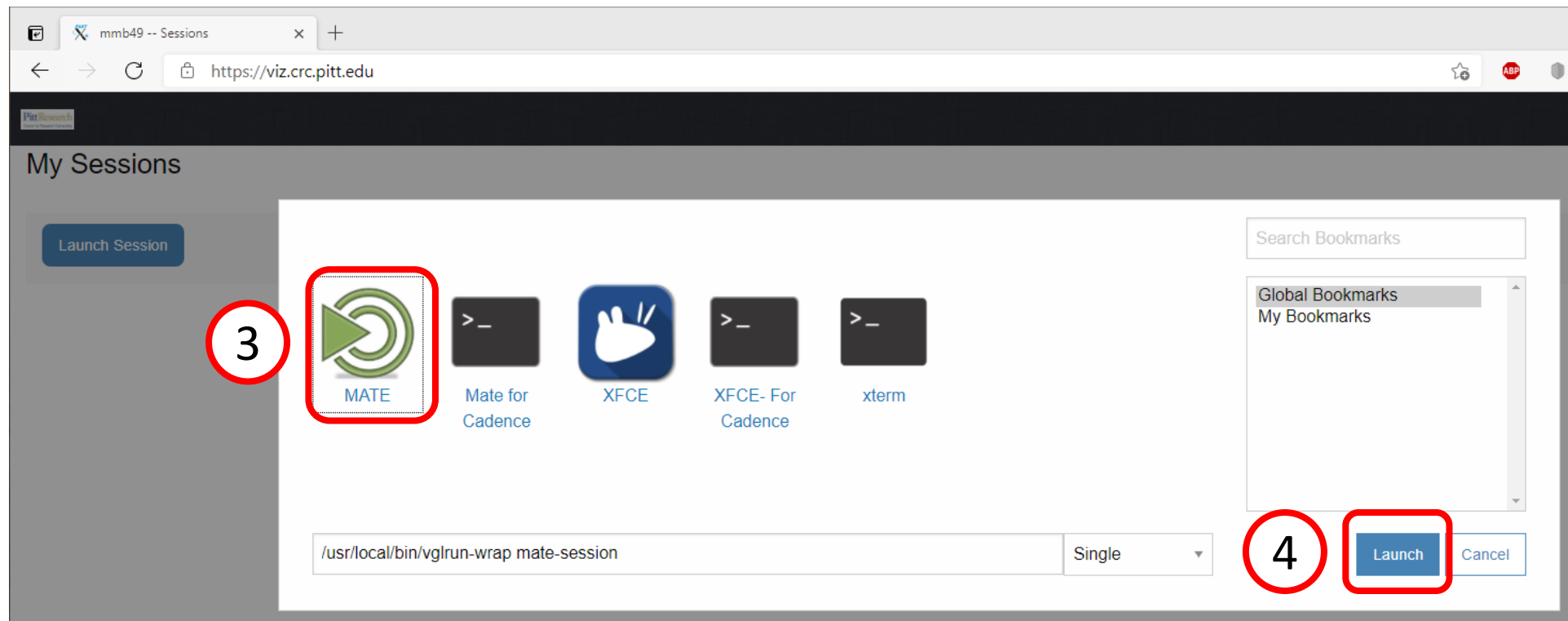
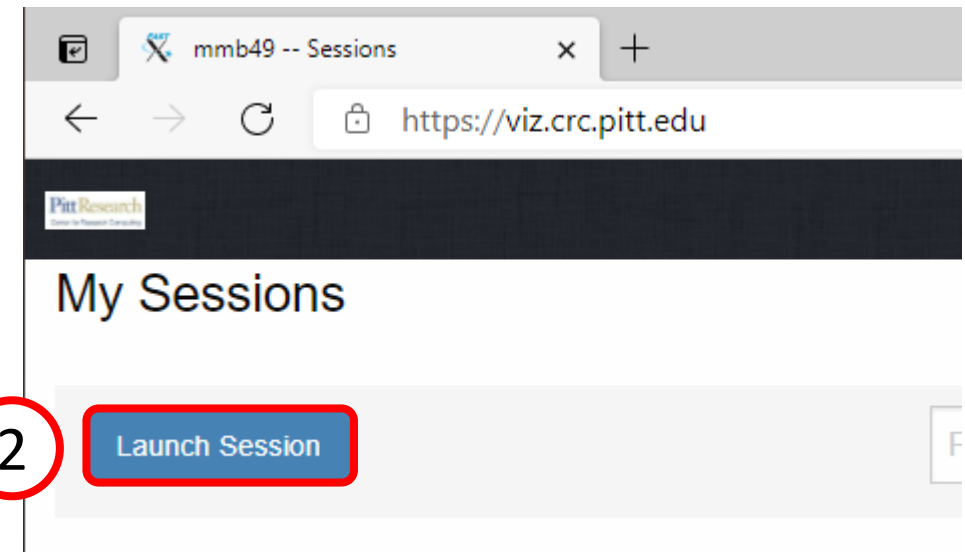
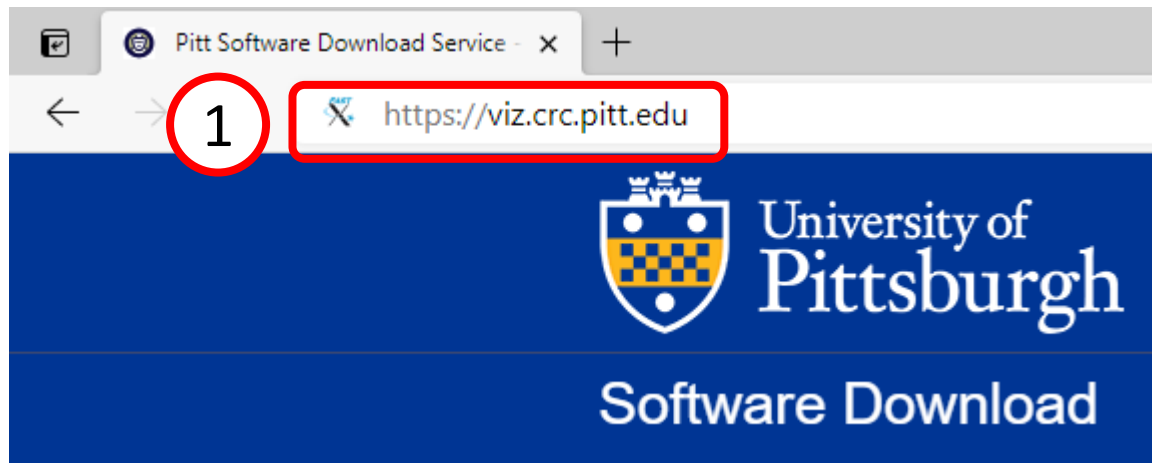
Pulse VPN Desktop Client

4

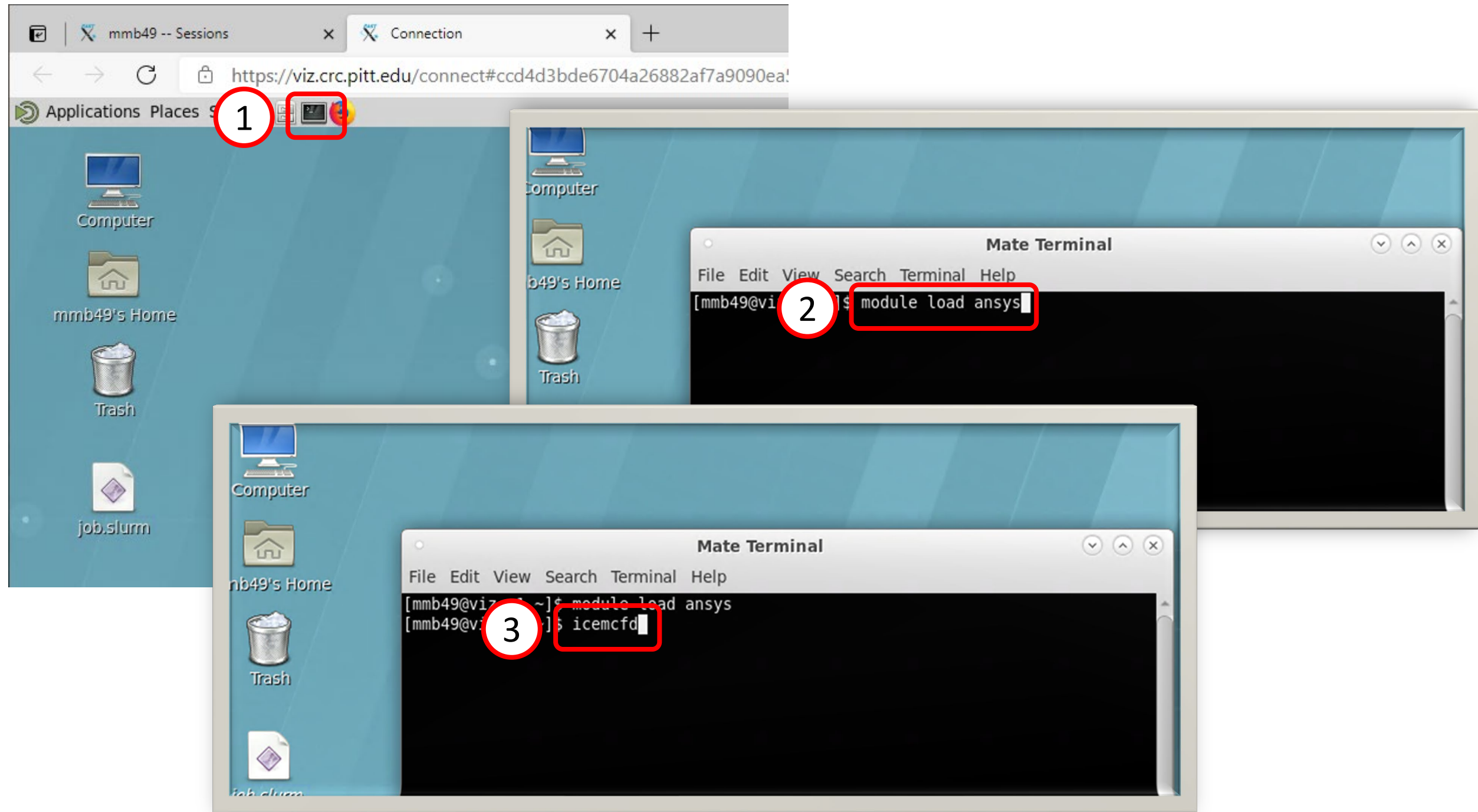




Connecting to CRC's VIZ
node

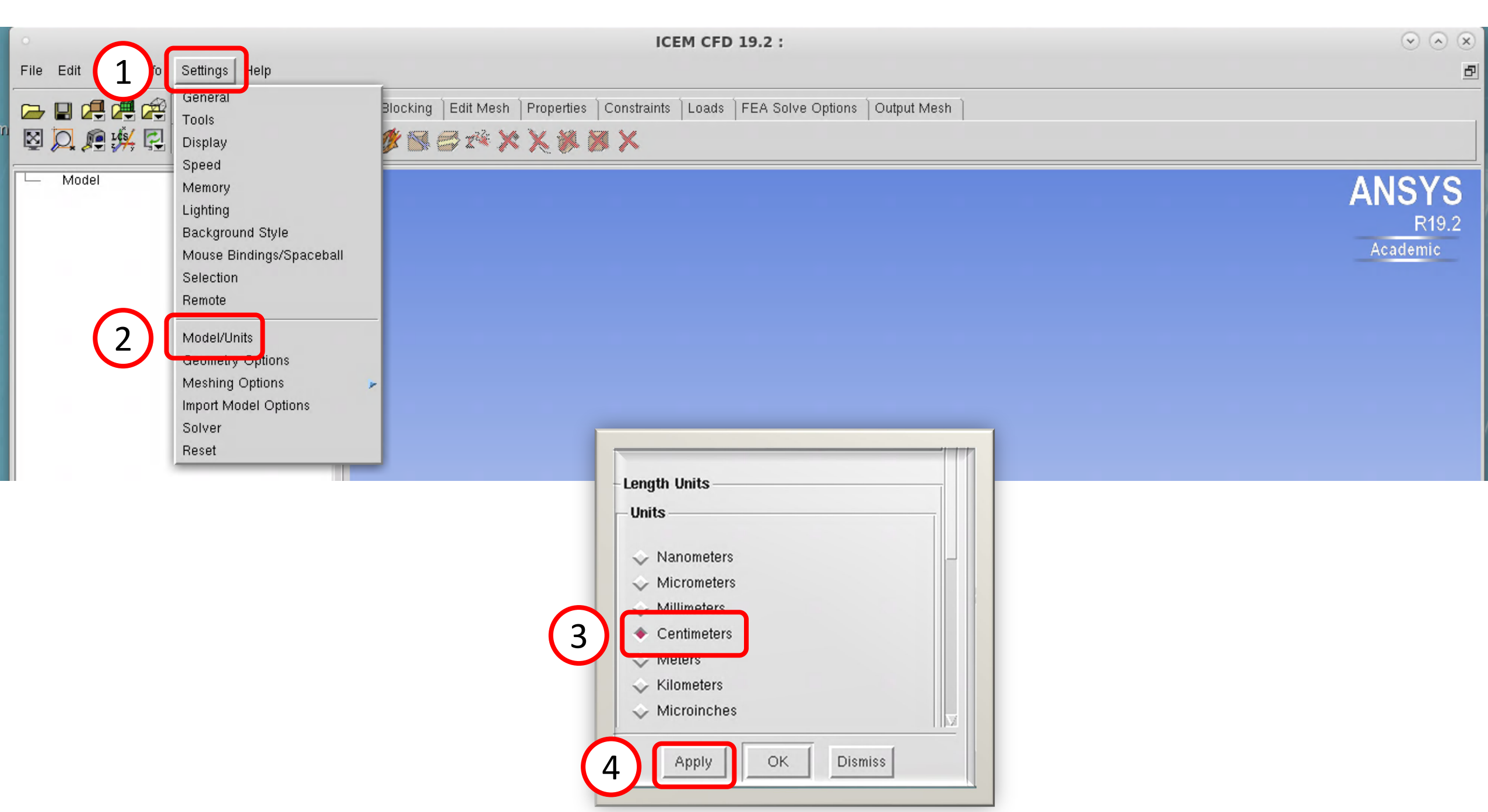


Launching ICEM CFD

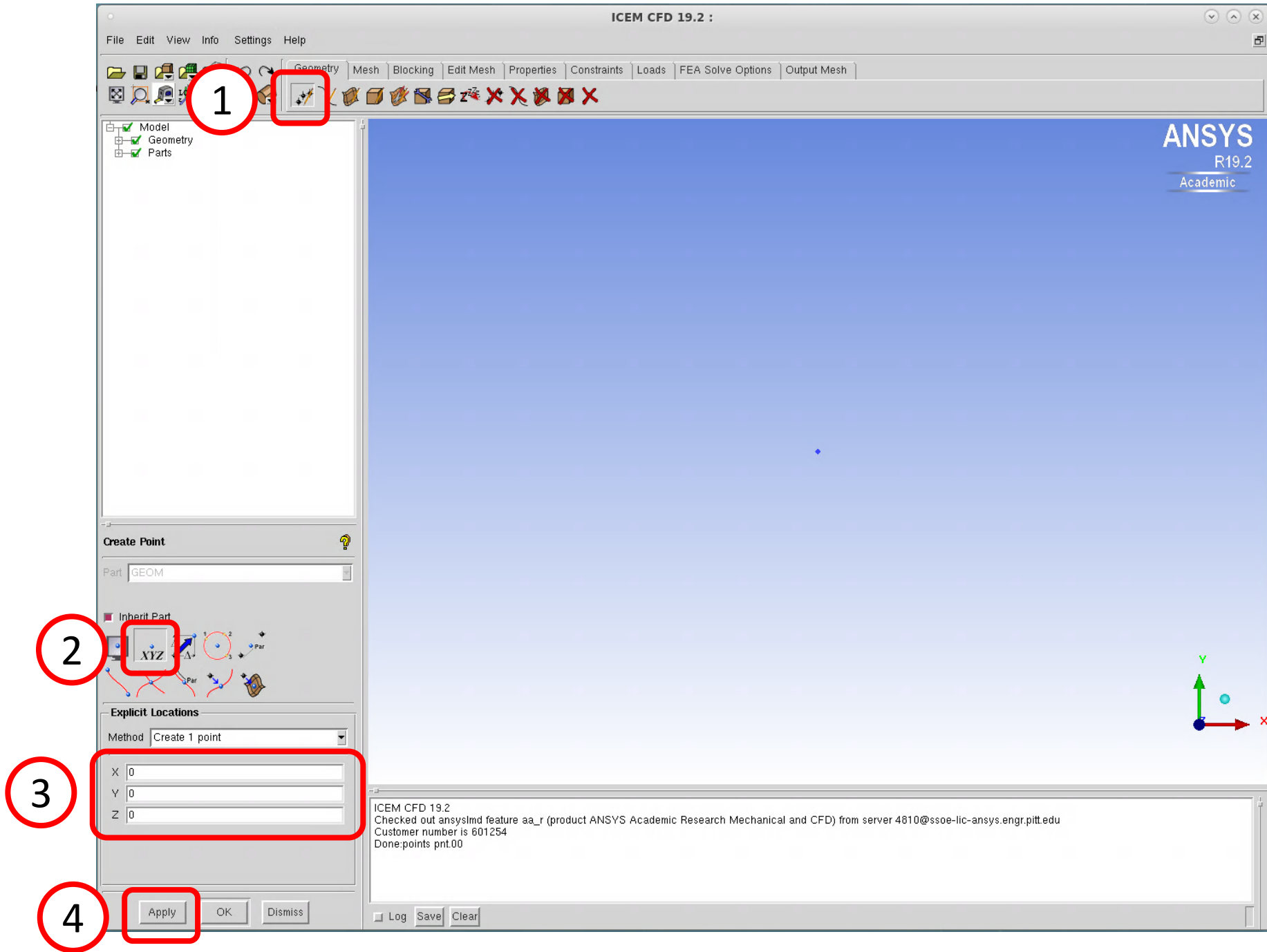


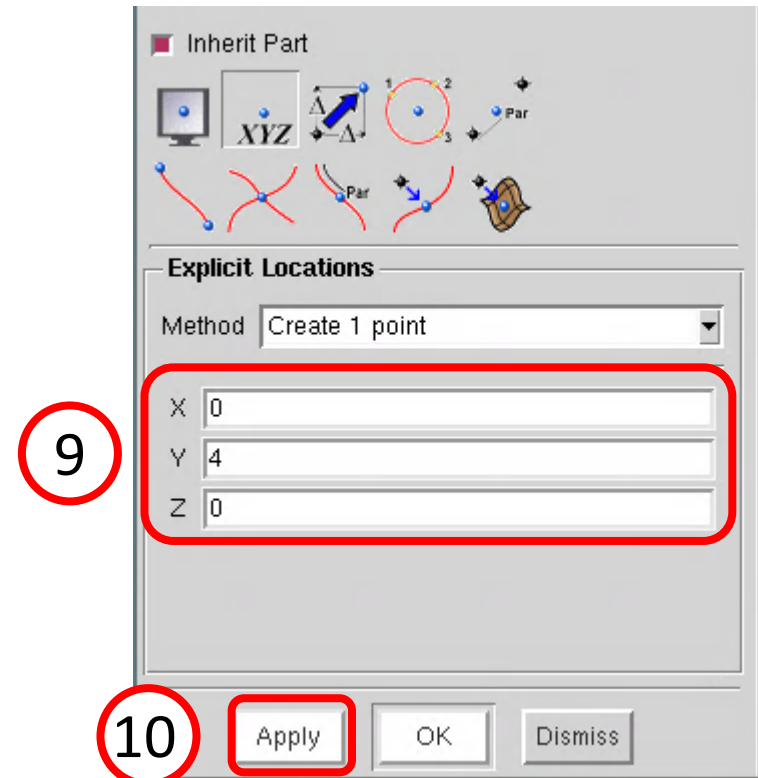
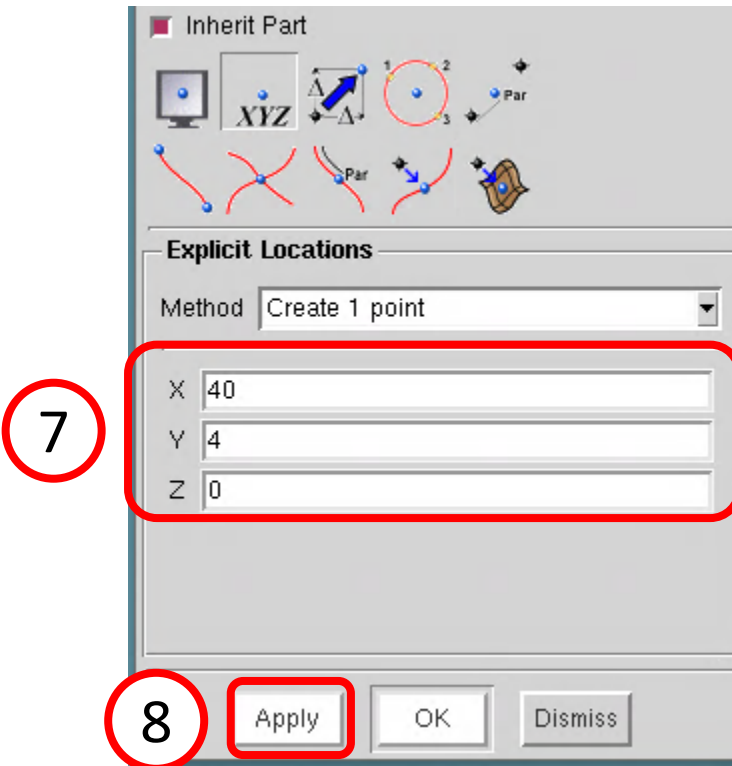
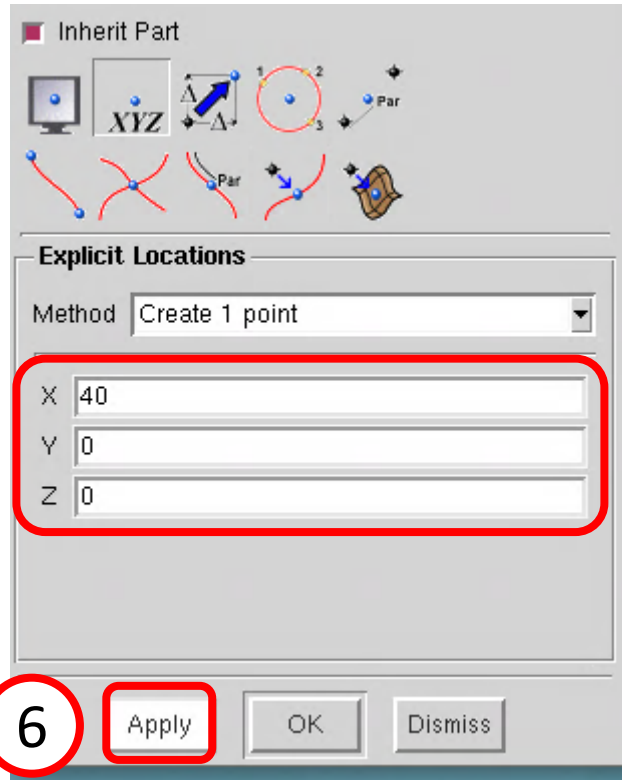
Building Homework #2's
Domain in ICEM to be used
in ANSYS FLUENT

Defining Unit System

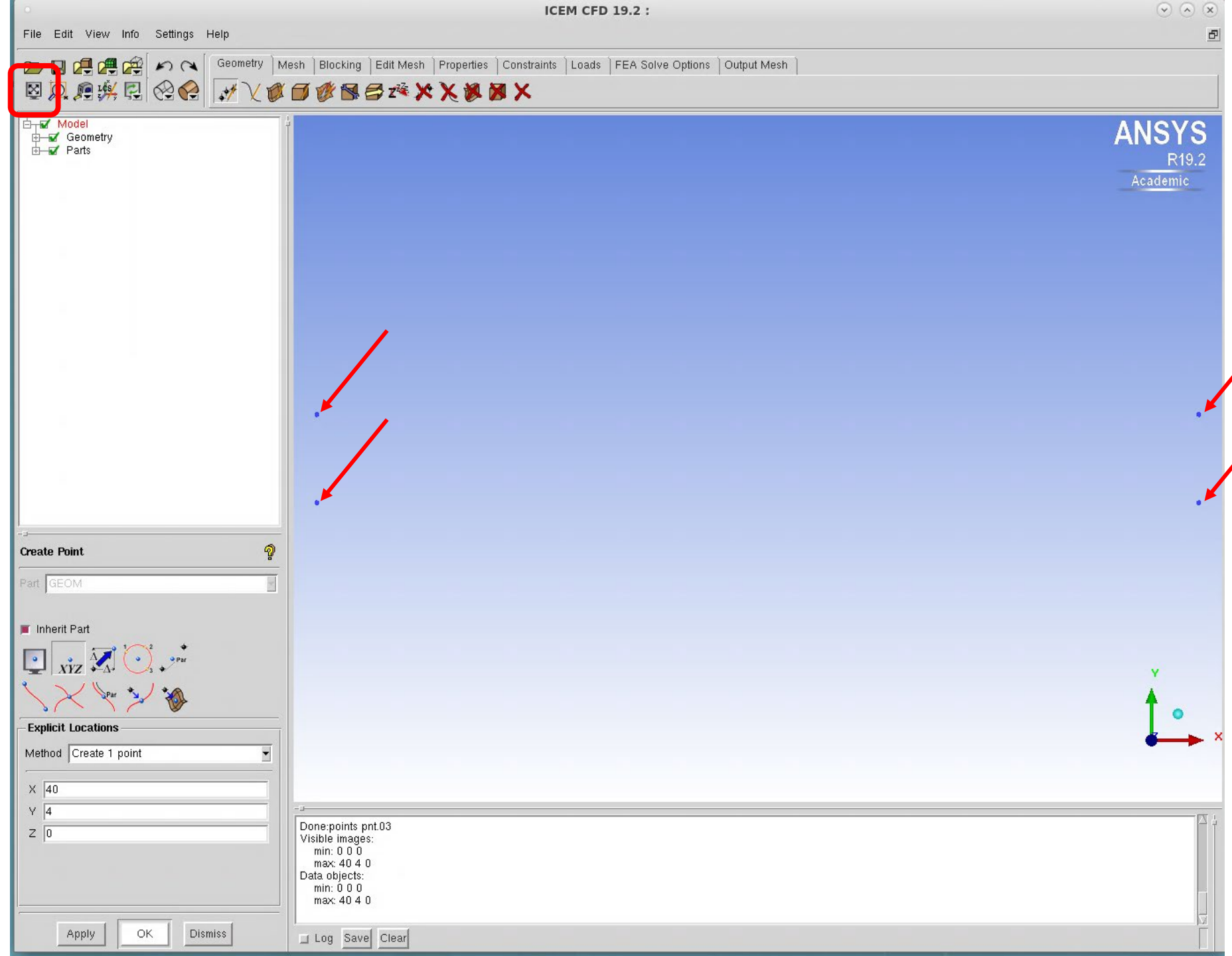


Constructing Points

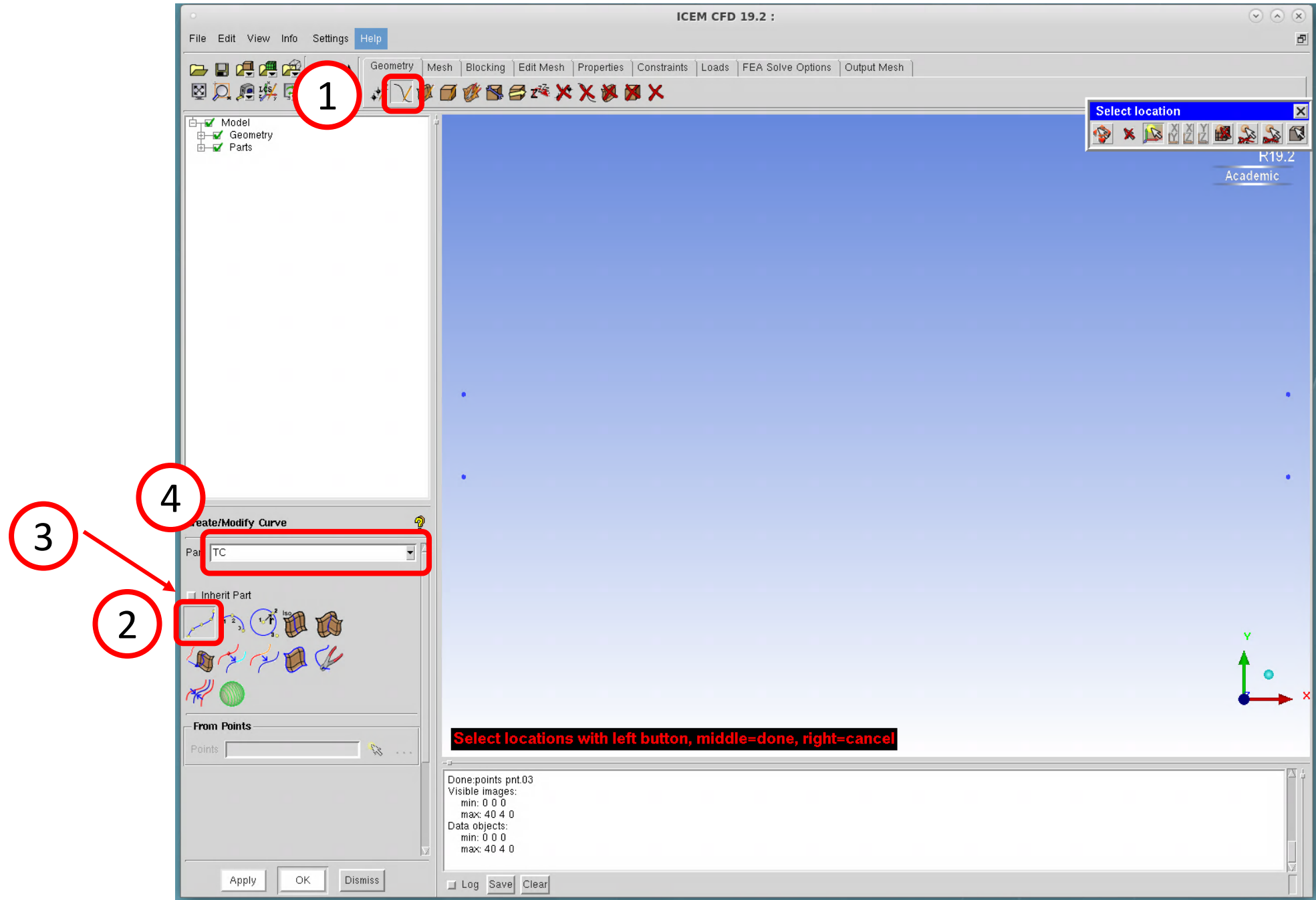


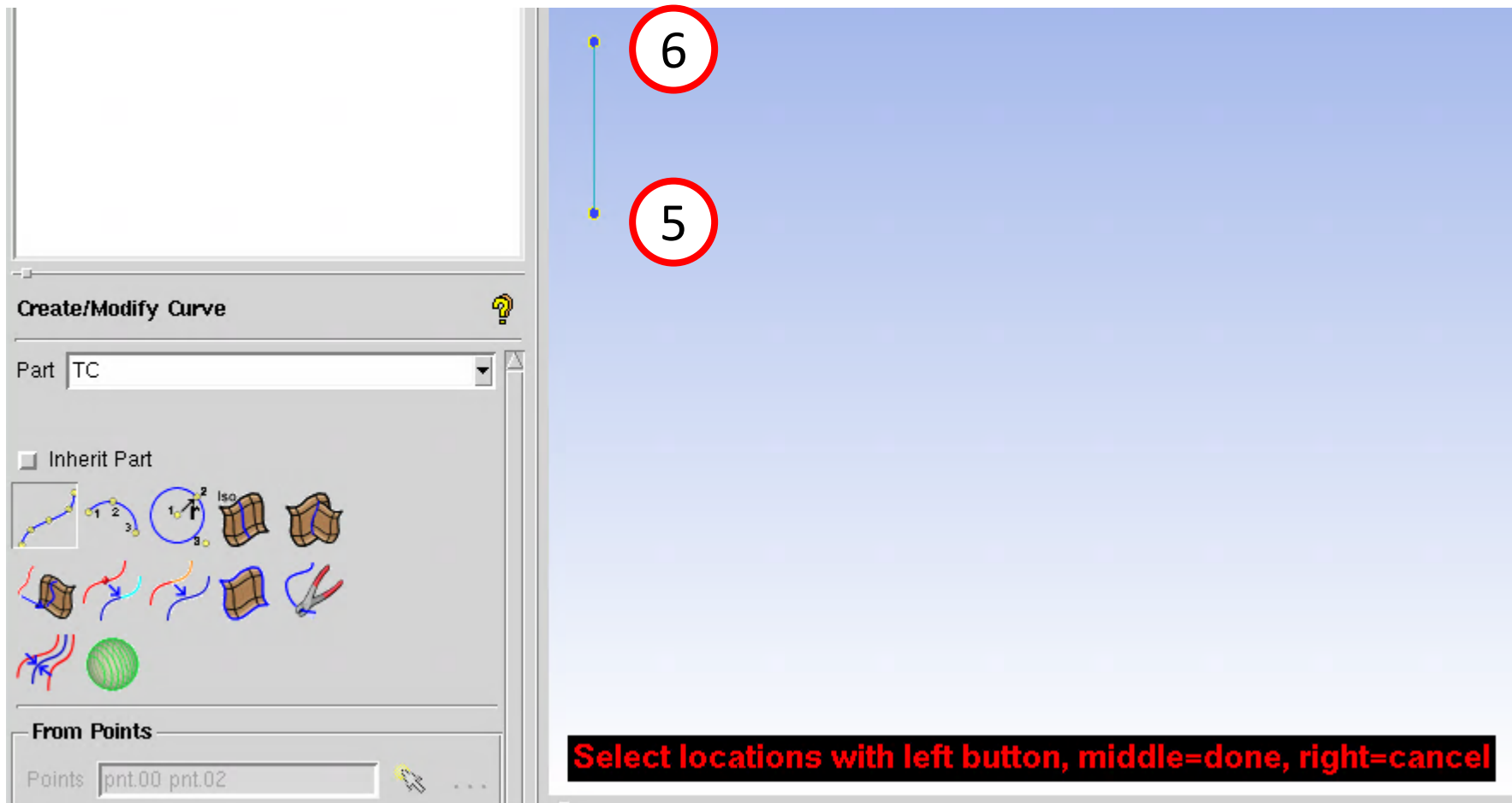


11



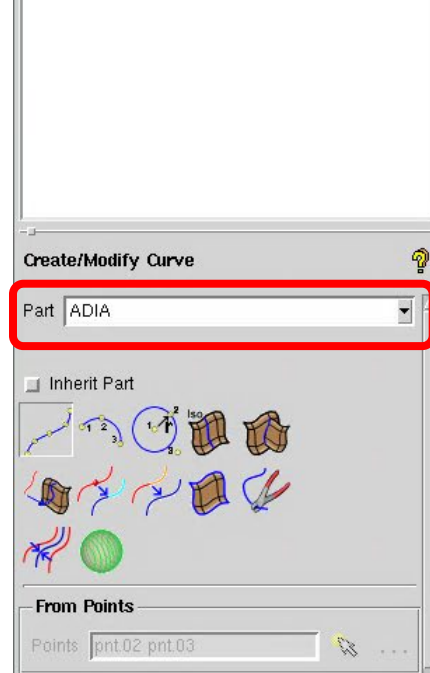
Constructing Lines







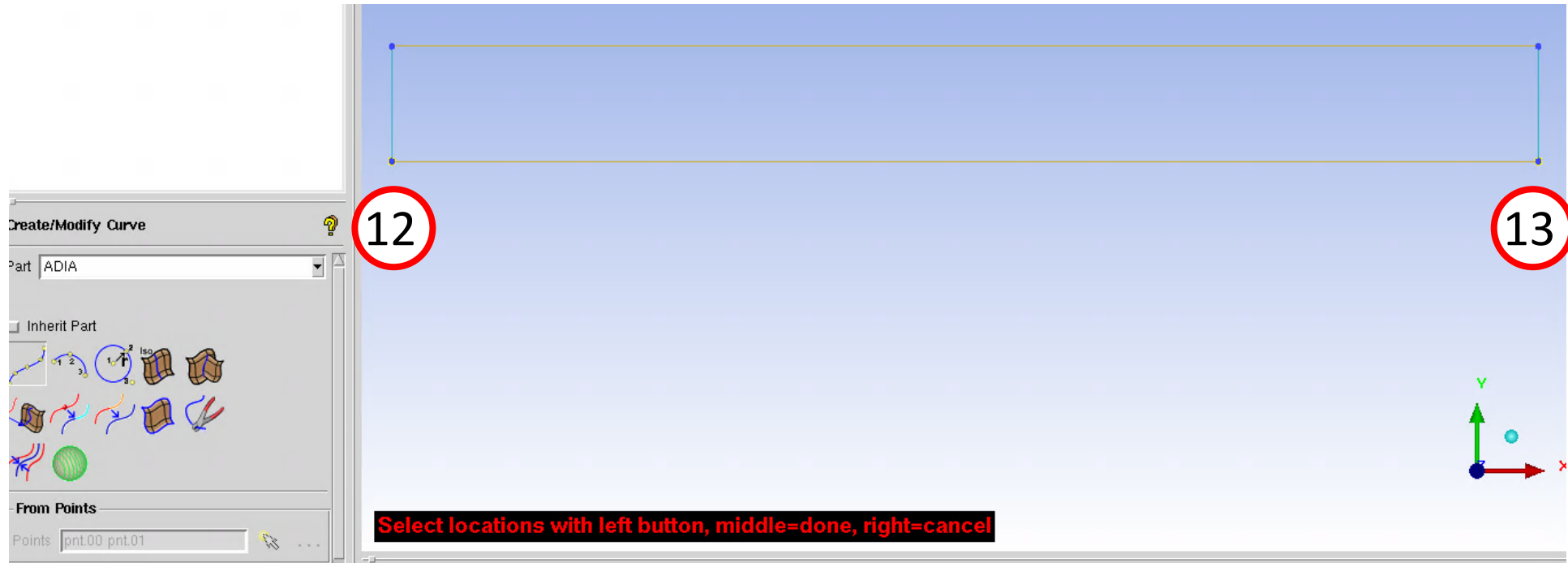
9

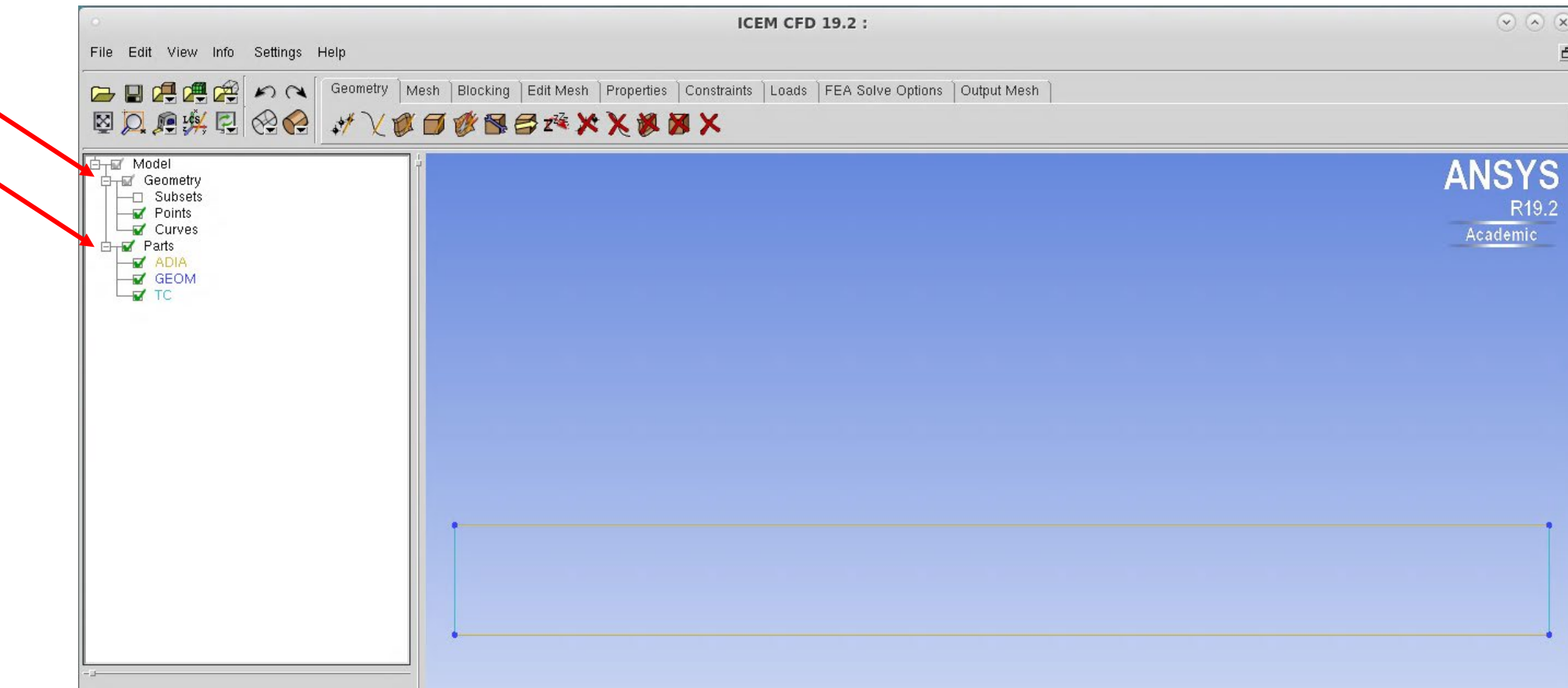


10



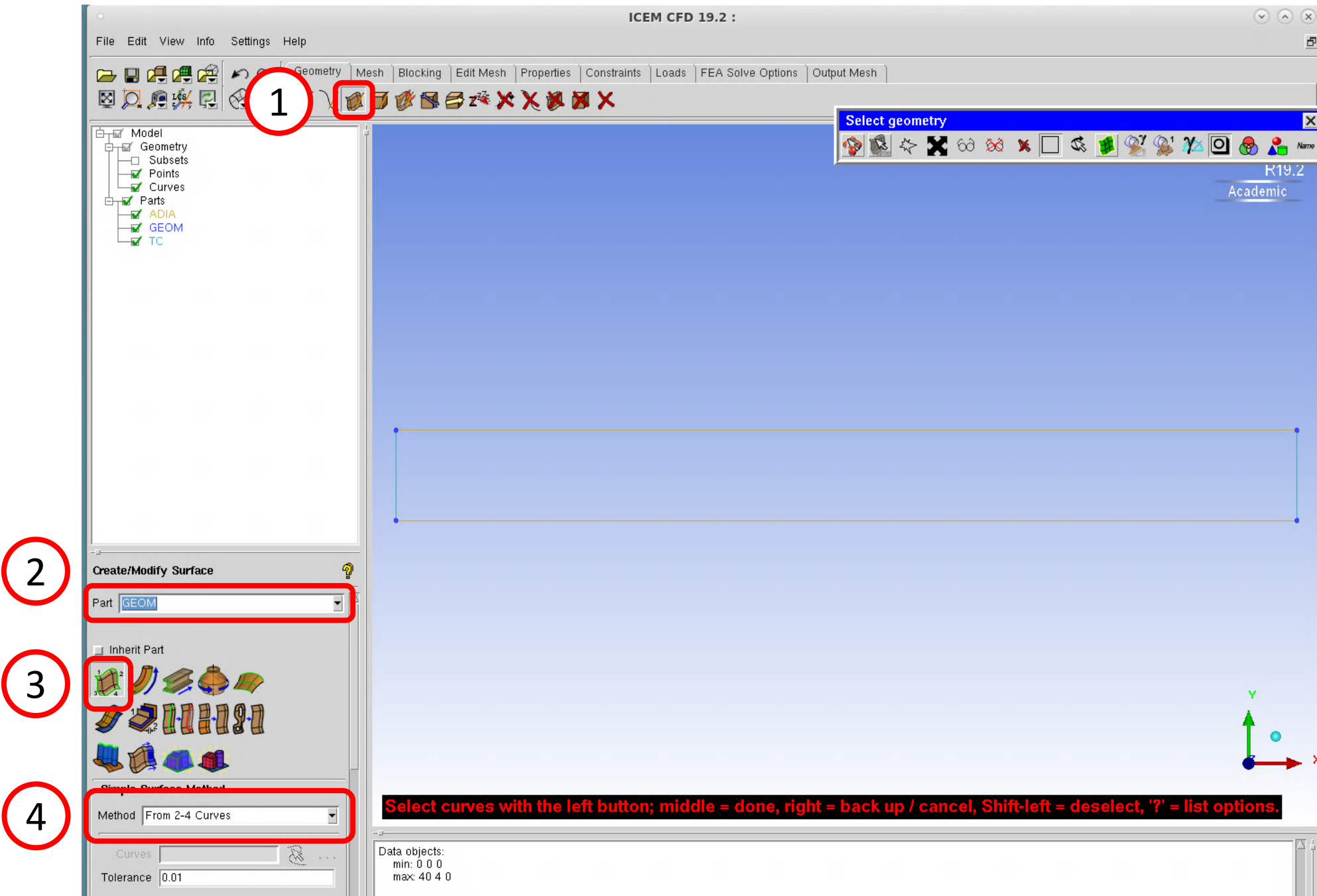
11

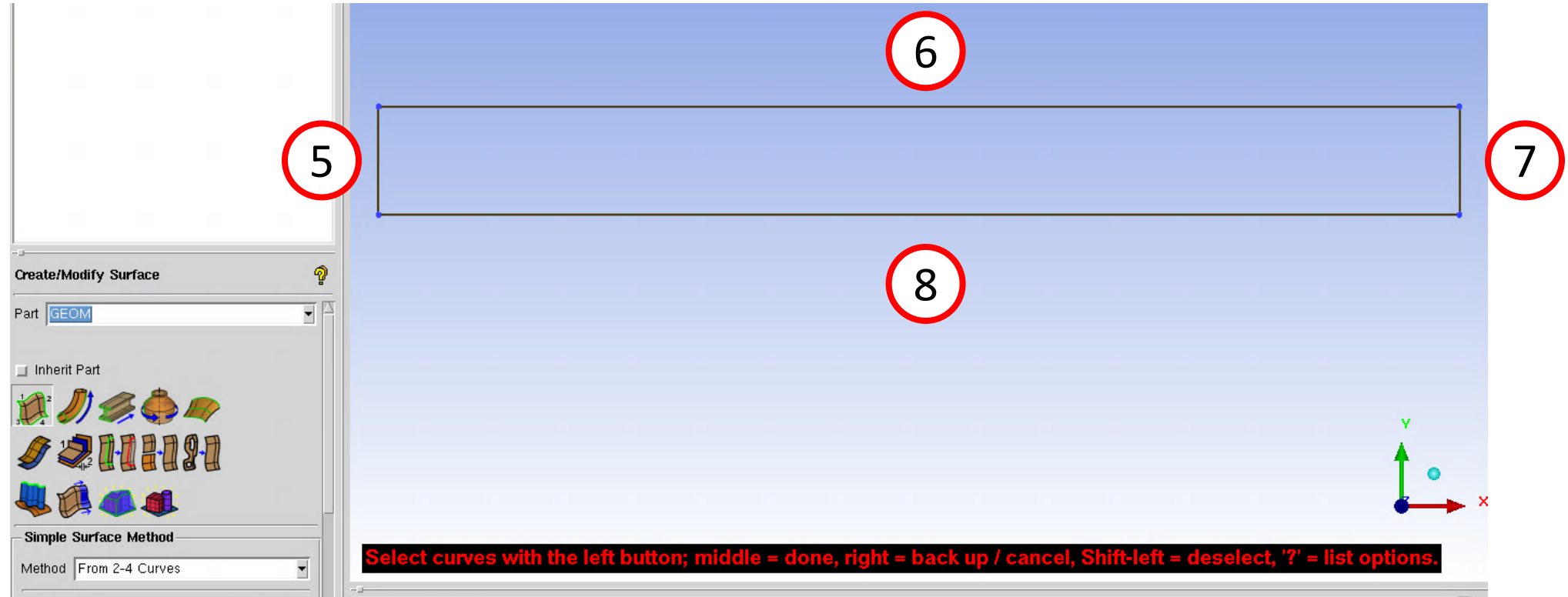




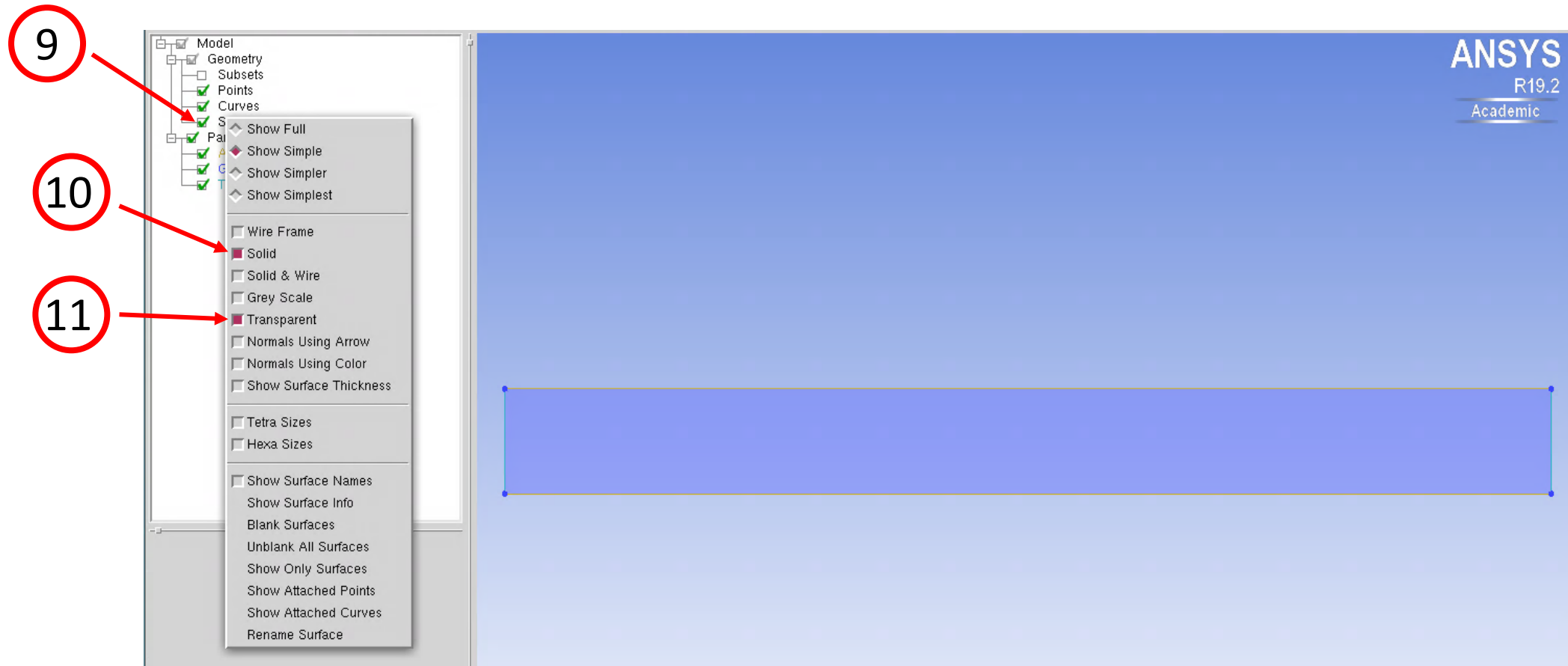
ANSYS
R19.2
Academic

Constructing Surfaces

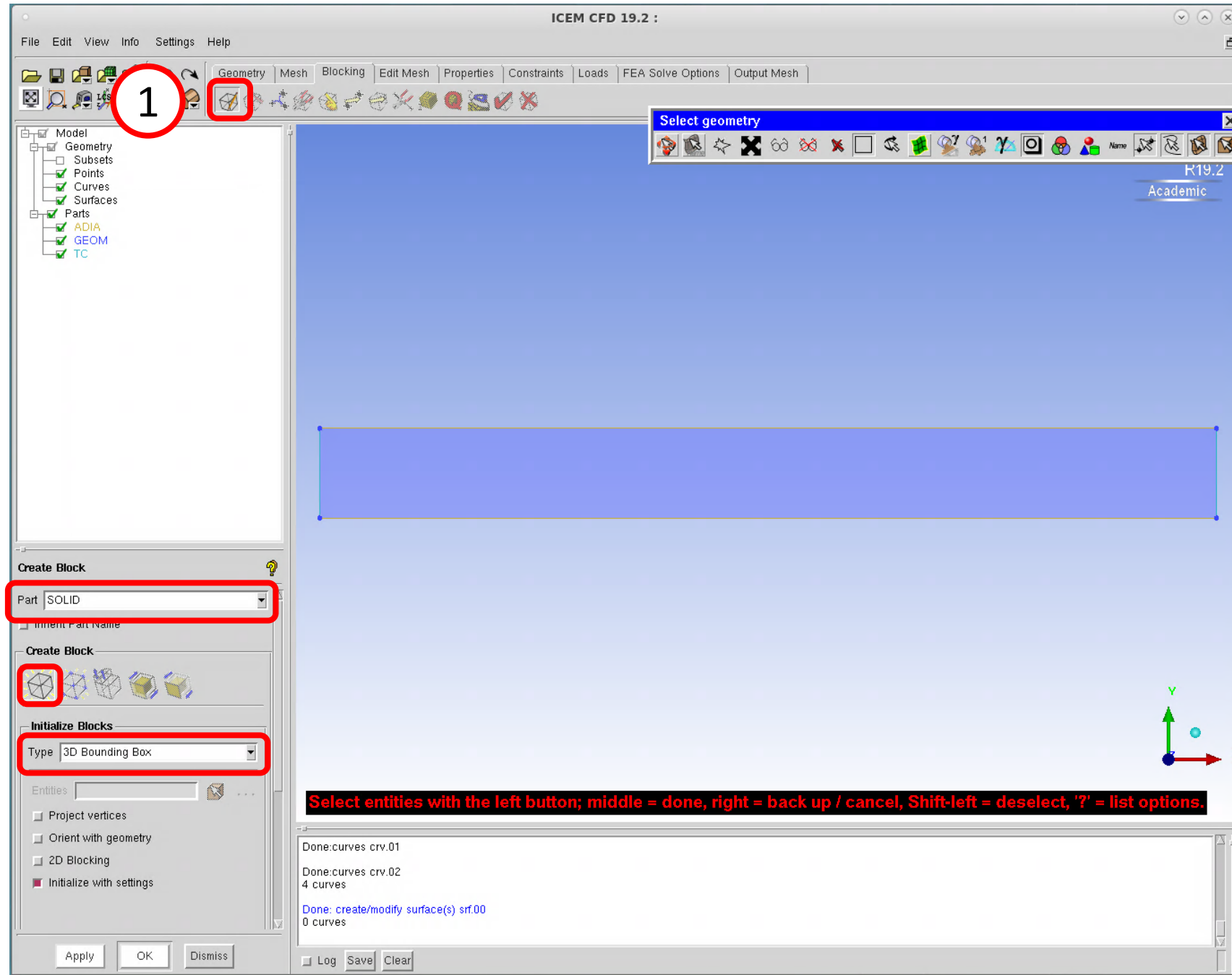


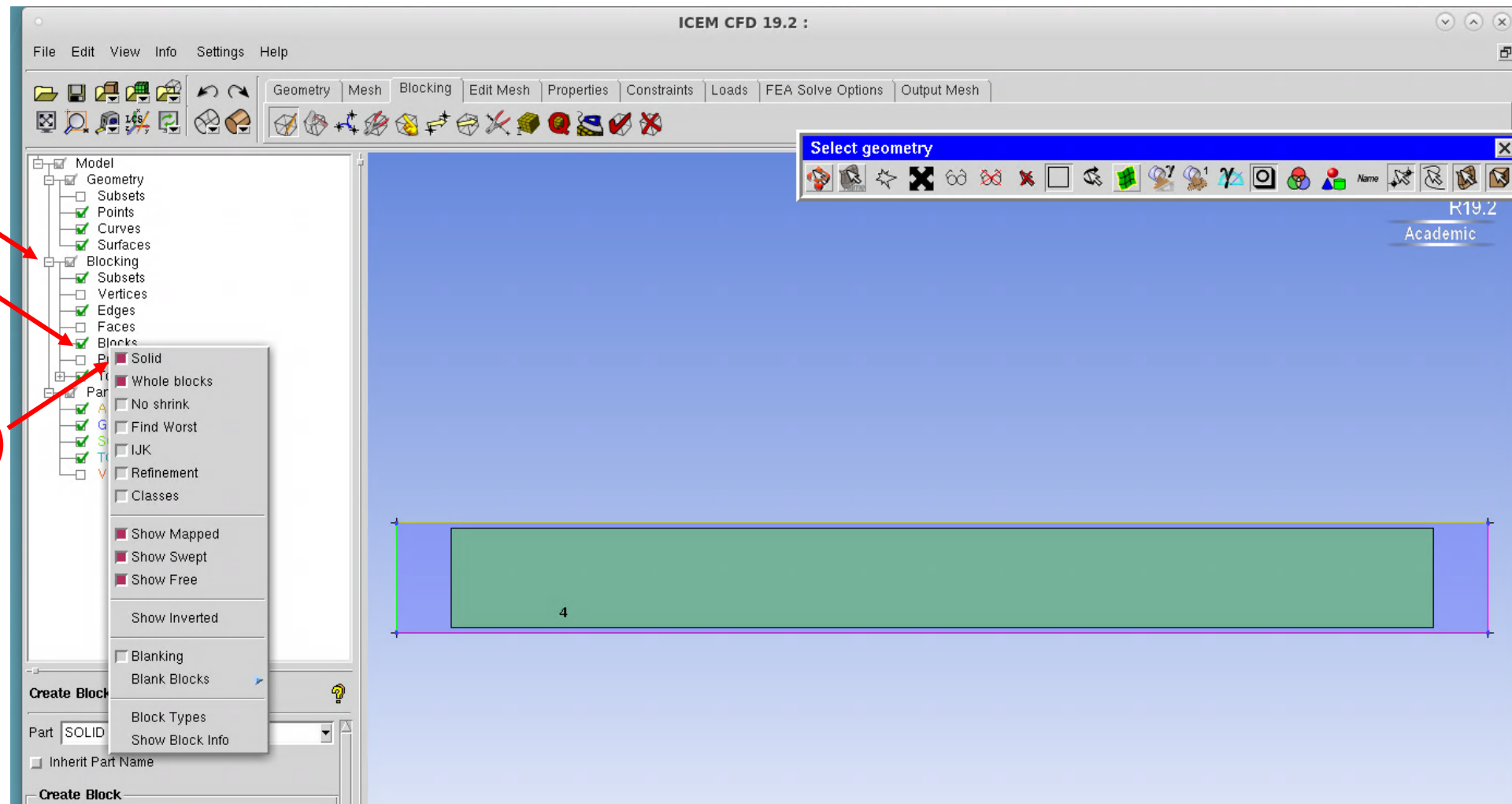


ANSYS
R19.2
Academic



Constructing Blocking

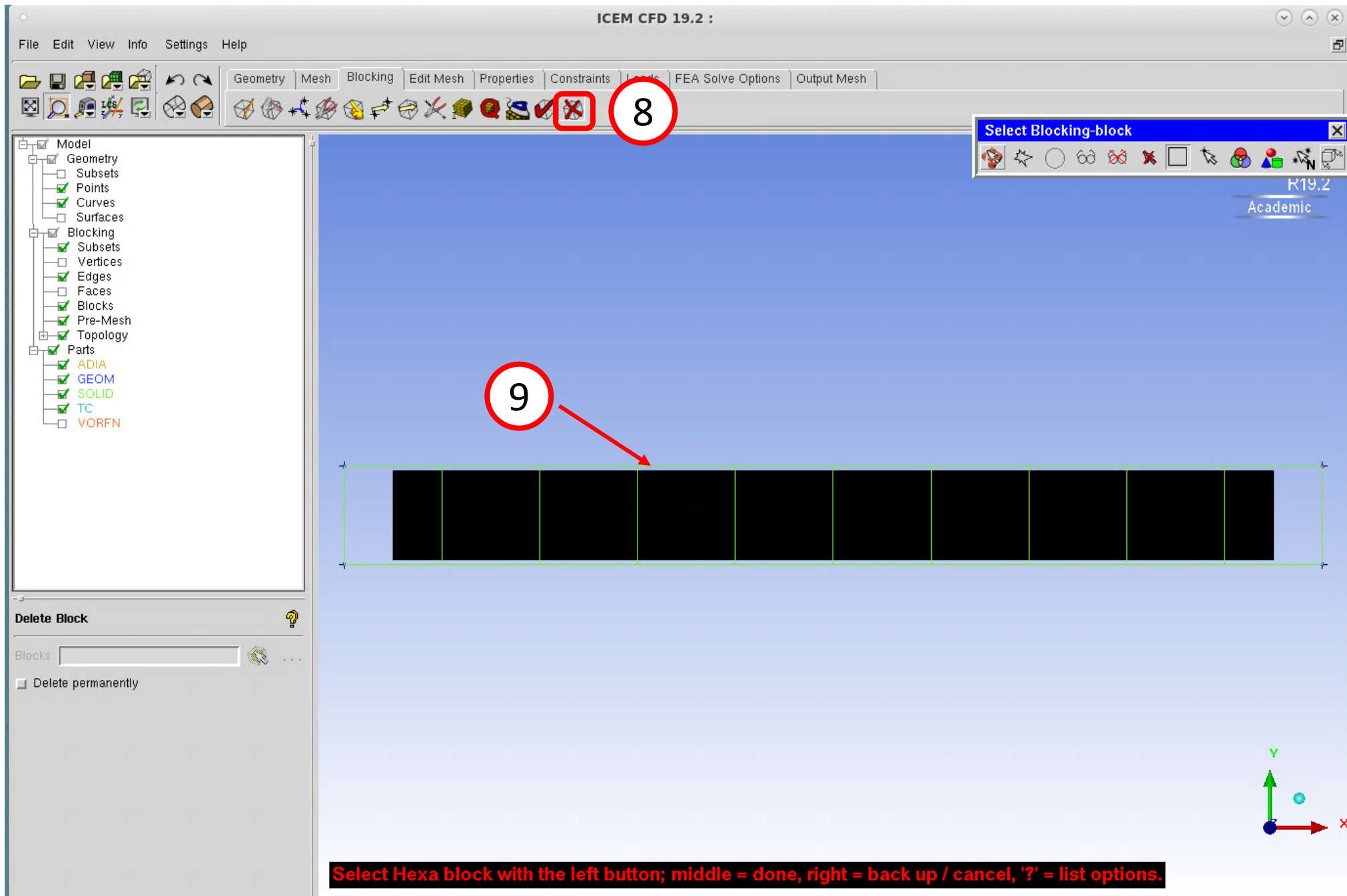


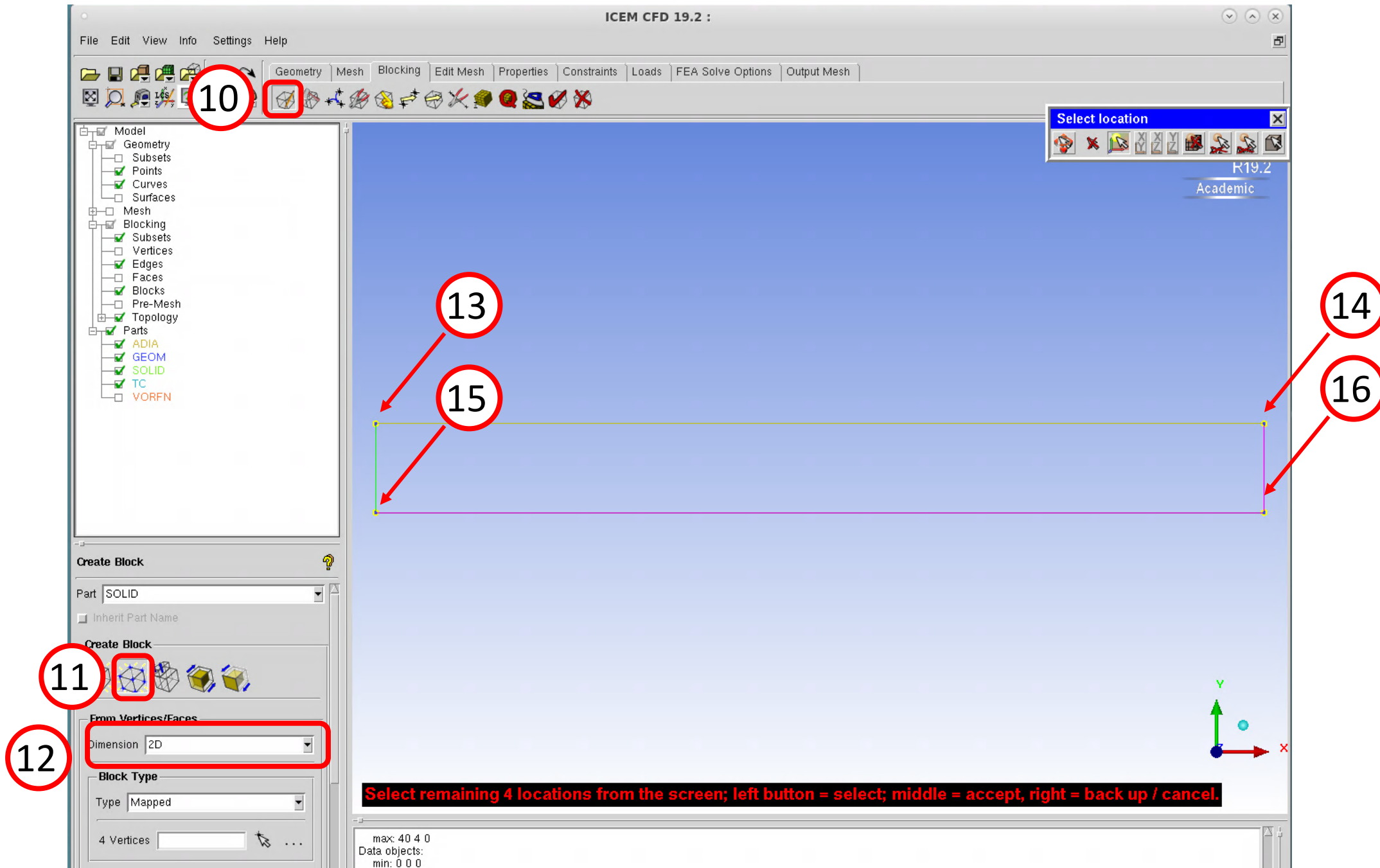


5

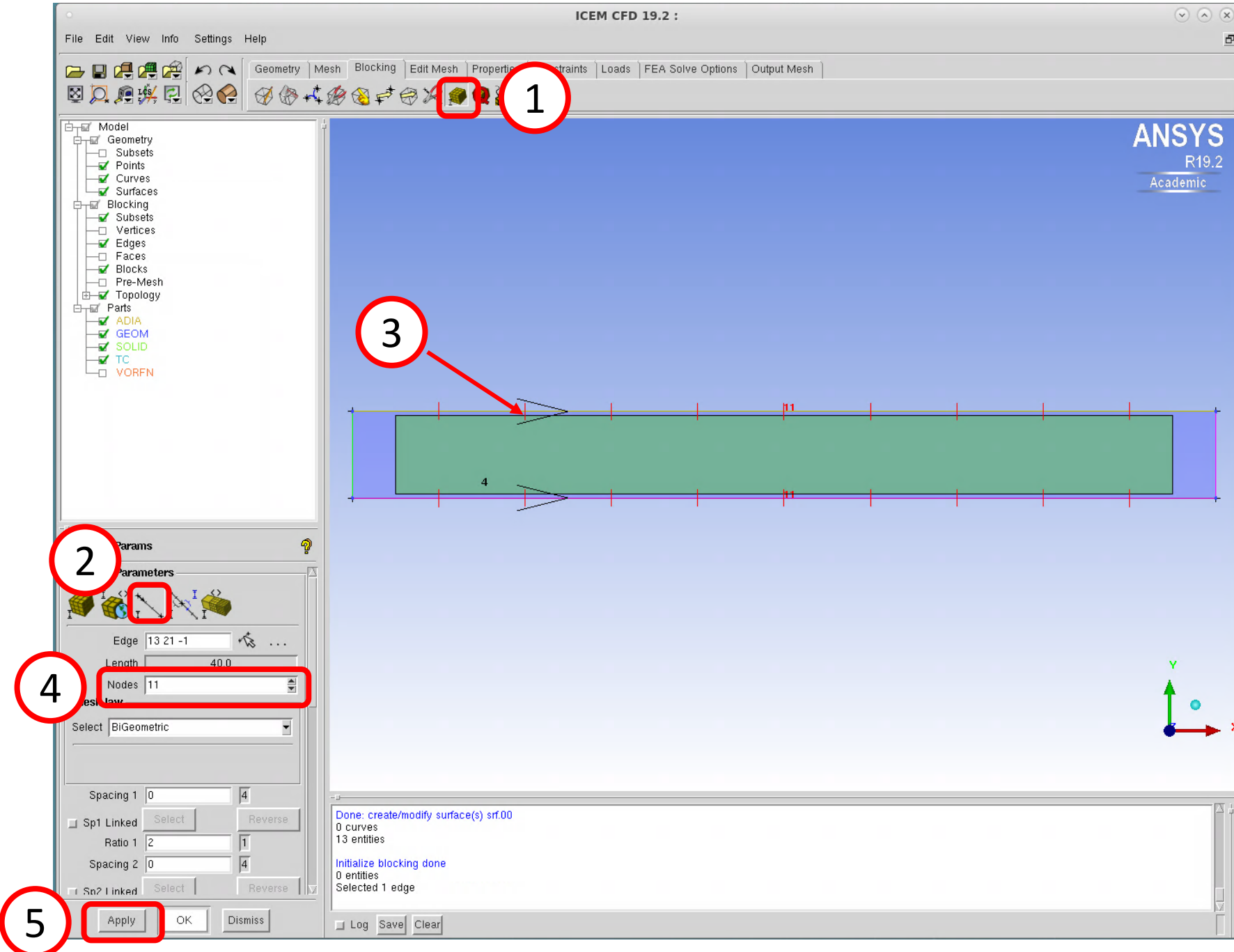
6

7

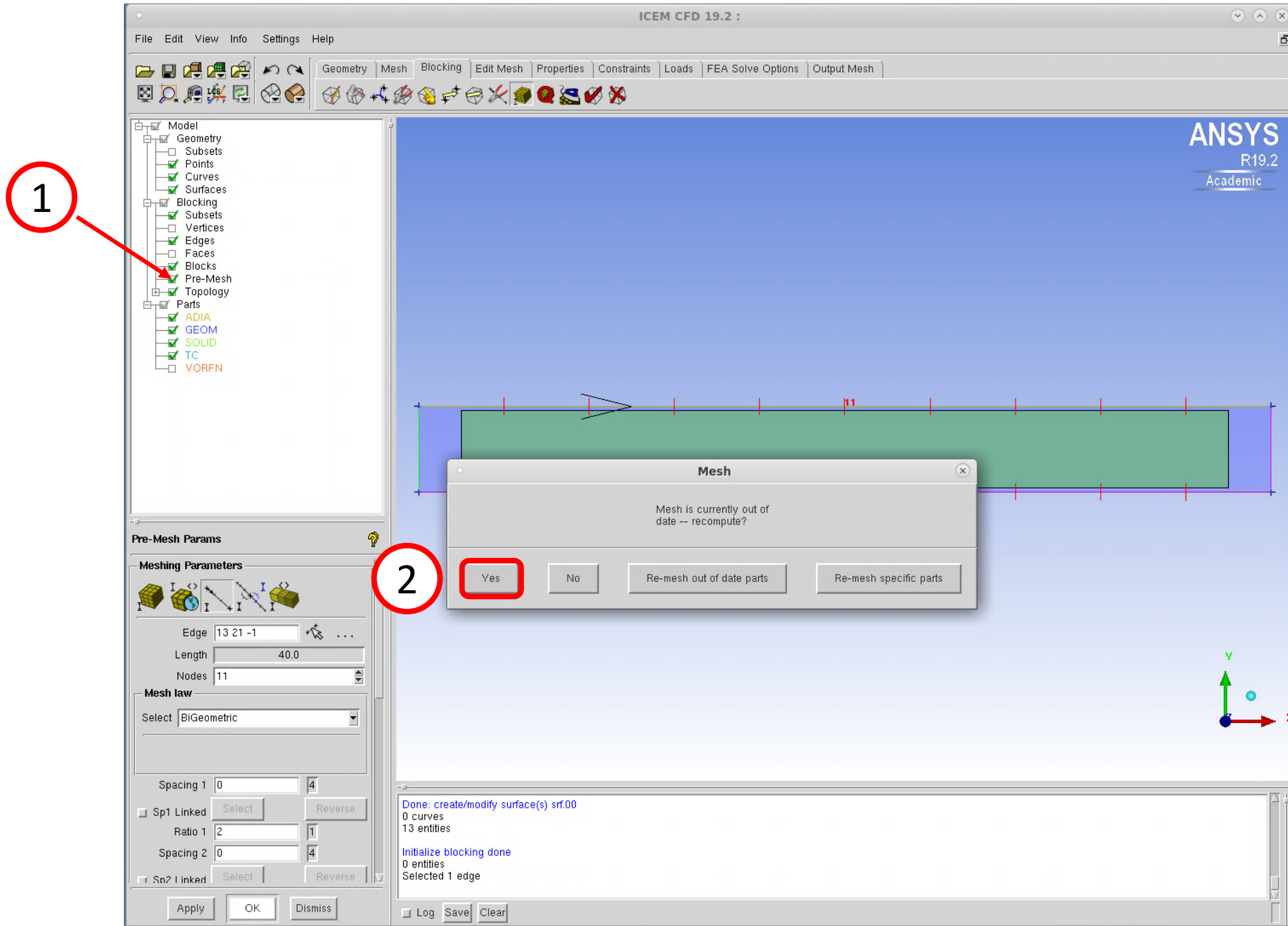


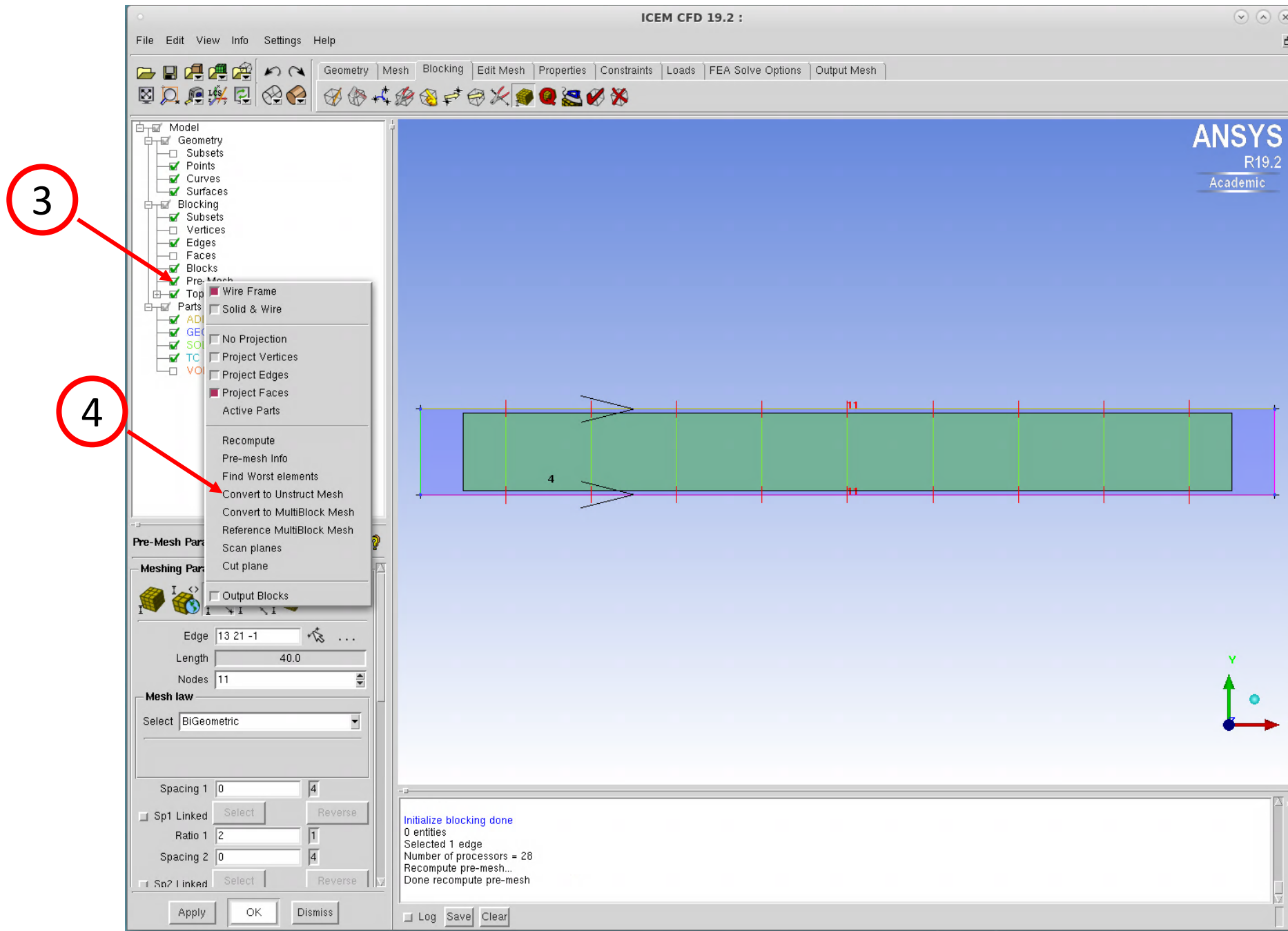


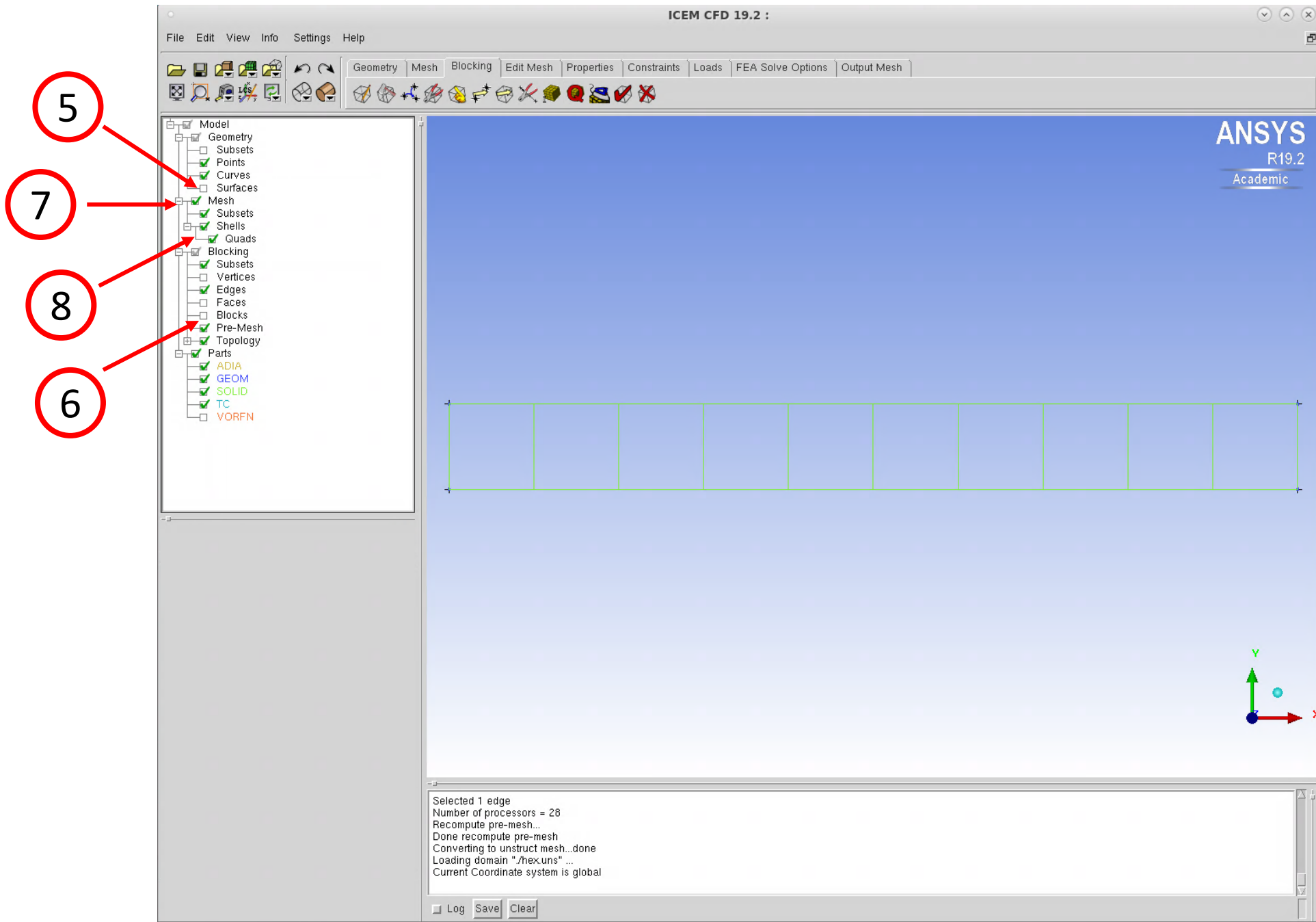
Defining Mesh Parameters

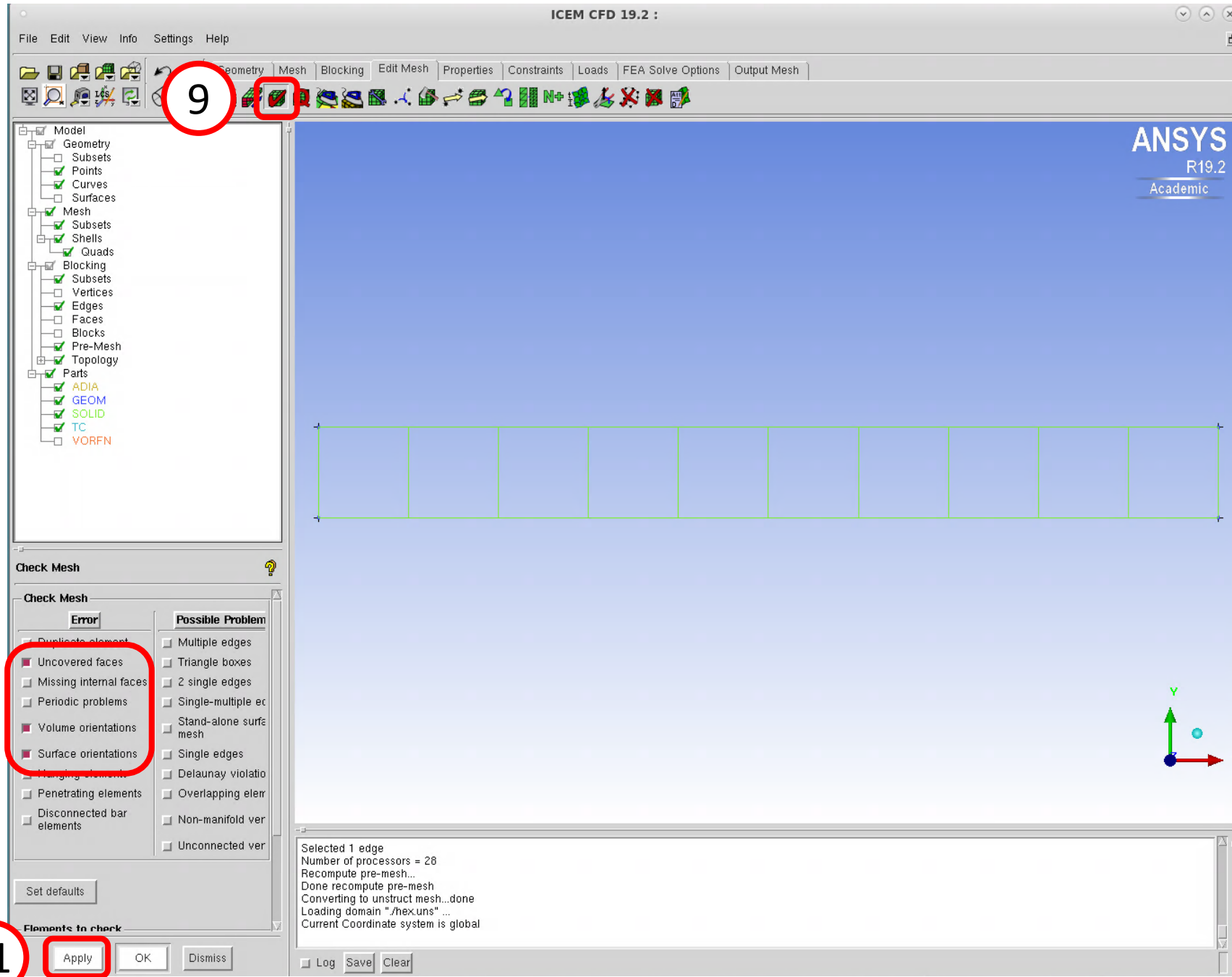


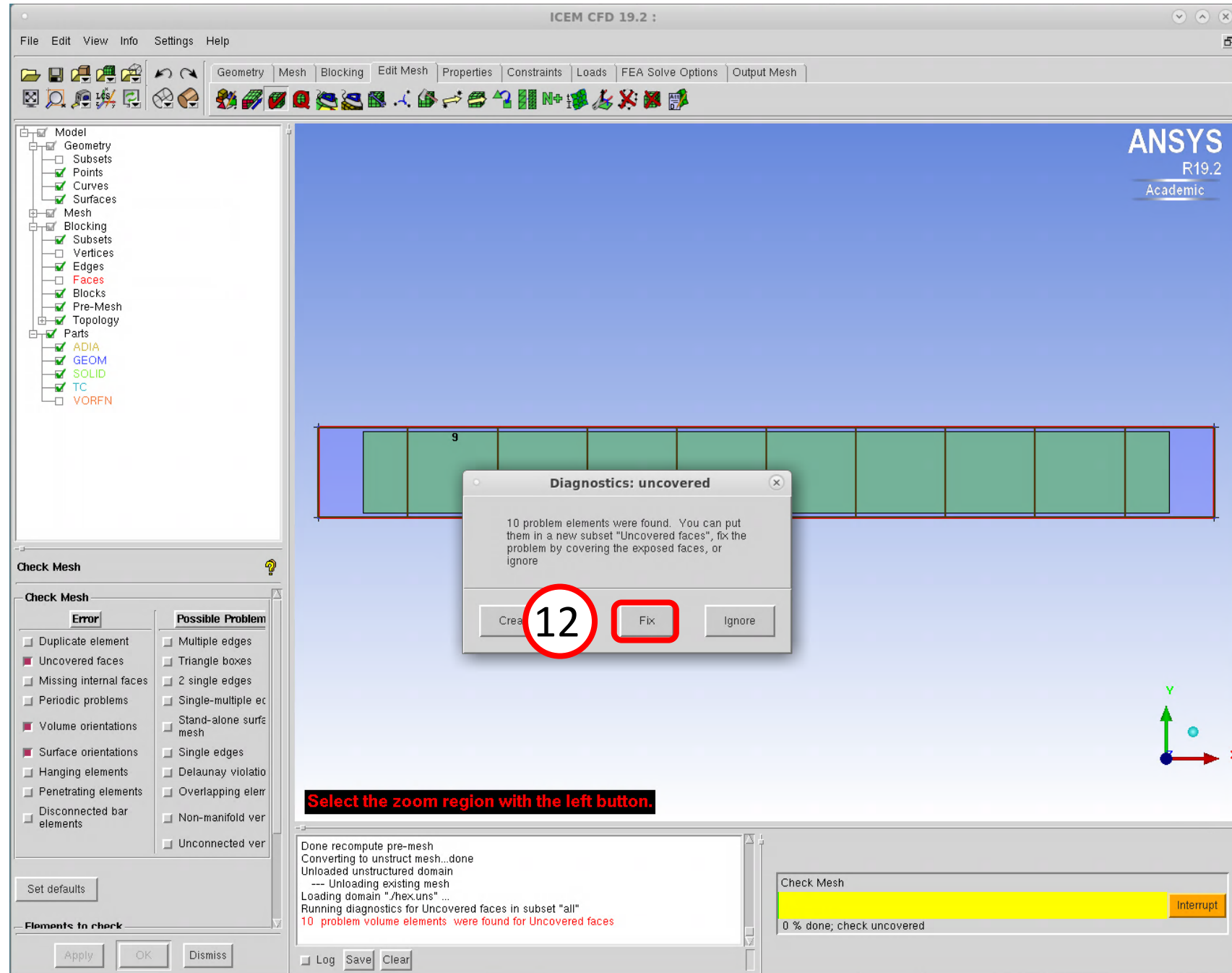
Constructing Mesh

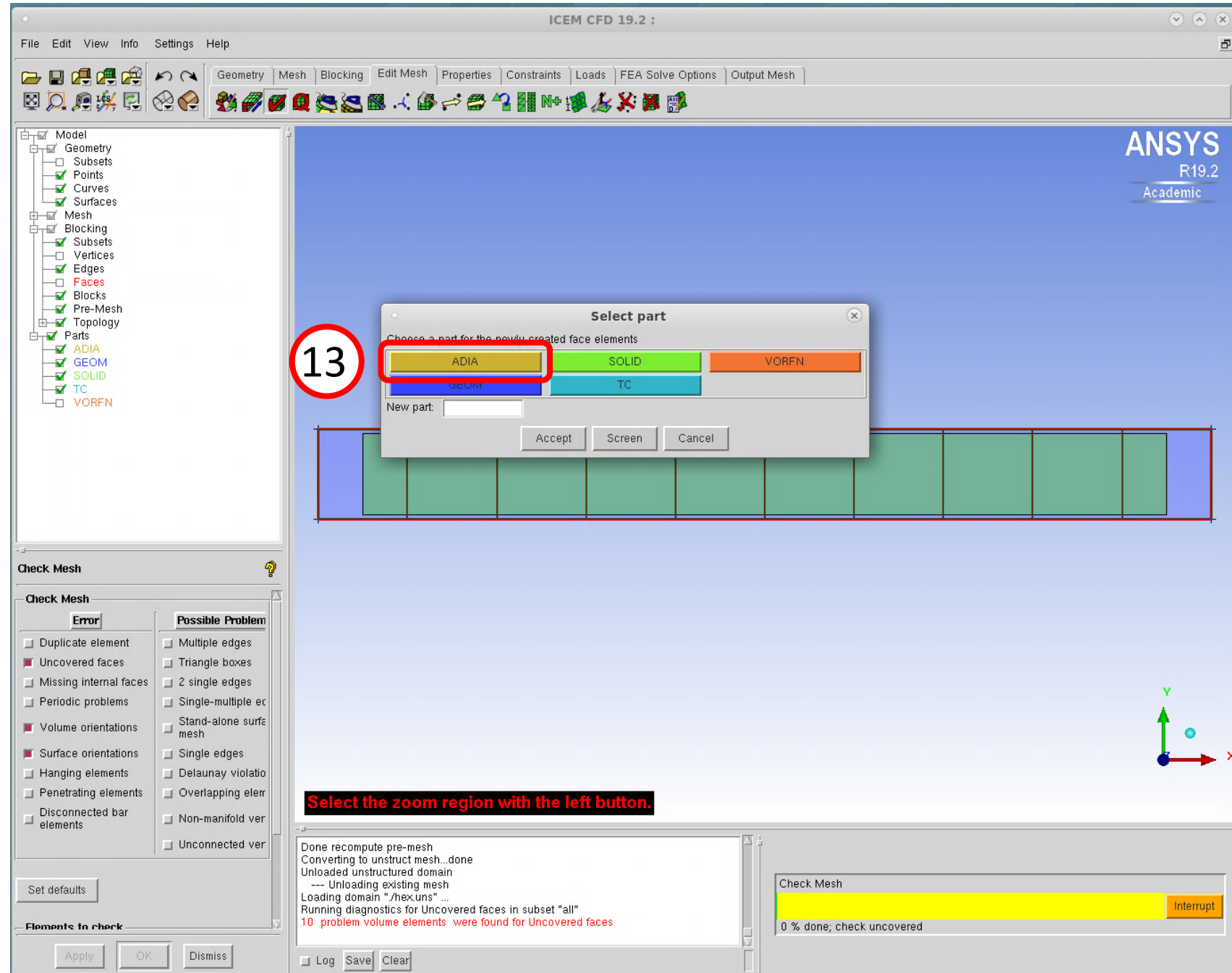


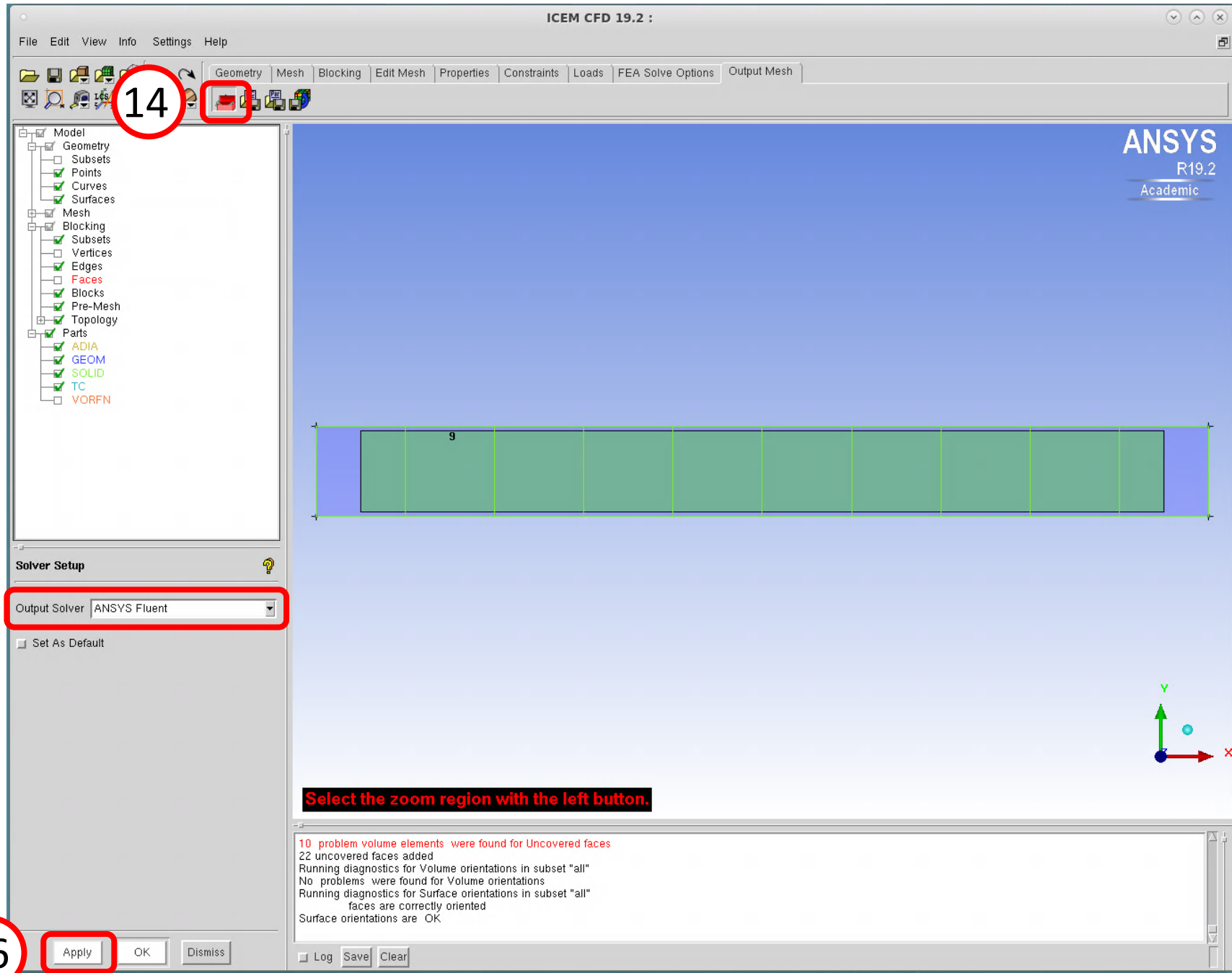


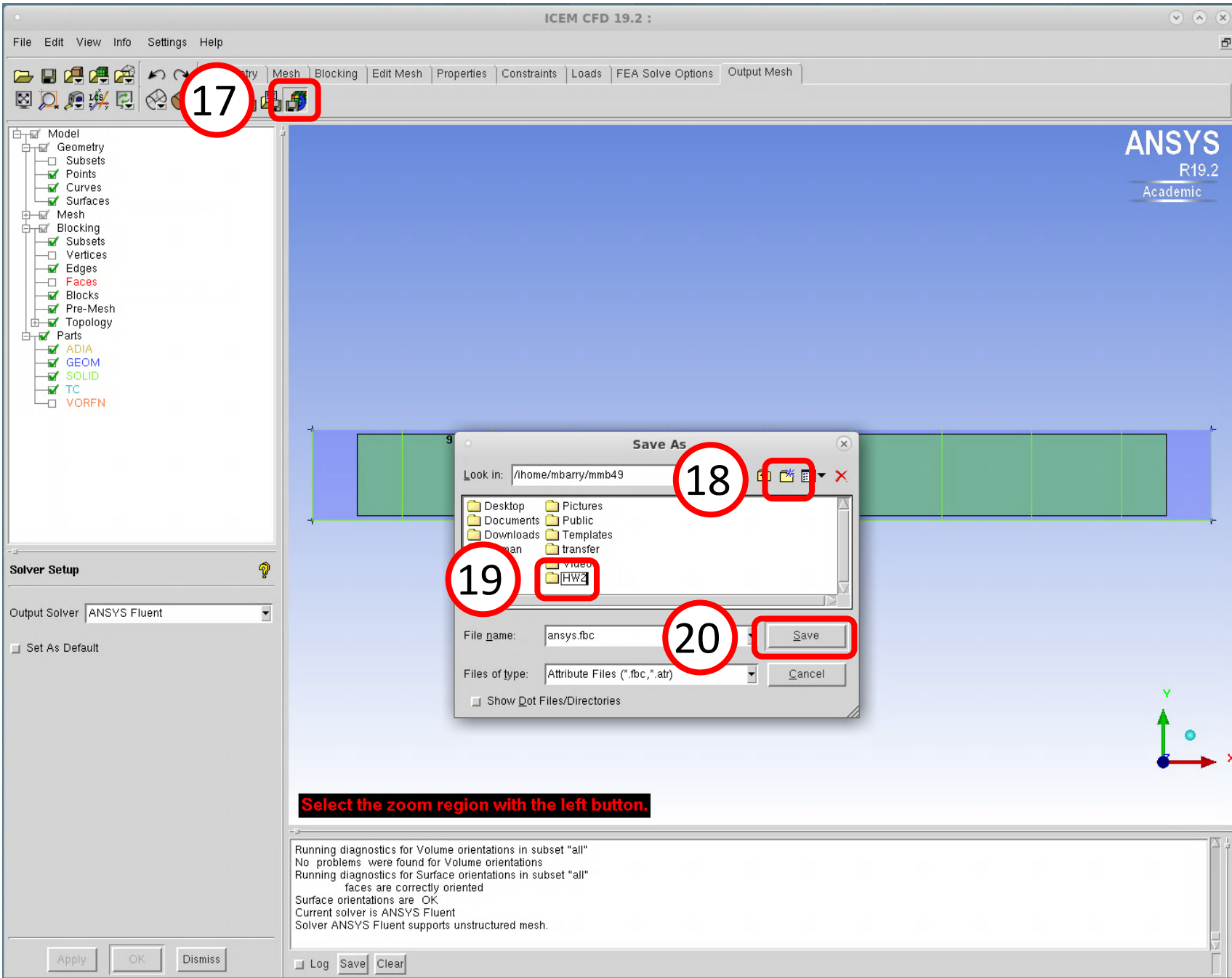


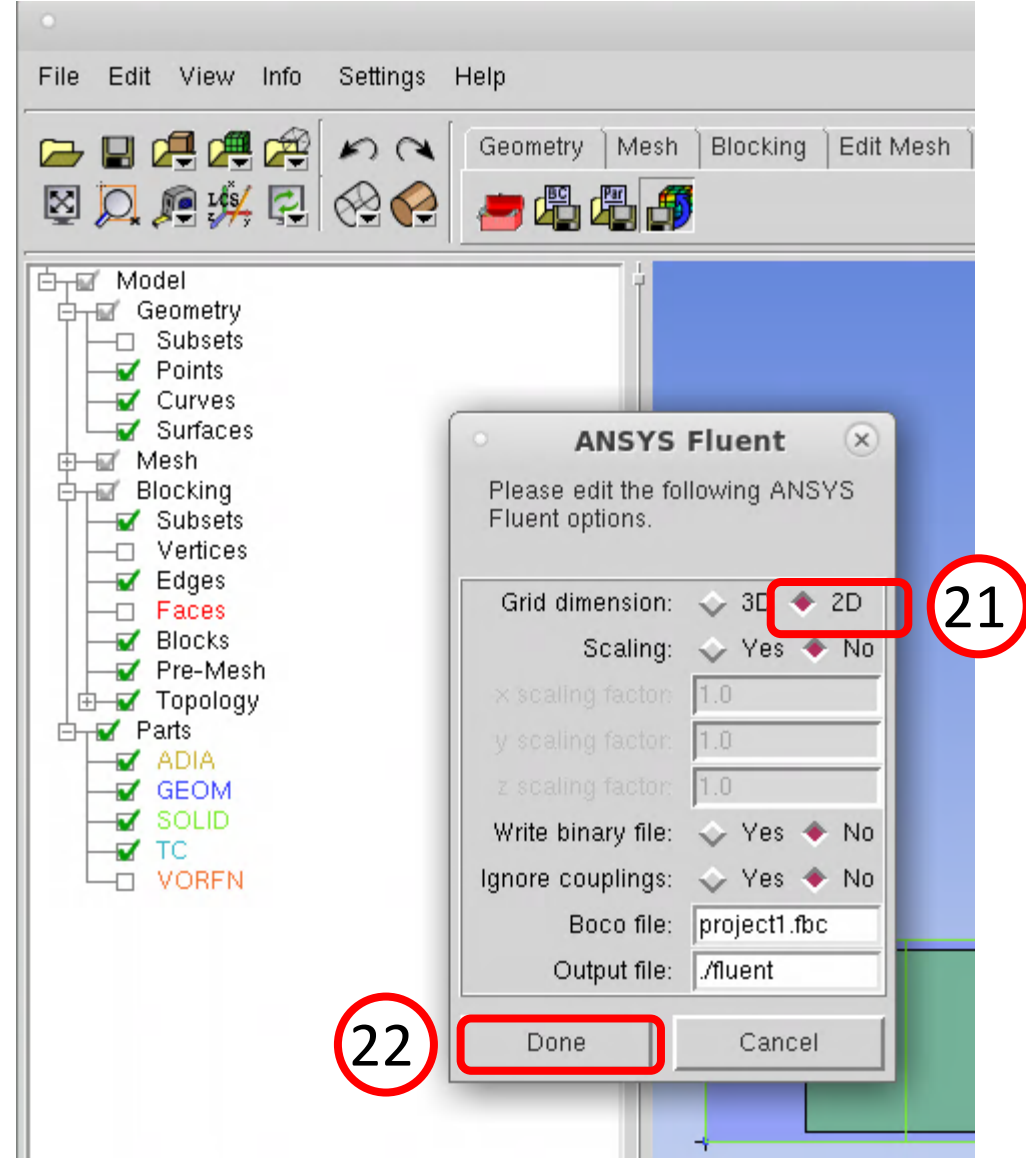


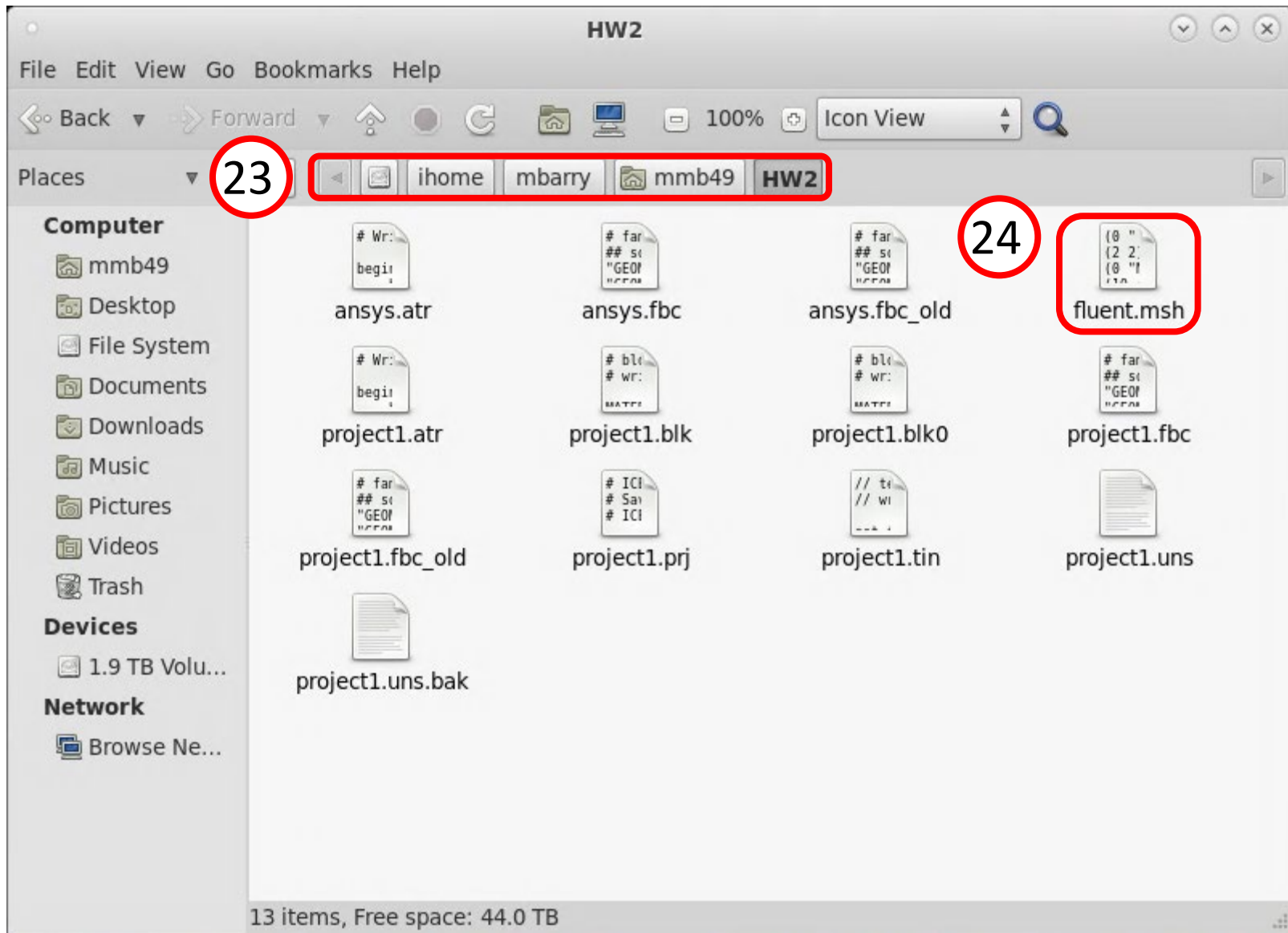




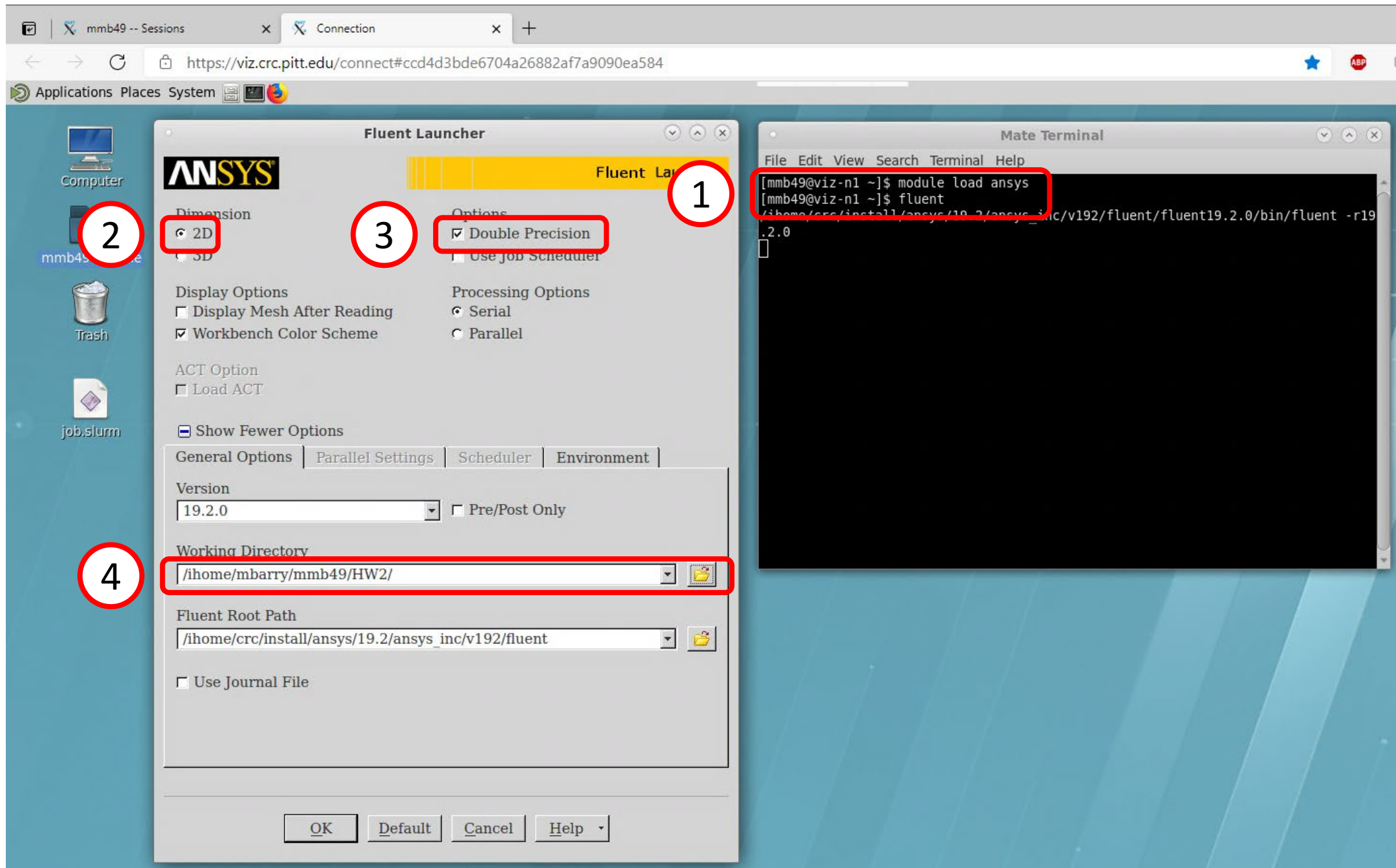


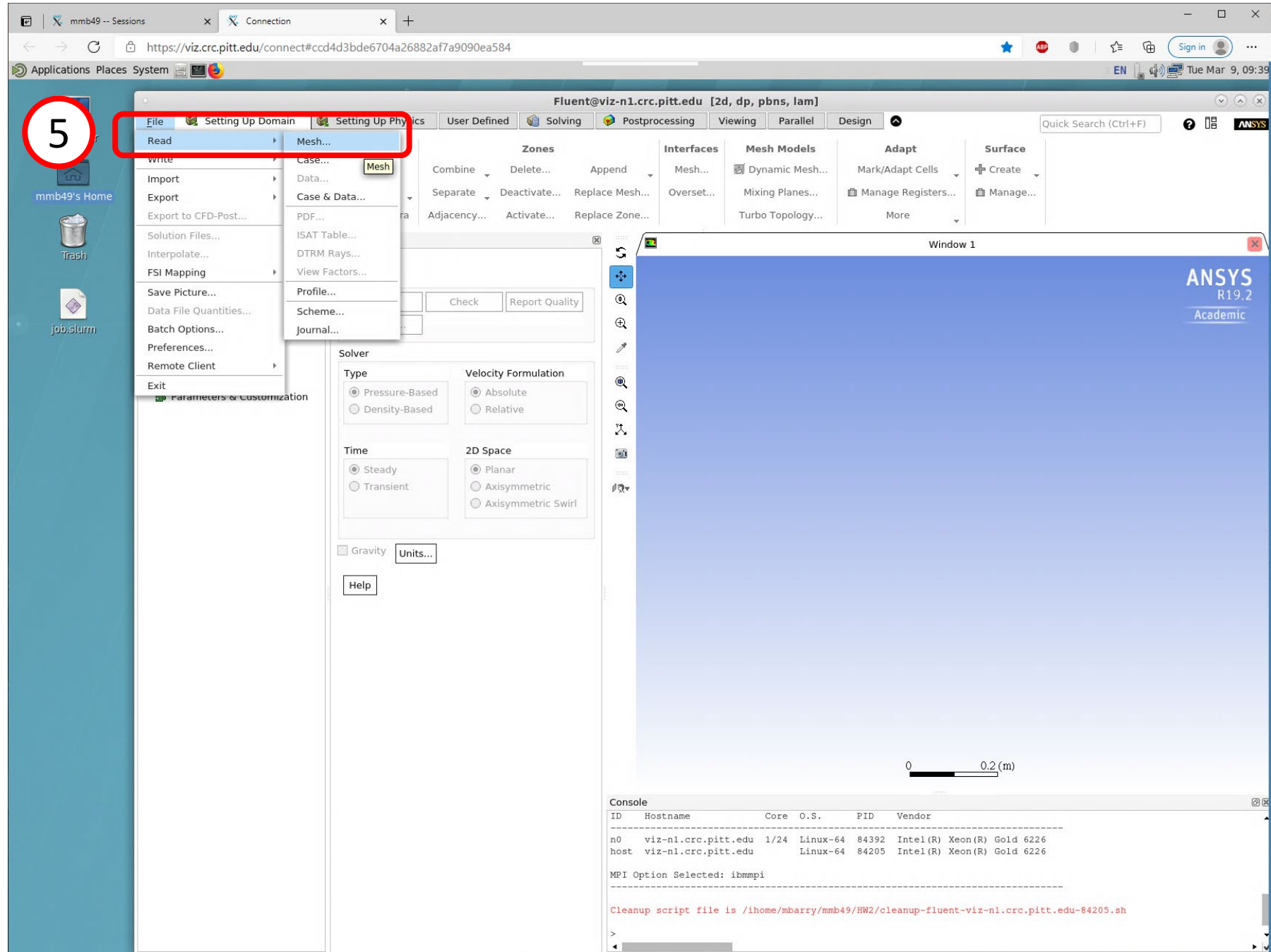


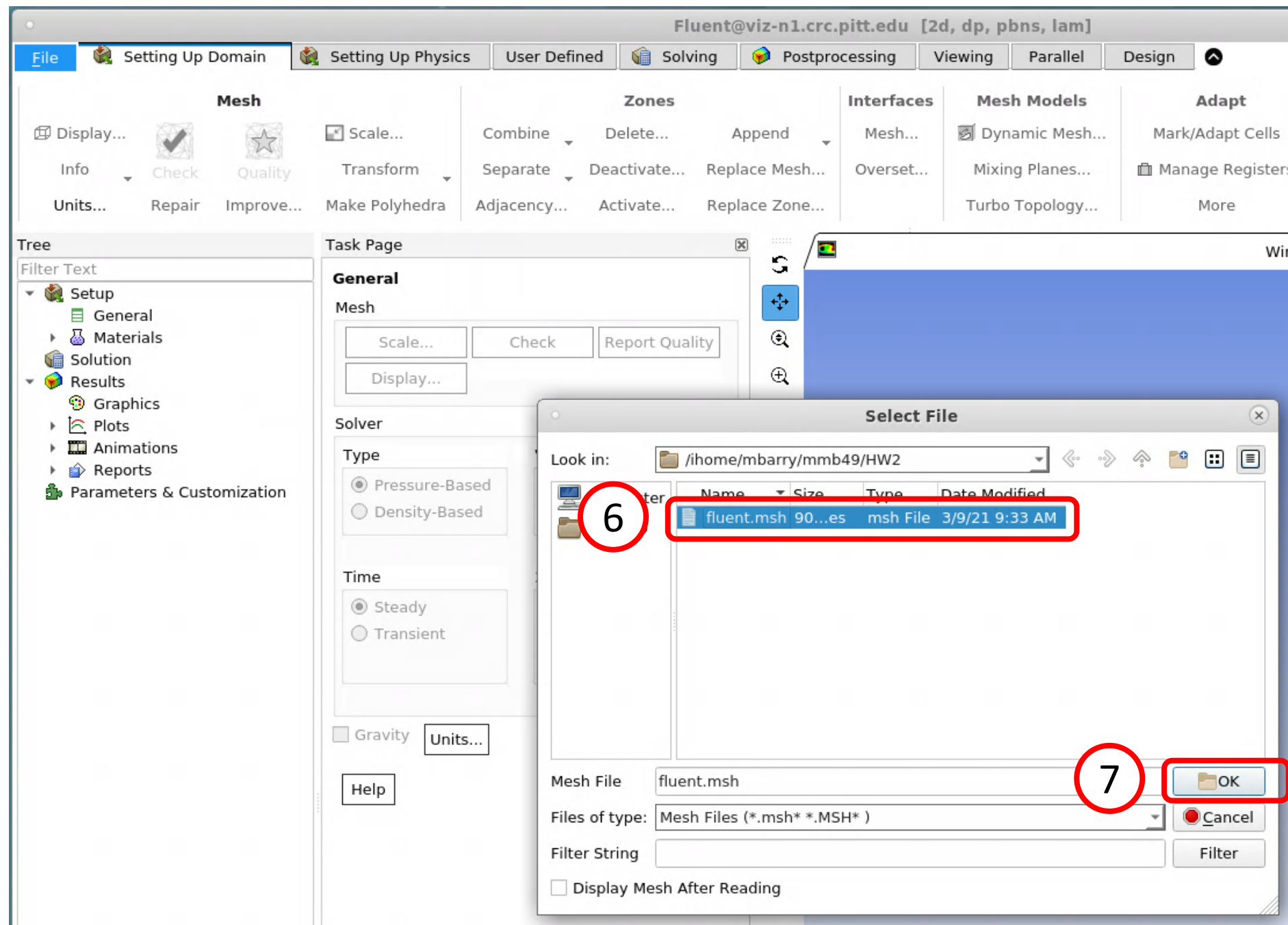


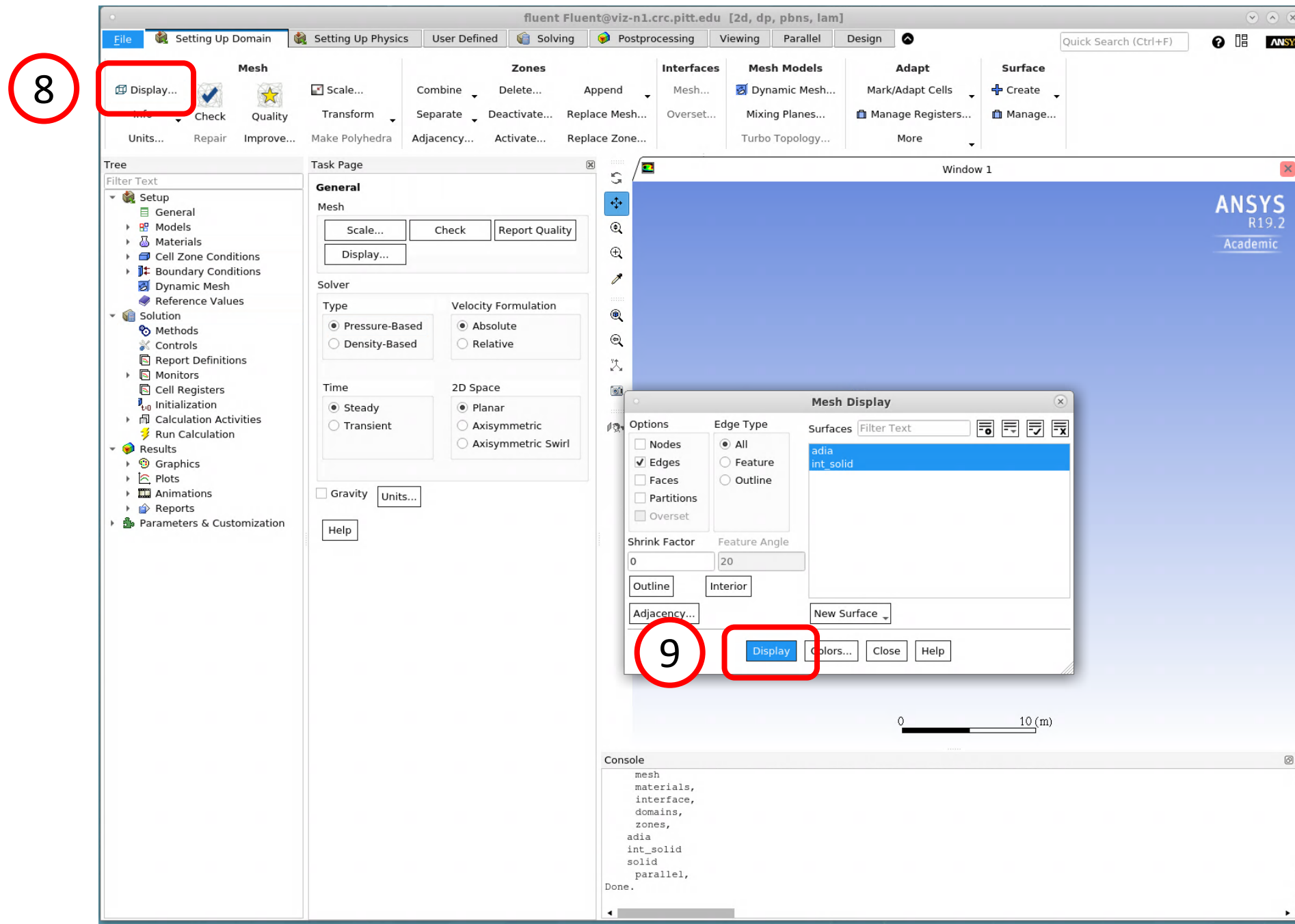


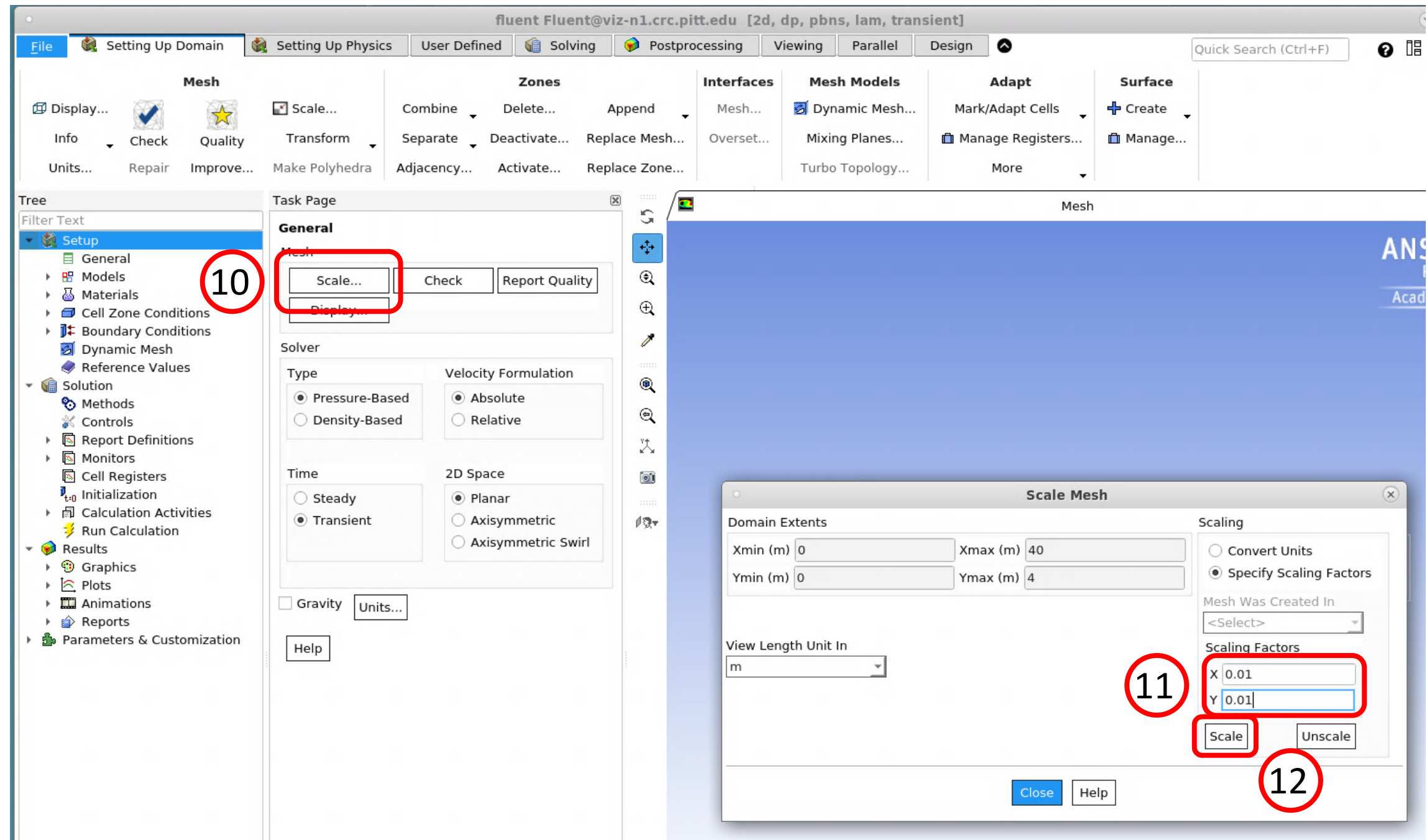
Building Fluent Case File

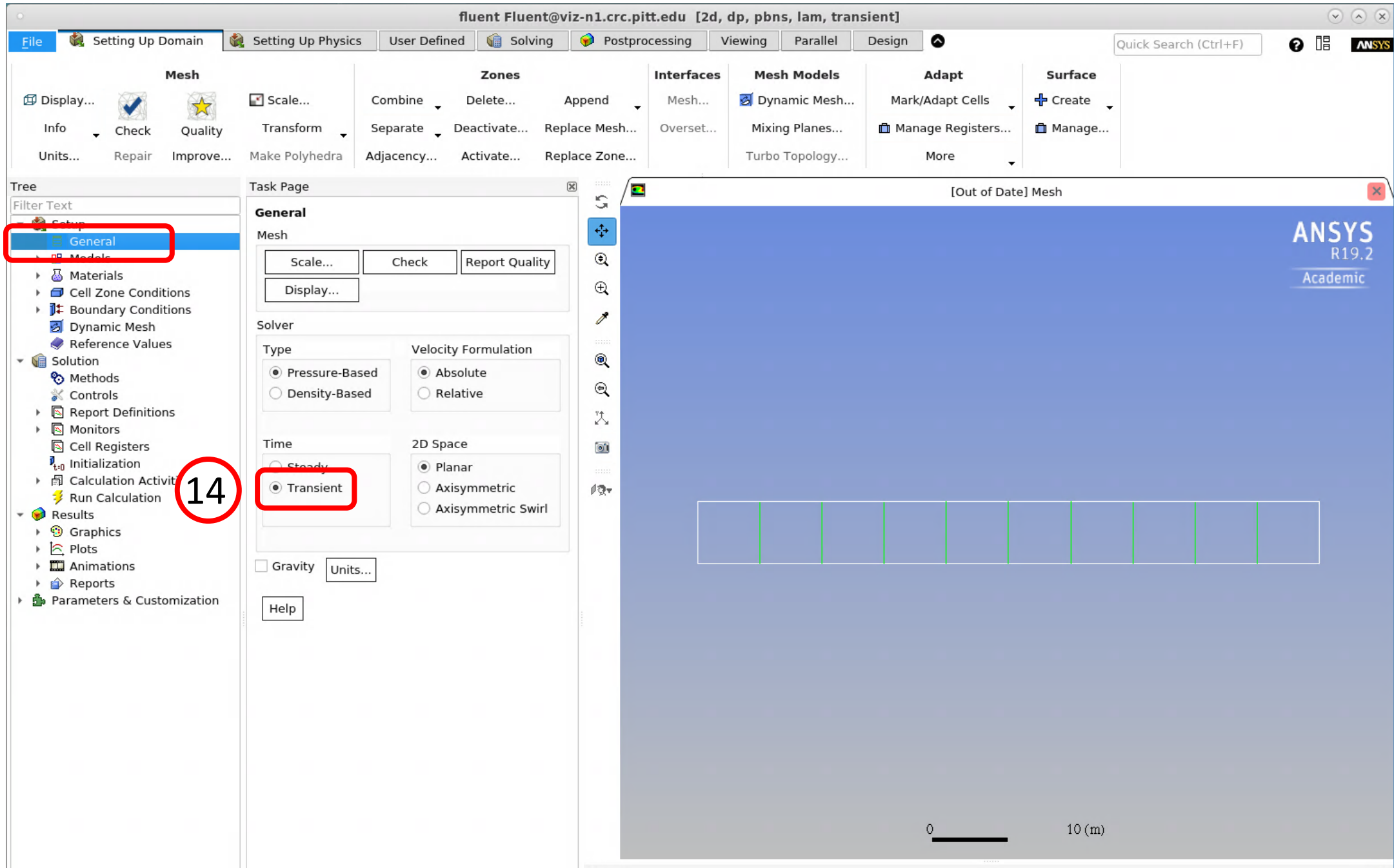


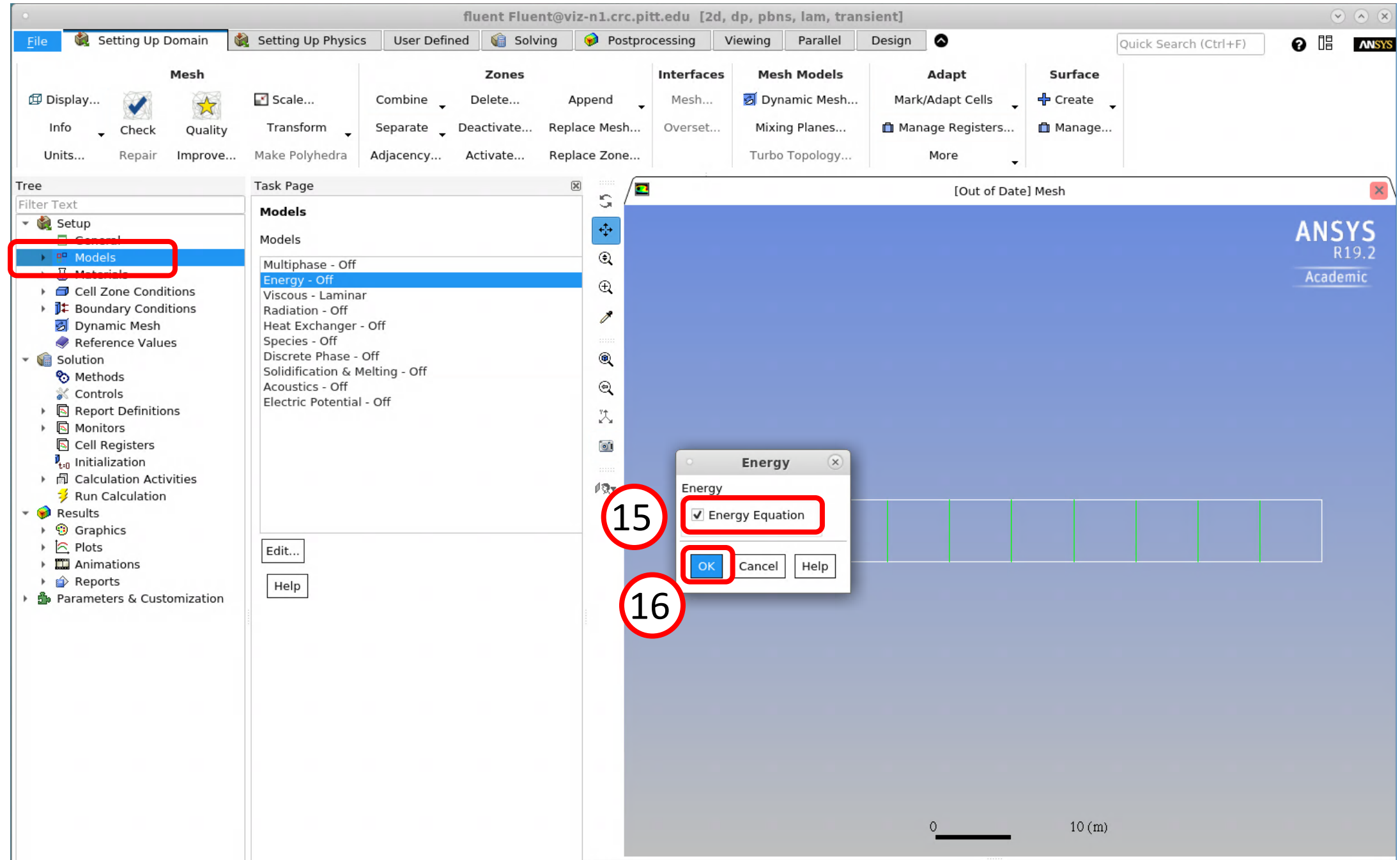


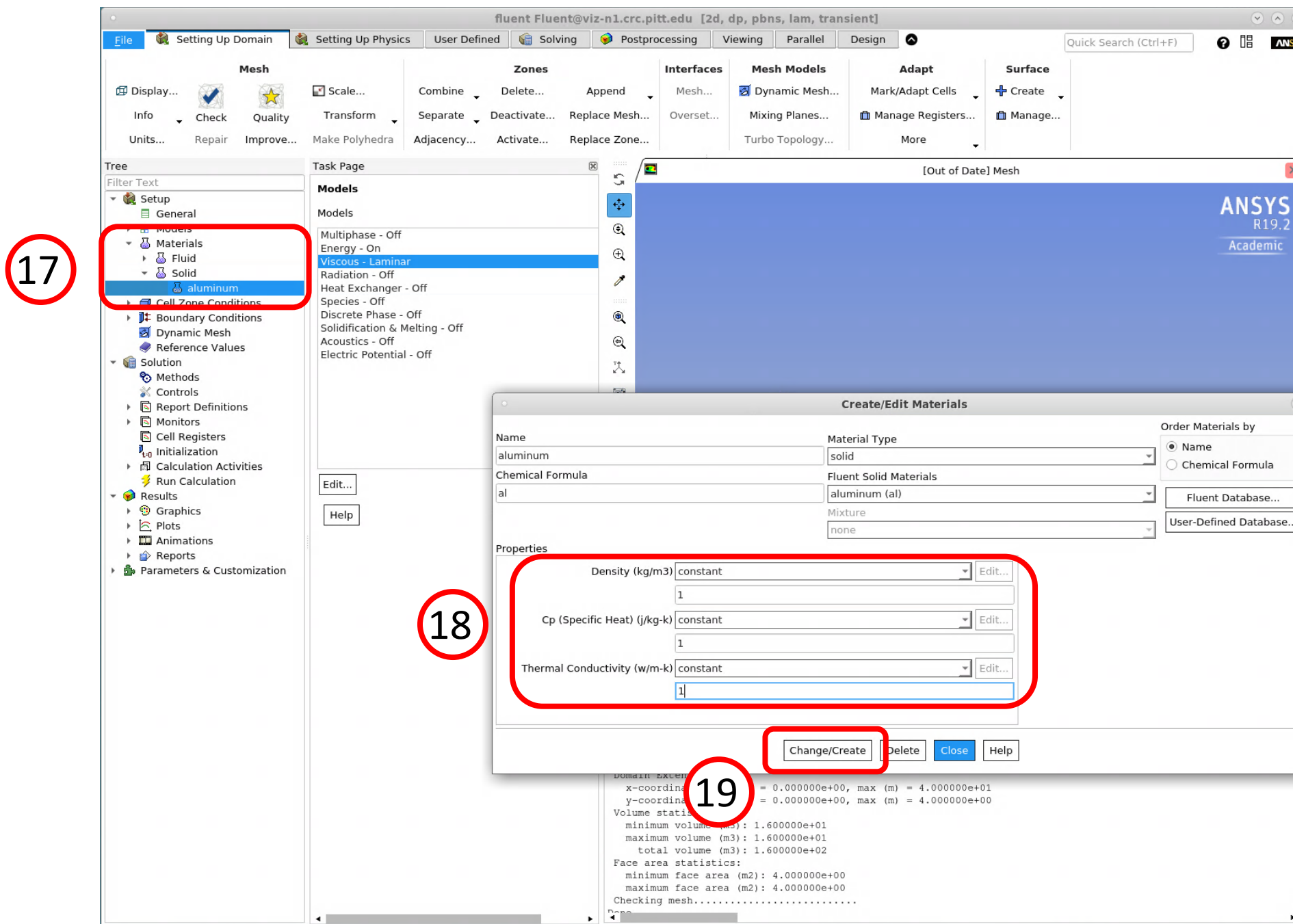


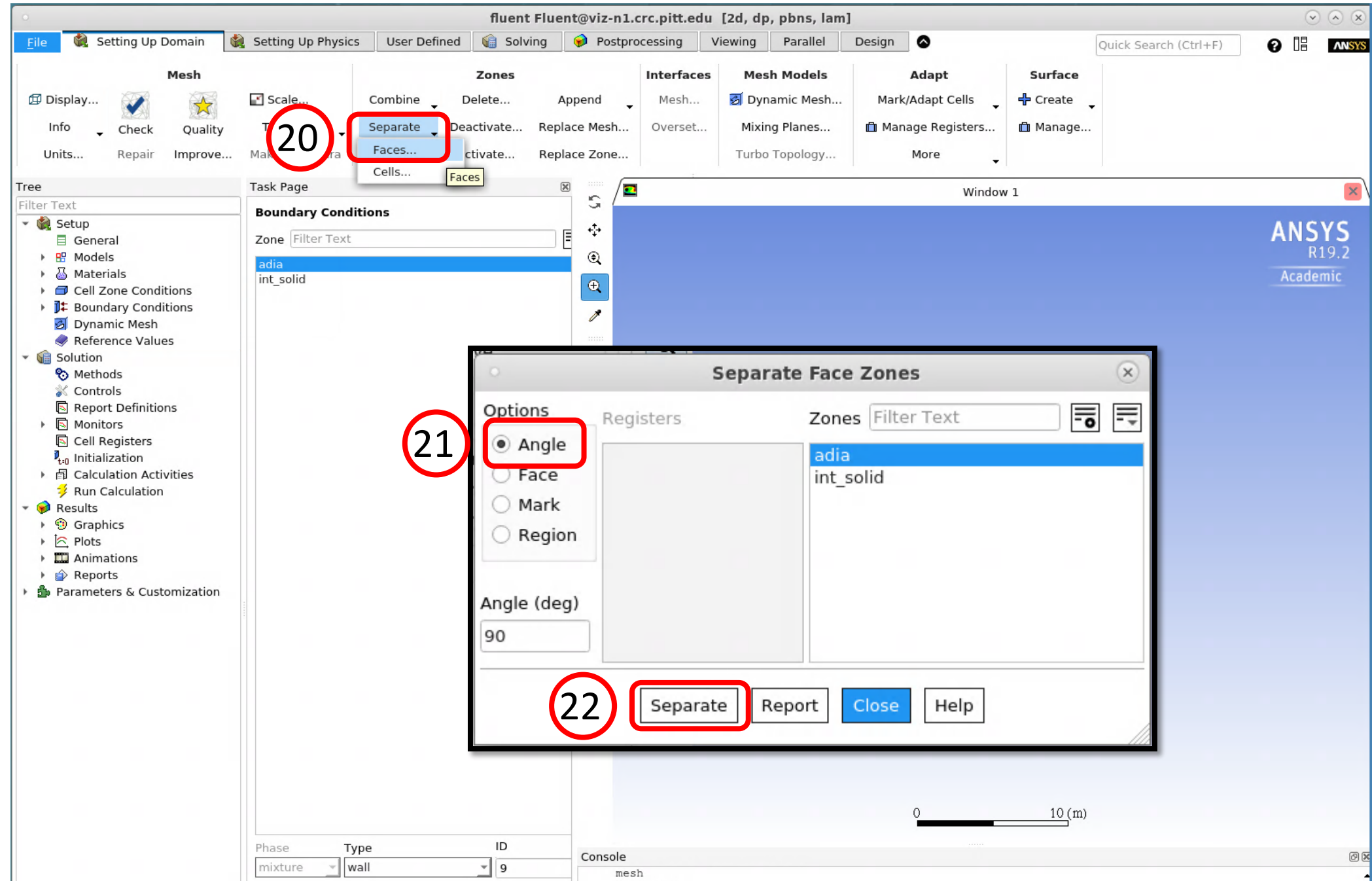


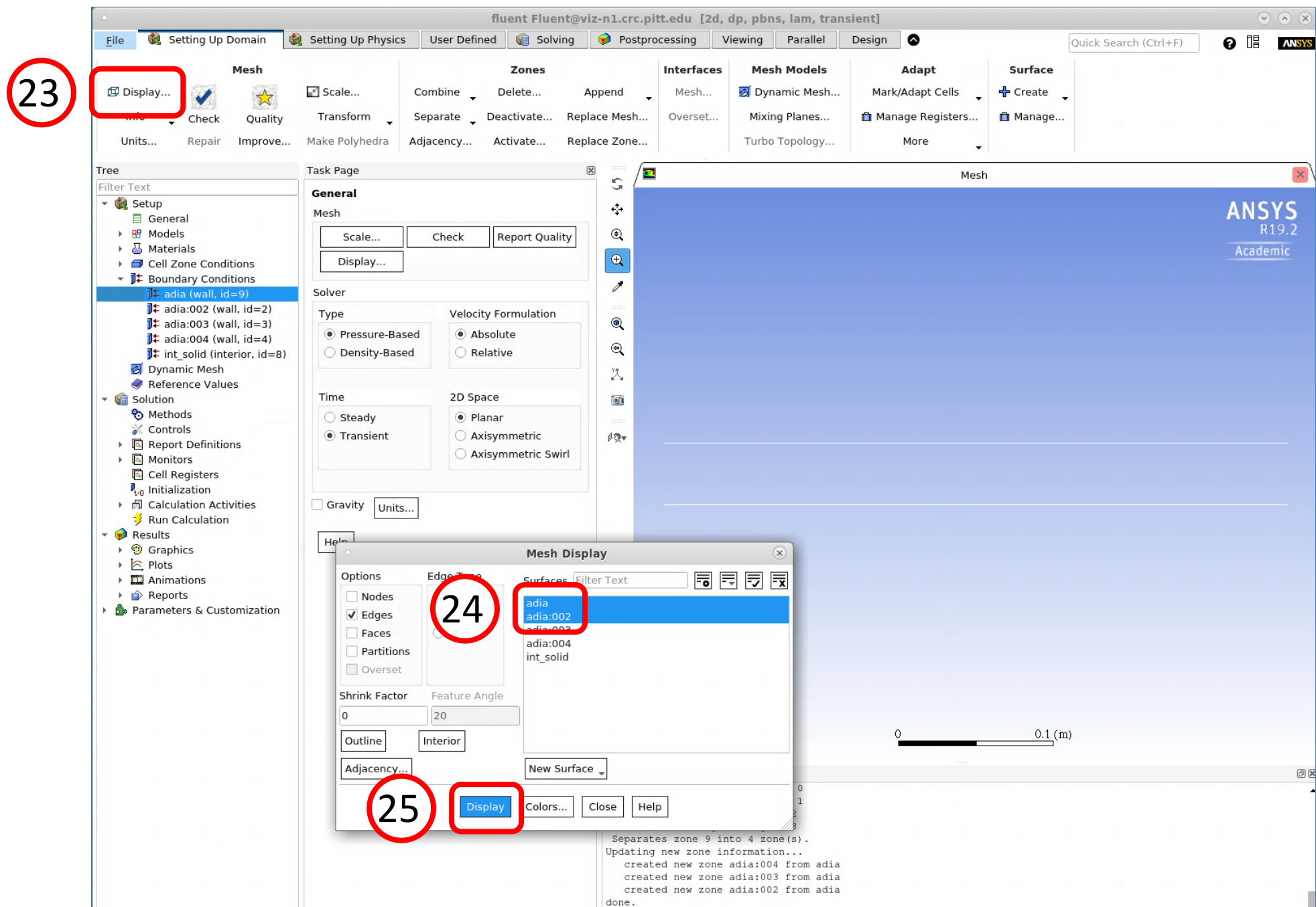


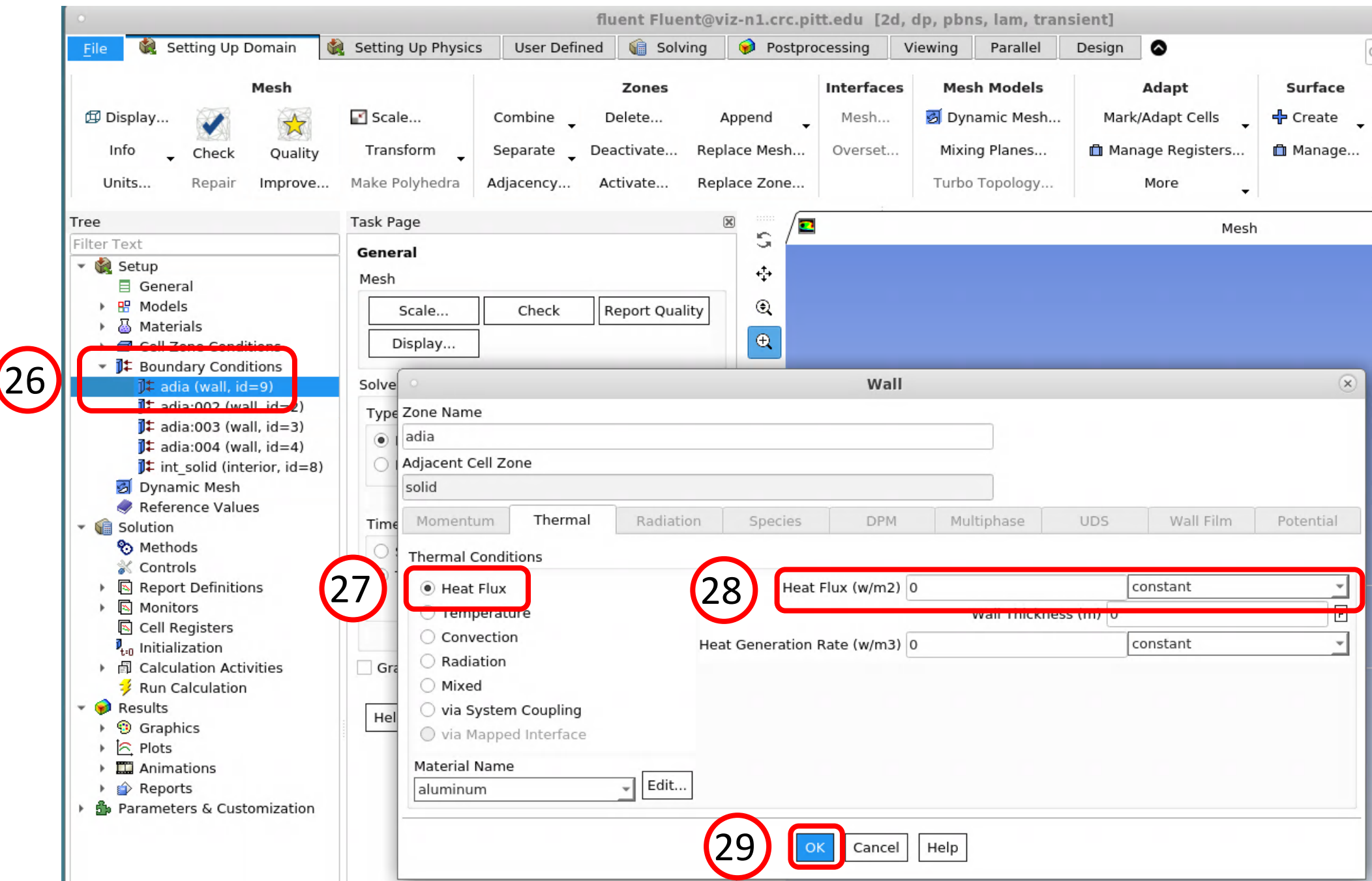


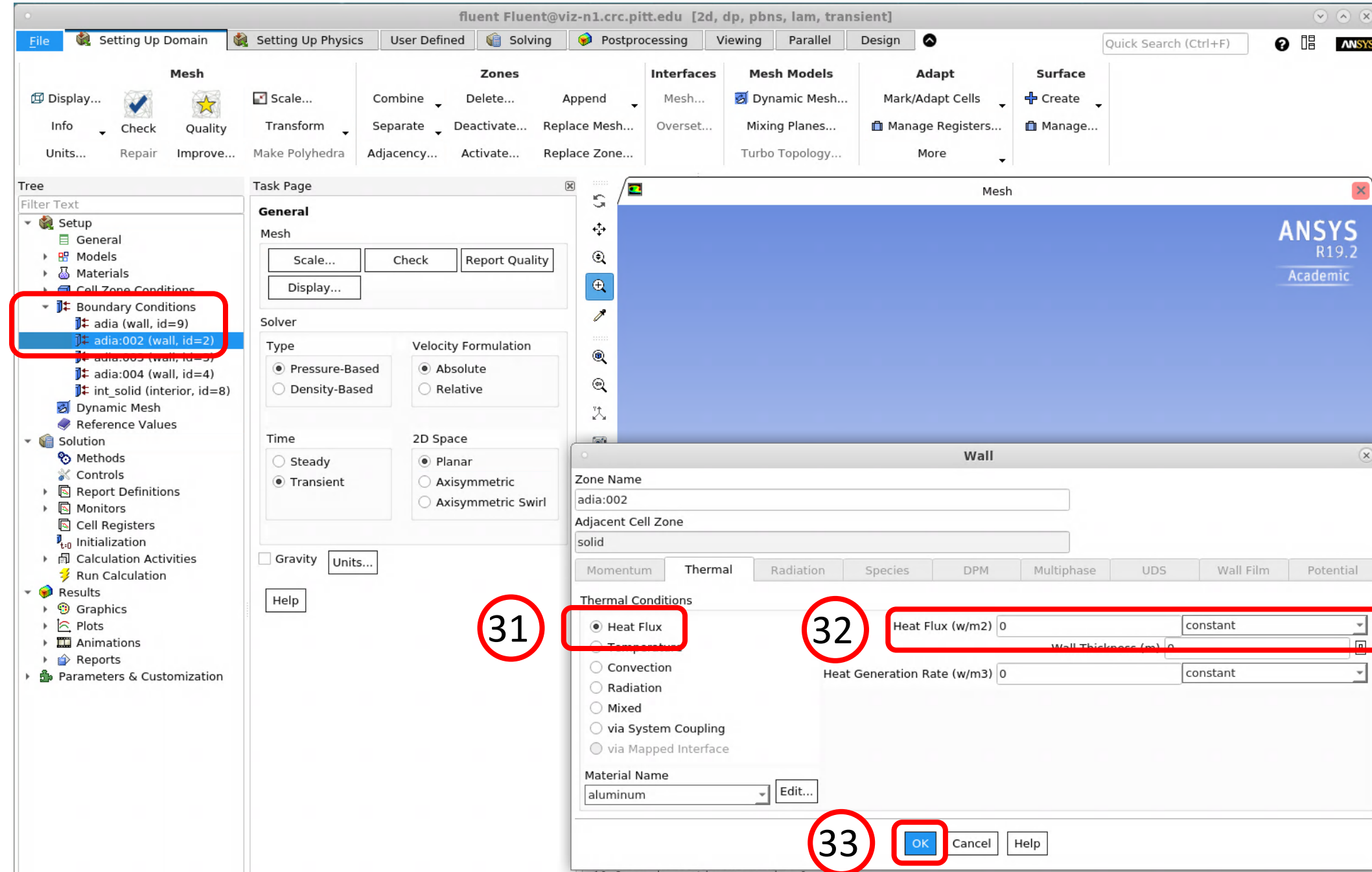


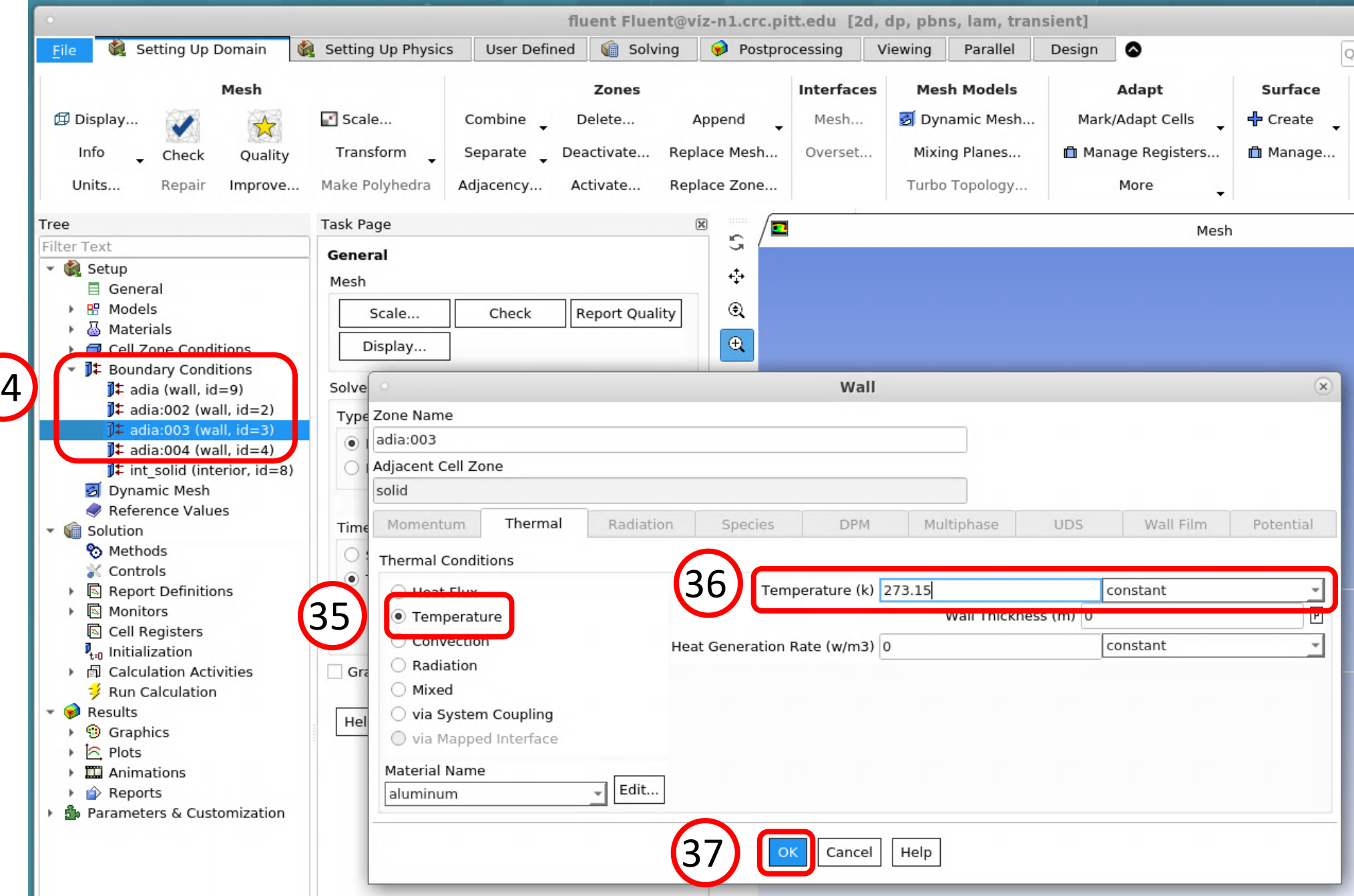


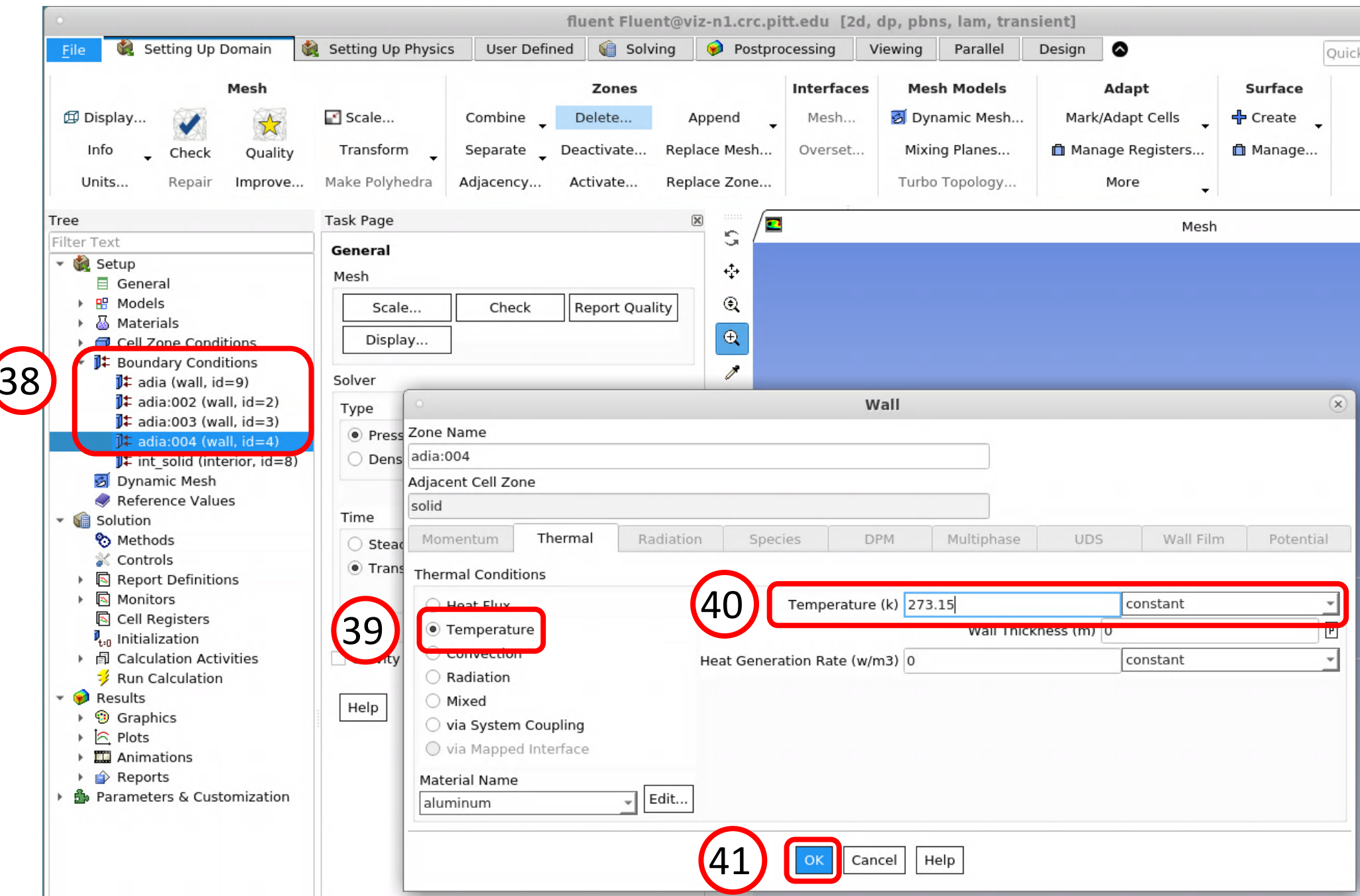


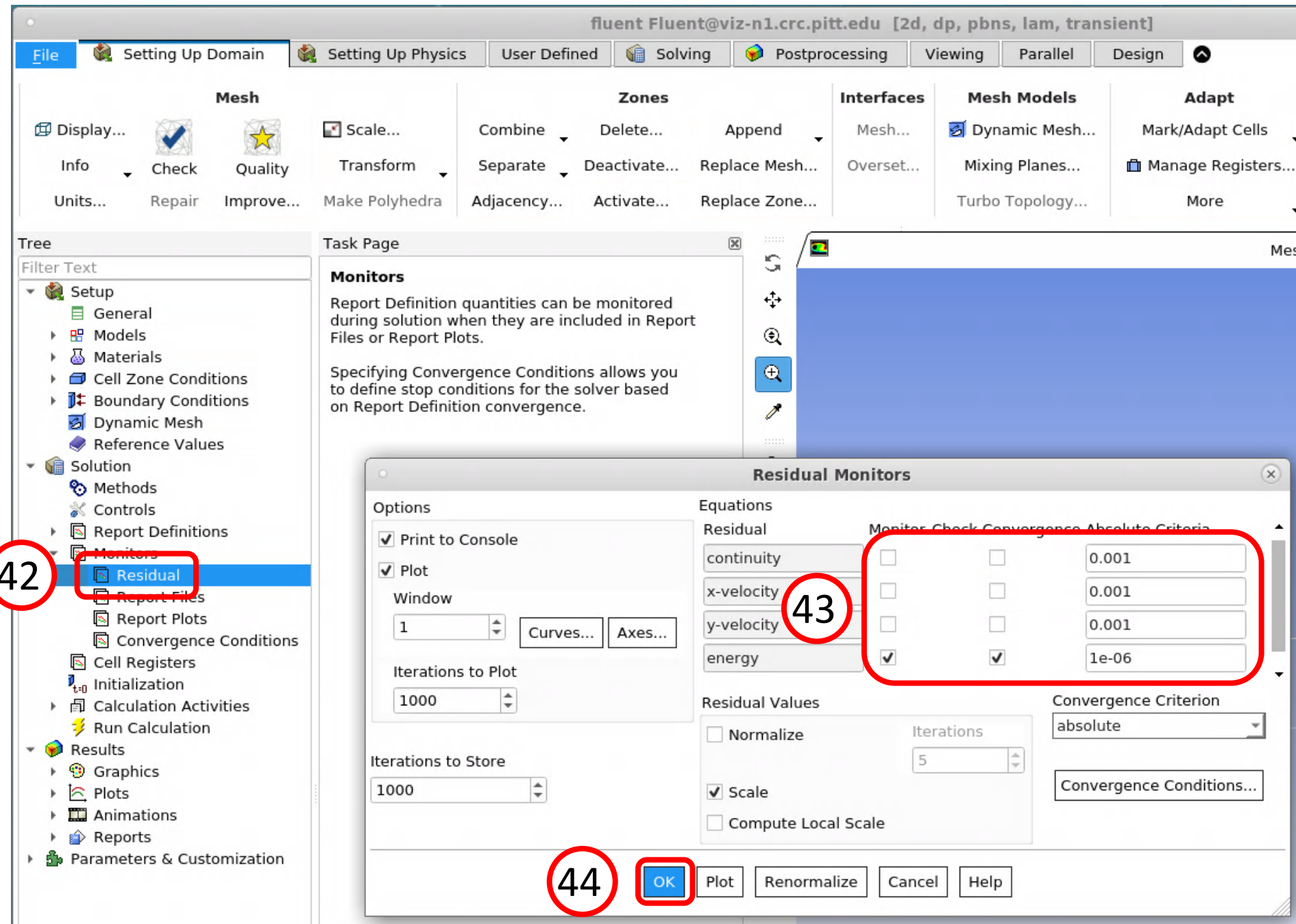




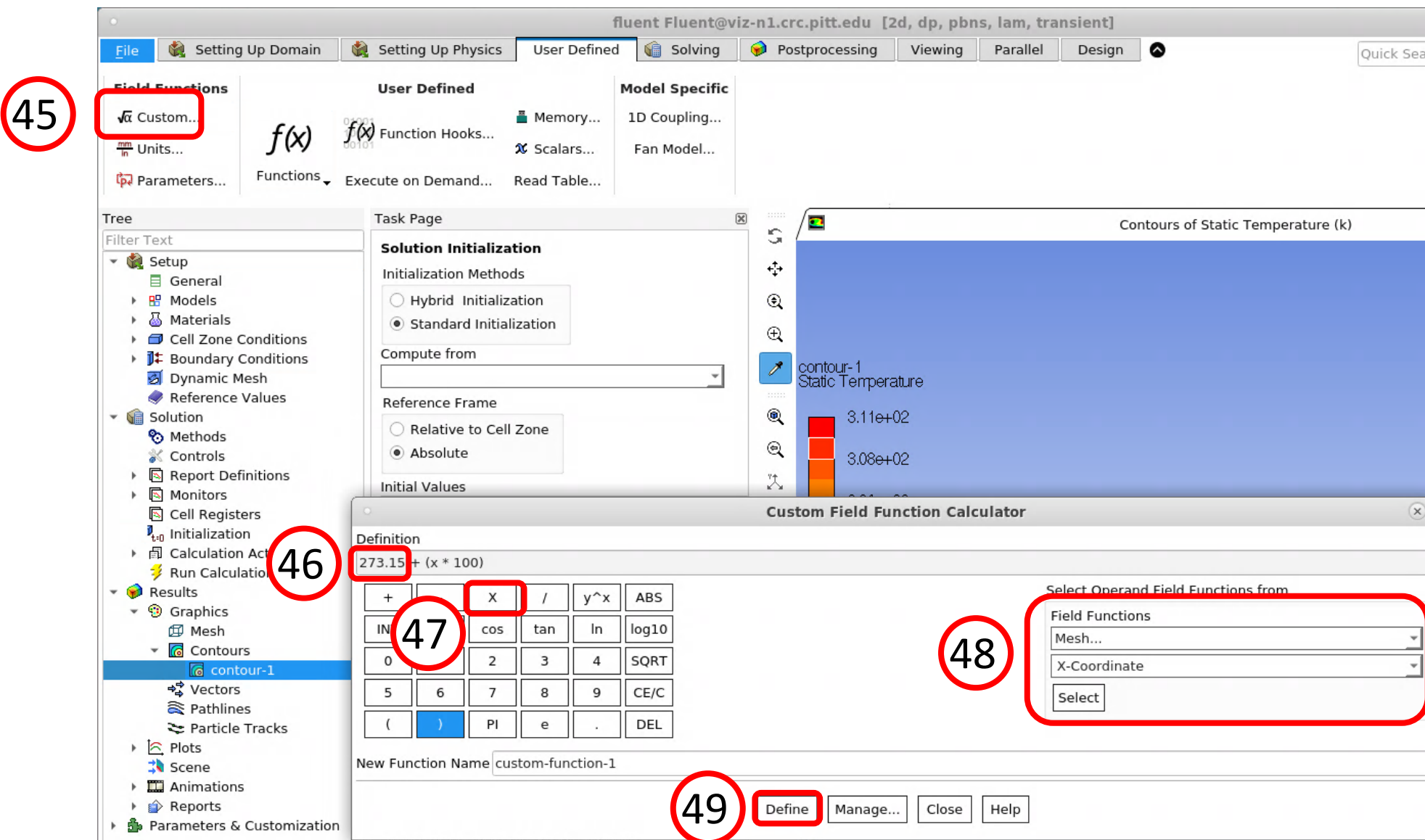


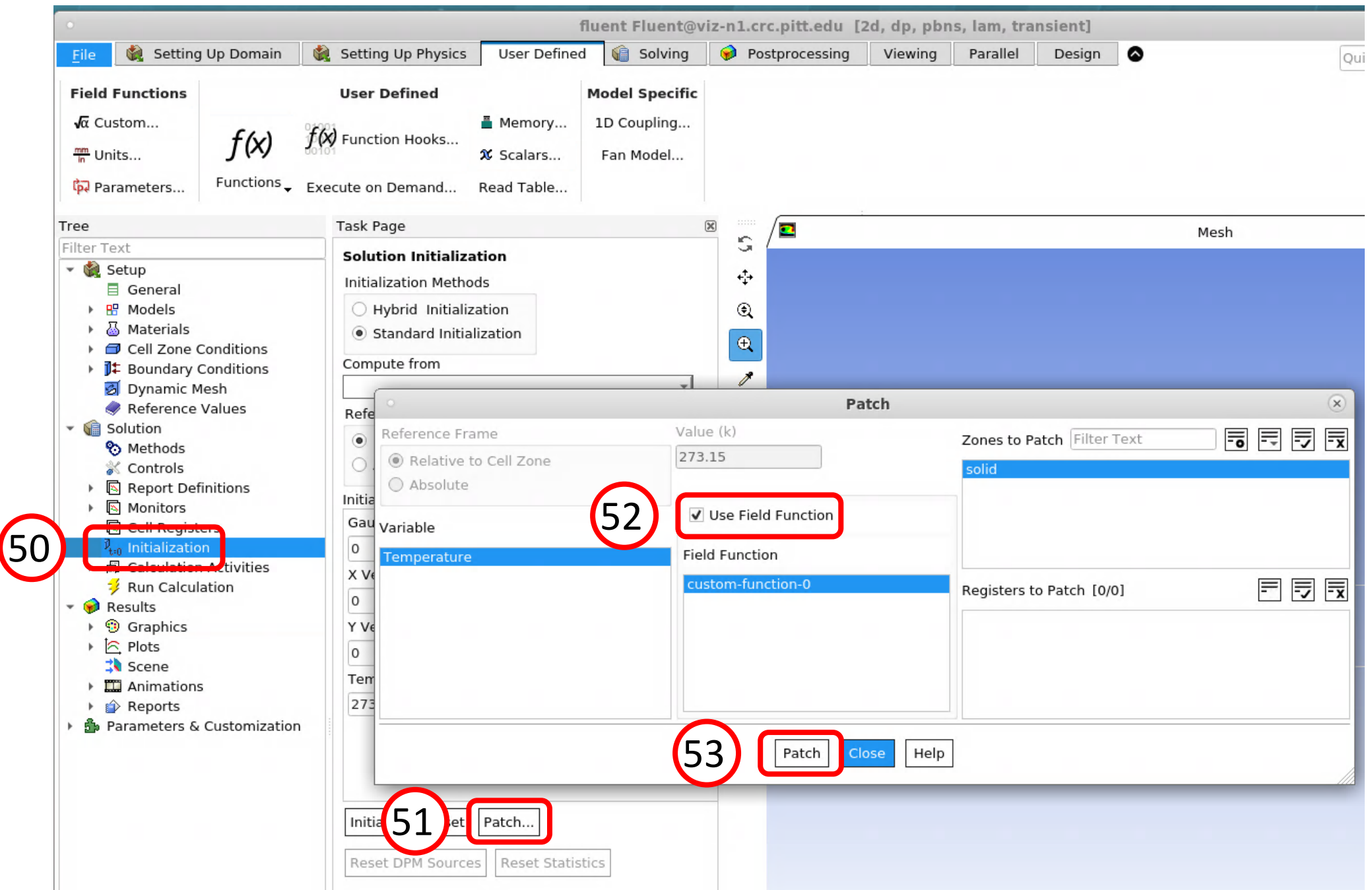


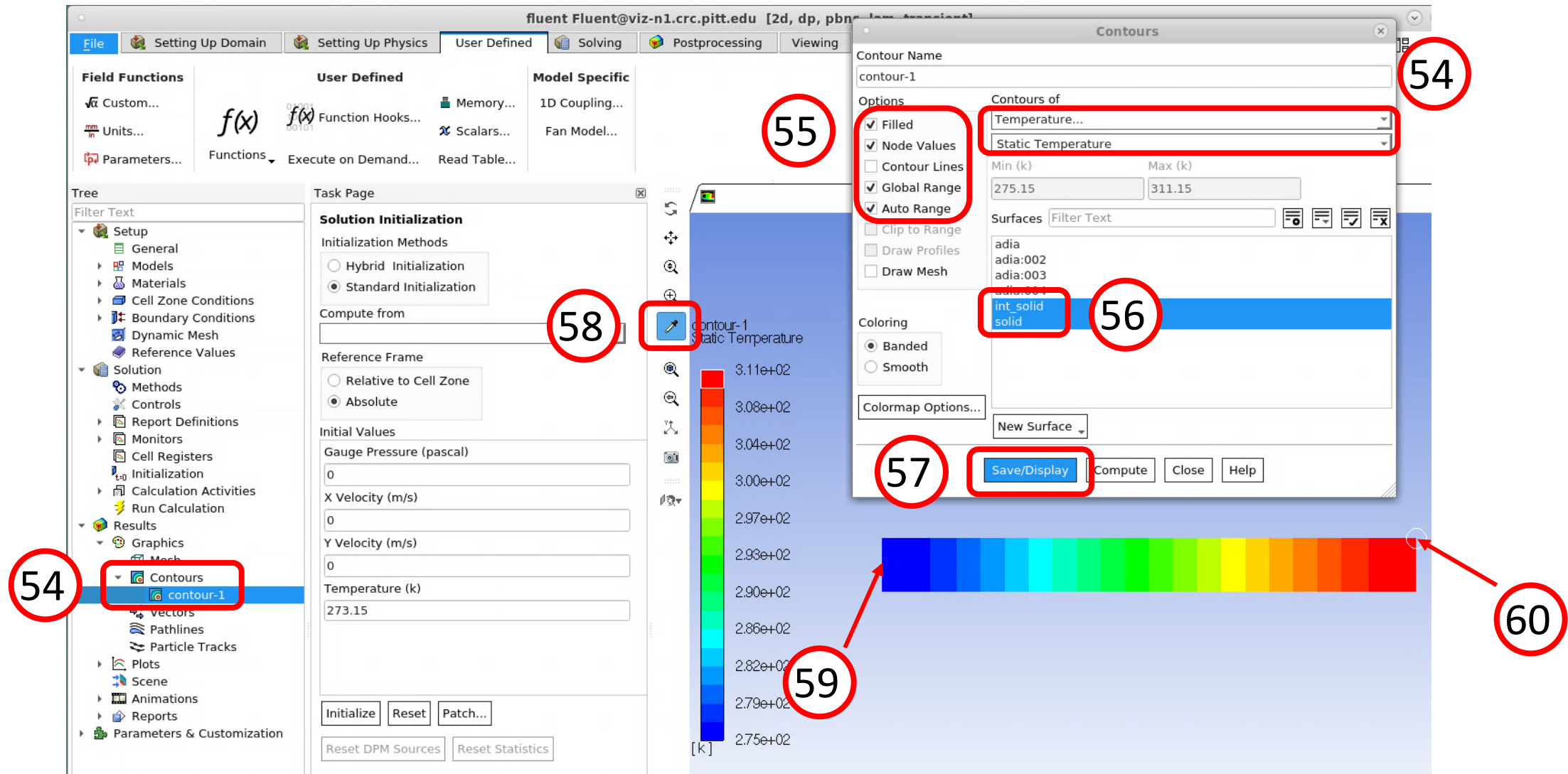


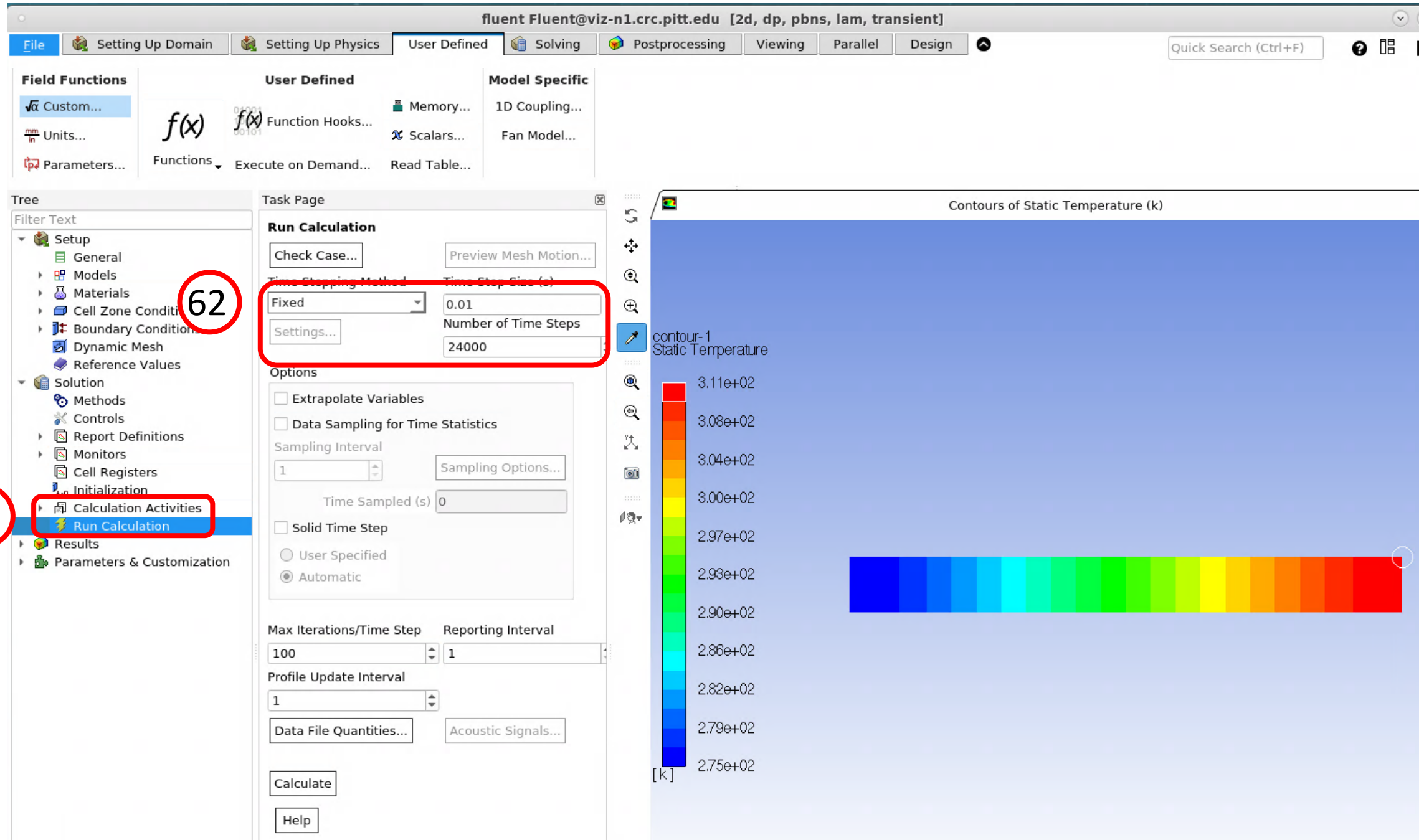


X-coordinate gives the position of the cell center. For N=10:
 $x=[0.02, 0.06, 0.10, 0.14, 0.18, 0.22, 0.26, 0.30, 0.34, 0.38];$









File Setting Up Domain Setting Up Physics User Defined Solving Postprocessing Viewing Parallel Design

Quick Search (Ctrl+F) ? ☰

Field Functions

- Custom...
- Units...
- Parameters...

User Defined

- f(x)** Function Hooks...
- Memory...
- Scalars...

Model Specific

- 1D Coupling...
- Fan Model...

Tree

Filter Text

- Setup
 - General
 - Models
 - Materials
 - Cell Zone Conditions
 - Boundary Conditions
 - Dynamic Mesh
 - Reference Values
- Solution
 - Methods
 - Controls
 - Report Definitions
 - Monitors
 - Cell Registers
 - Initialization
 - Calculation Activities**
 - Autosave (Every Time Step)
 - Execute Commands
 - Solution Animations
 - Cell Register Operations
 - Run Calculation
- Results
- Parameters & Customization

Task Page

Calculation Activities

Autosave Every (Time Steps): **500**

Automatic Export

Create Edit Delete

Execute Commands

Create/Edit... Automatically Initialize and Modify Case

Contours of Static Temperature (k)

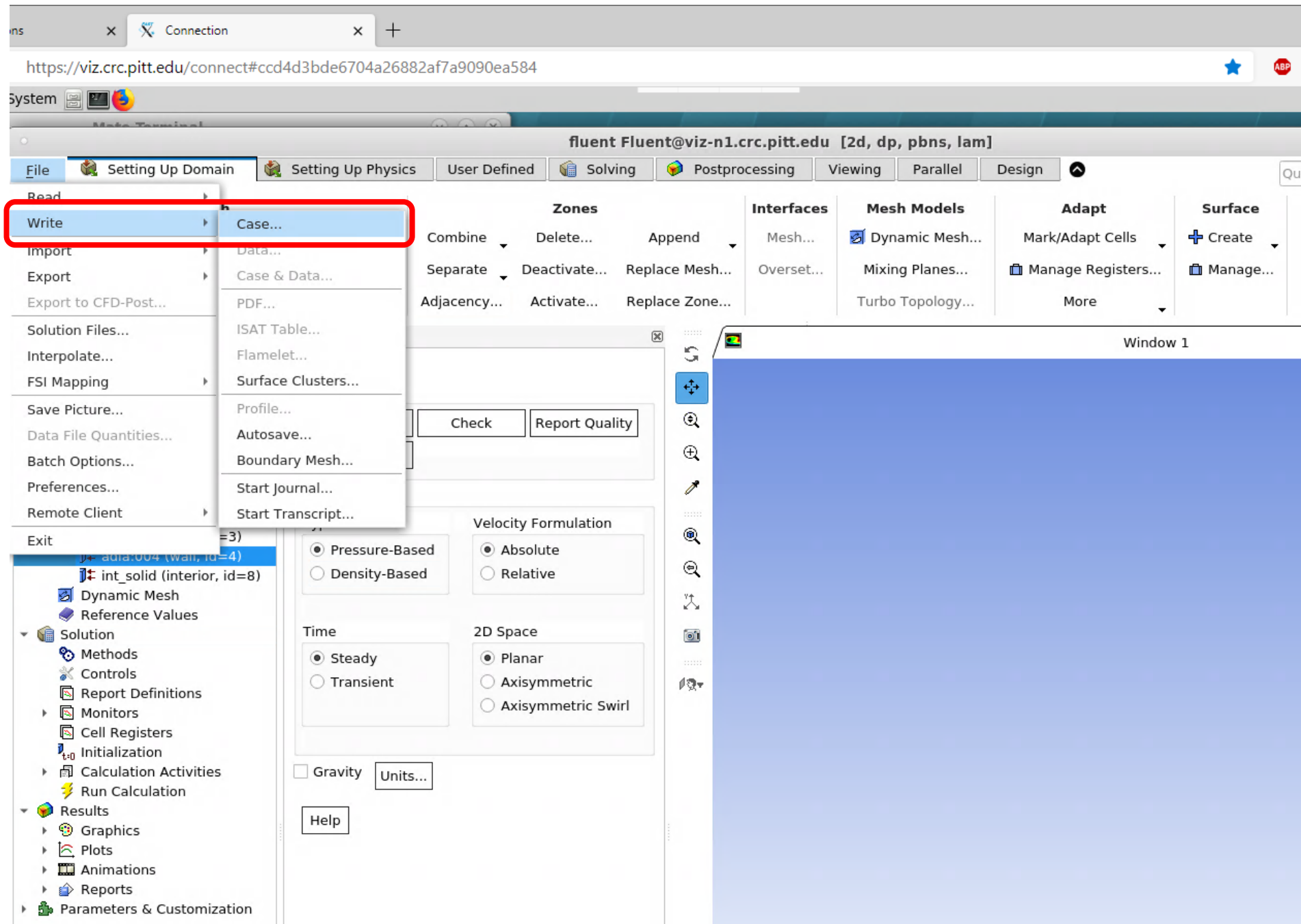
contour-1 Static Temperature

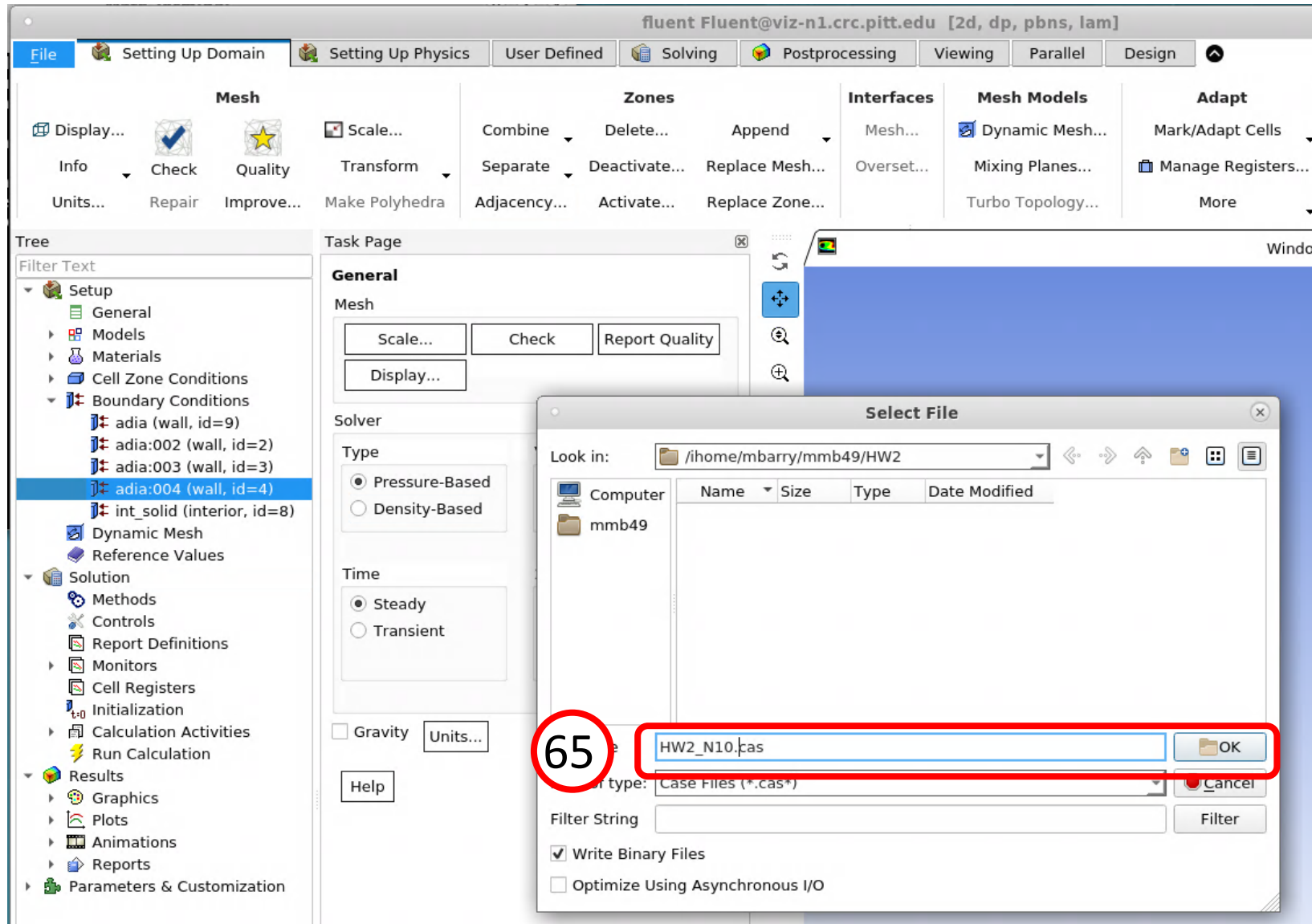
3.11e+02
3.08e+02
3.04e+02
3.00e+02
2.97e+02
2.93e+02
2.90e+02
2.86e+02
2.82e+02
2.79e+02
2.75e+02

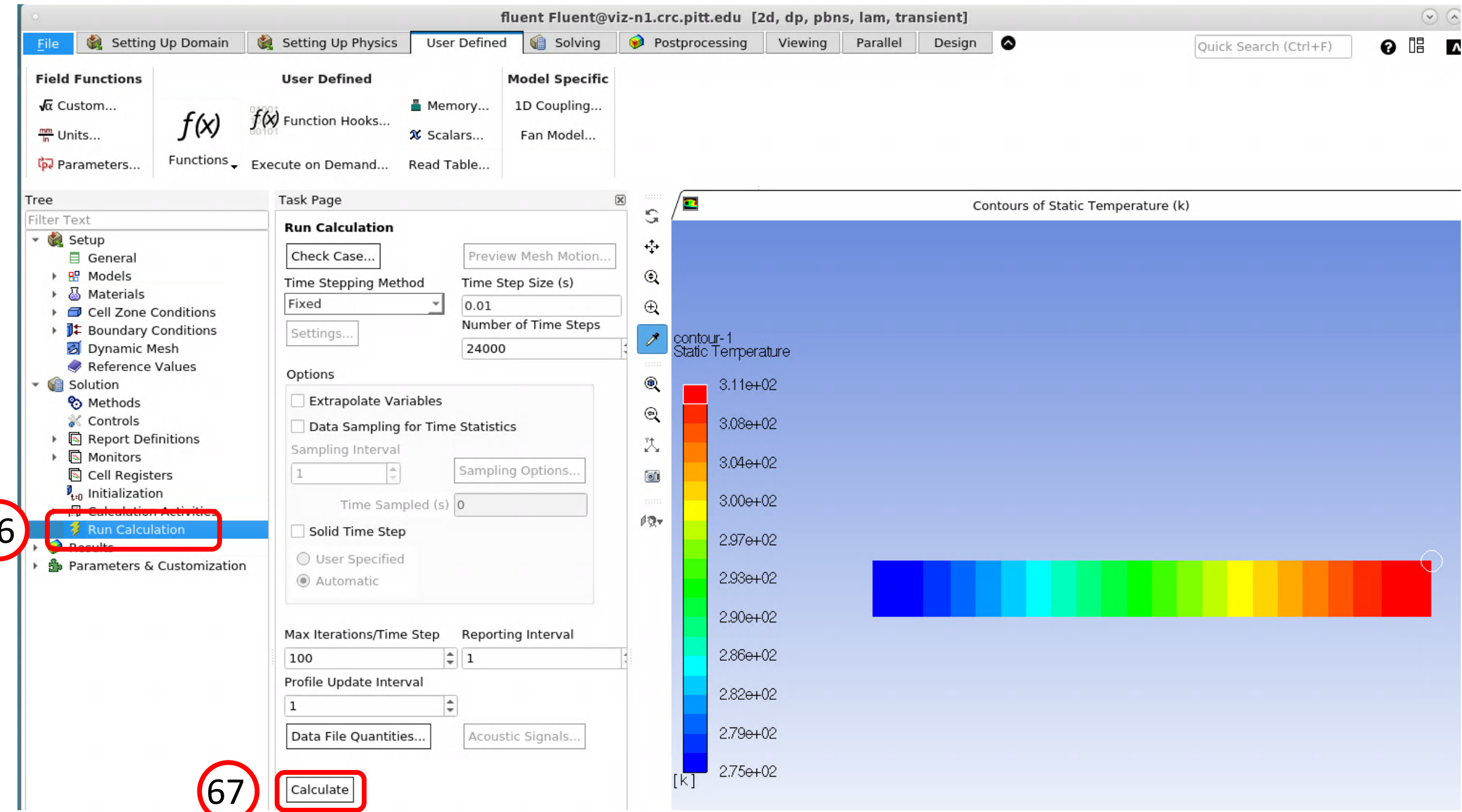
[k]

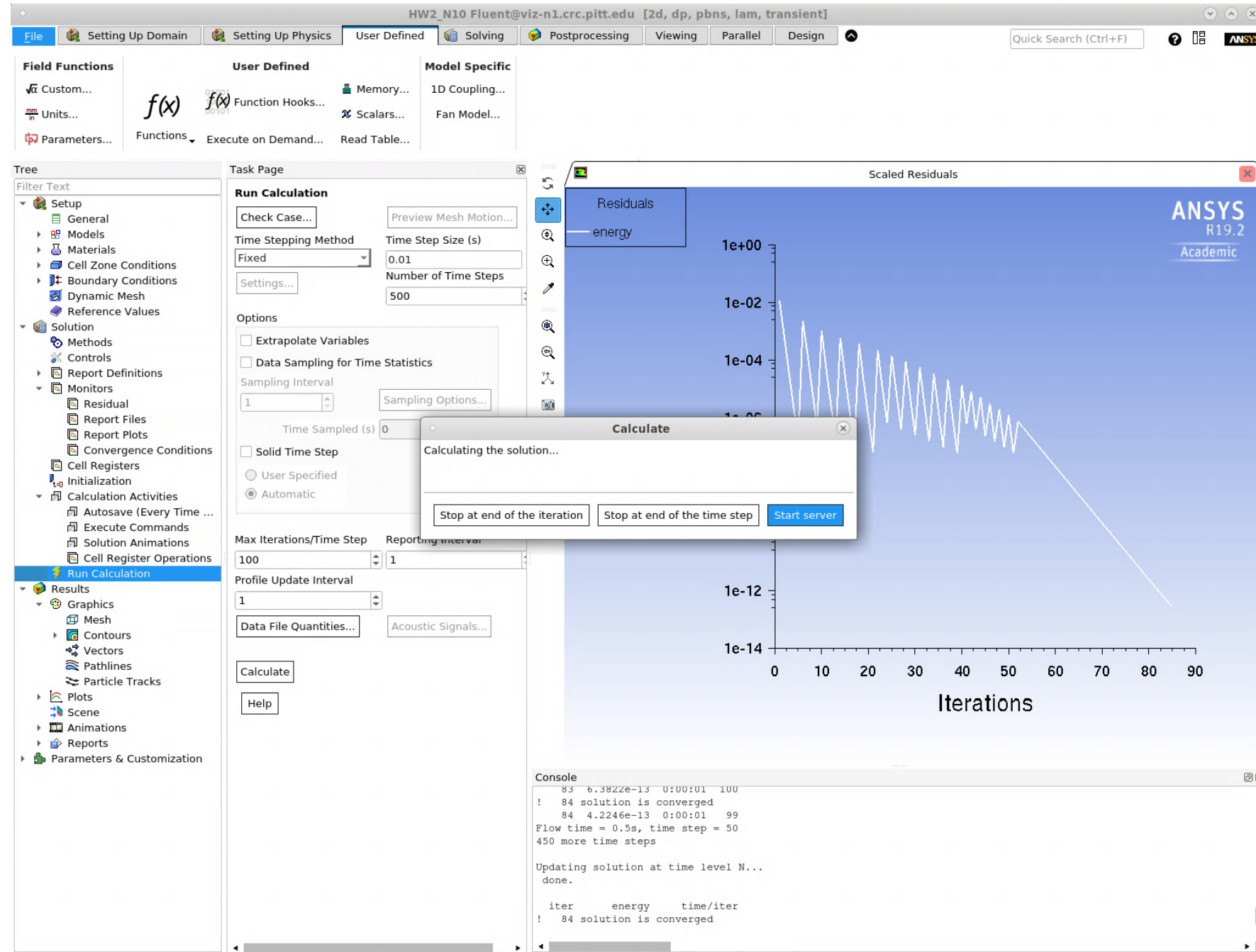
62 **63**

64









Post-Processing Results

