## Picnic Basket Installations and Upgrades

FACET-II PAC Meeting 2022

Robert Ariniello / Project Scientist / AARD October 25-27, 2022



Facility for Advanced Accelerator Experimental Tests

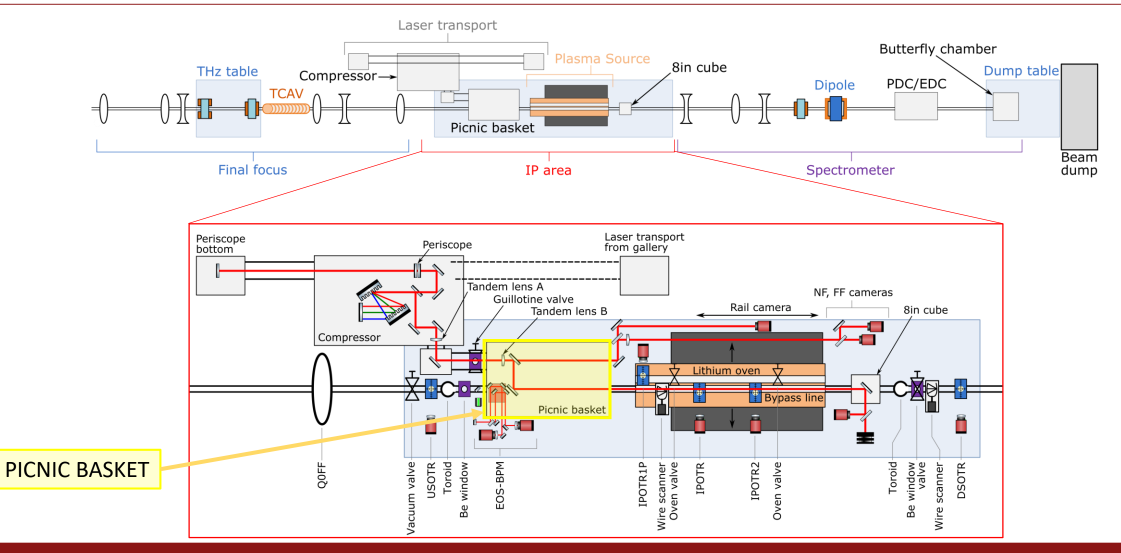
> Stanford University



## Outline

- Location of the picnic basket in the experimental area
- Picnic basket configurations:
  - Laser integration for plasma formation
    - E300
    - E301
    - E305
  - Targets: gas jets and solid targets
    - E305
    - E308
    - E332
    - E336
  - Laser/electron beam collisions (SFQED)
    - E320
  - Diagnostics
    - EOS-BPM
    - E324
- Current status of the hardware
- Planned upgrades

## Overview of the IP area and location of the picnic basket



#### The picnic basket is the primary experimental chamber in the beamline



## Picnic basket configurations and main assemblies

The picnic basket is filled with 7 major assemblies:

1. Lens Mover

Switches/removes main laser optic

2. EOS-BPM

Electro-optic sampling beam position monitor

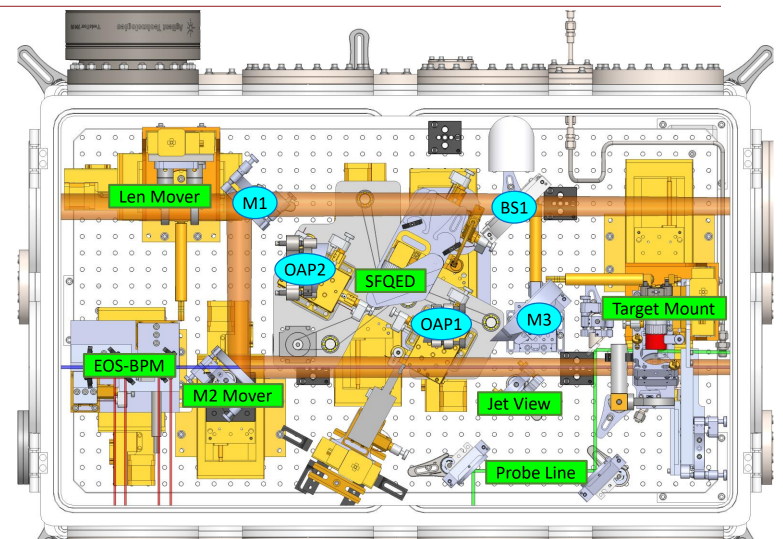
- 3. M2 Mover
- 4. SFQED

E320 experimental apparatus

- 5. Target Mount Switches between different targets
- 6. Jet View
- 7. Probe Line

E324 laser probe

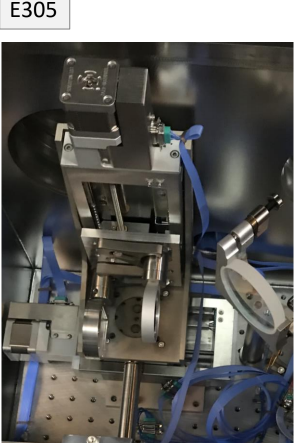
In addition, there is a steering mirror M1

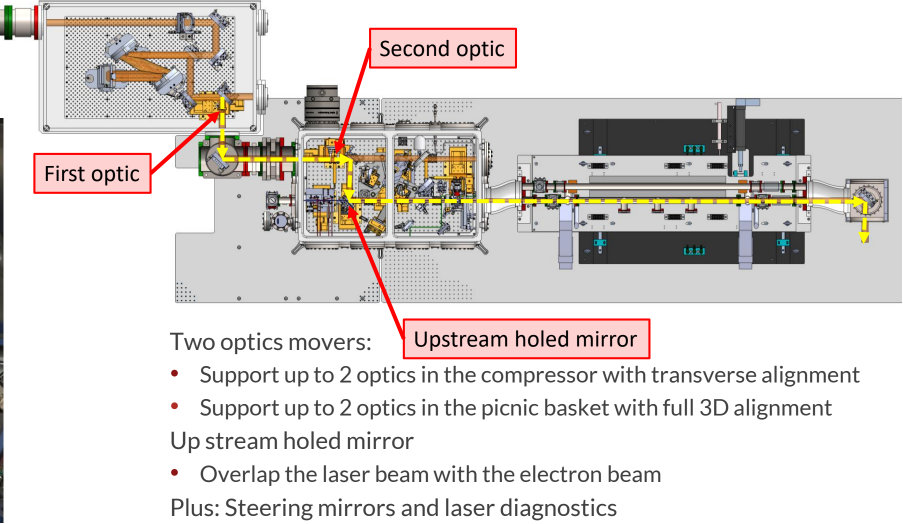


#### The picnic basket lets us switch between different experimental configurations remotely

SLAC

## Laser integration for laser ionized plasma sources





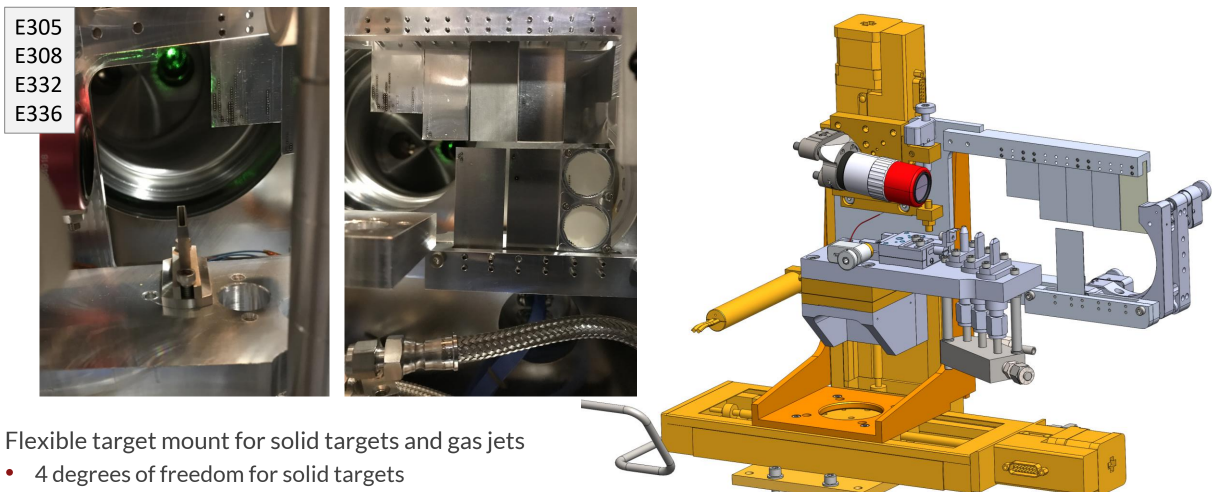
#### Support for two or three optics at a time – all remotely adjustable

SLAC

E300

E301

### Solid targets and gas jets



• Up to 3 different gas jet nozzles

#### A wide variety of targets and gas jets can be installed simultaneously

SLAC FACET-II PAC Meeting, October 25-27, 2022 R. Ariniello Picnic Basket Installations and Upgrades

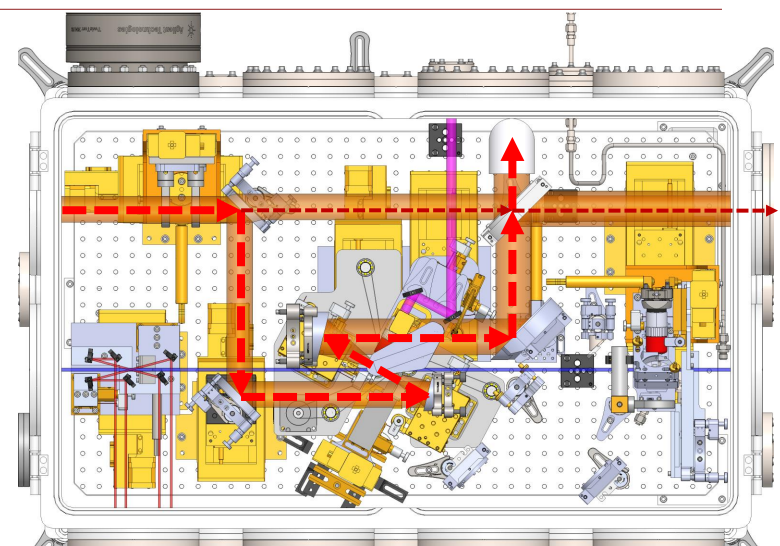
## Colliding the laser with the electron beam - SFQED

Assembly to focus the laser into the incoming beam

First OAP focuses the beam

- Second OAP recollimates
- 5D of freedom for both OAPs
- Focus diagnostics setup
- Interferometer for OAP alignment
- Main laser beam dump

Can be removed for compatibility with other experiments

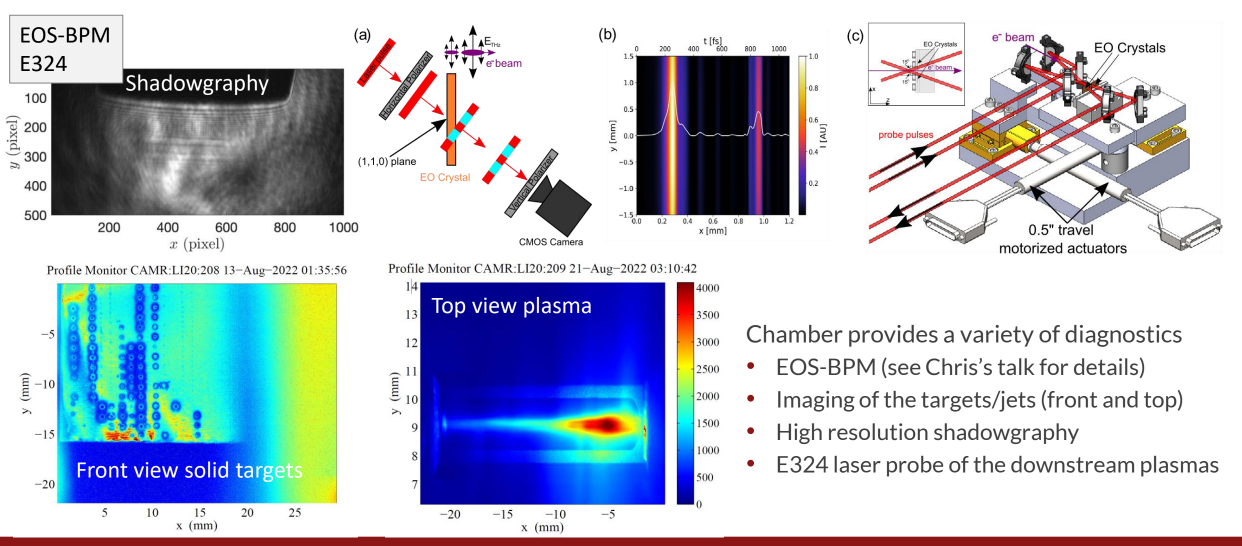


#### Full remote alignment/optimization of the laser focusing



E320

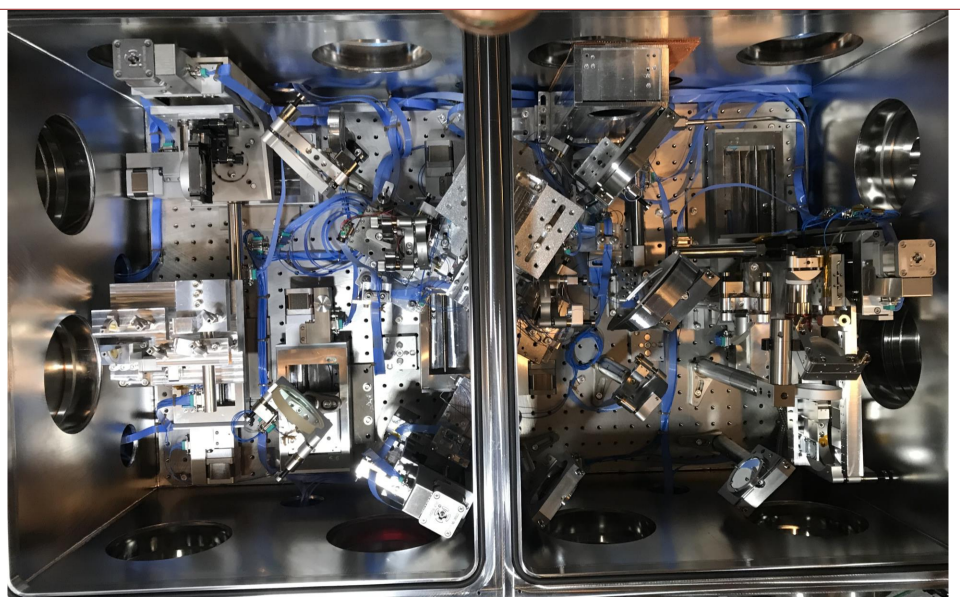
## Diagnostics



#### Supporting diagnostics for the laser, electron beam, and targets in the chamber



#### Current status of the hardware installation





FACET-II PAC Meeting, October 25-27, 2022

R. Ariniello Picnic Basket Installations and Upgrades

## Current status of the hardware installation

Detailed design developed with users before installation Fully installed and commissioned:

- Lens mover
- EOS-BPM
- M2 mover
- Jet view
- Probe line
- SFQED
- Facility provided infrastructure for apparatus all fully installed Target mount
  - Only running with a single gas jet instead of the designed 3
  - A single jet has been sufficient low priority to upgrade

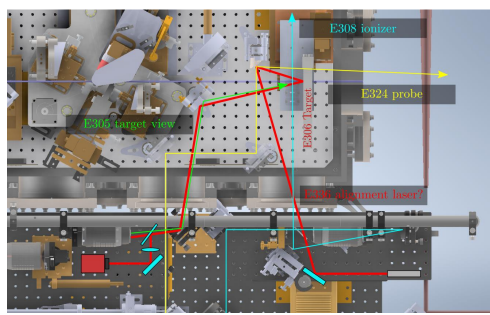
#### Detailed planning led to a straightforward and quick installation/commissioning

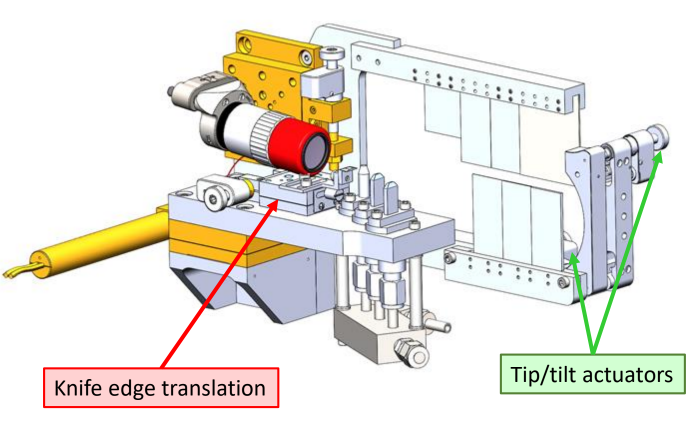


## Planned upgrades

One upgrade already installed

- Tip/tilt capability added to the target mount Several more upgrades in the works
- Tip/tilt measurement for the target mount
- Knife edge mover for the downramp injection





From Max Gilljohann

#### Capabilities added as demanded by user requirements



## Summary

The picnic basket can support many experiments simultaneously

• Demonstrated over the last run, used for E300, E305, E308, E320, E332, E336

Flexible setup allows us to support new experiments as needed

- Wide range of solid target and gas jets can be supported
- Flexible optical stages for both target interaction and downstream ionization

Careful planning meant that initially planned hardware is nearly all installed and commissioned

Upgrades installed as demanded by user requirements

- One upgrade already installed
  - Tip/tilt capability added to the target mount
- Several more upgrades in the works
  - Tip/tilt measurement for the target mount
  - Knife edge mover for the downramp injection

#### Picnic basket installation serves a wide range of user needs





# Questions?

#### FACET-II PAC Meeting 2022

**October 25-27, 2022** 



