



### Lead Tungstate Calorimeter of the Jefferson Lab Eta Factory Experiment

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on behalf of the JEF working group

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### **Overview**

- GlueX detector in Hall D at Jefferson Lab
- Jefferson Lab Eta Factory (JEF) experiment
- Upgrade of the GlueX forward calorimeter
- Lead tungstate calorimeter (ECAL)
  - module design, testing, and fabrication
  - calorimeter installation in Hall D
  - light monitoring system
  - readout electronics and trigger
  - shower reconstruction
  - performance of the large scale prototype

### **GlueX Detector in Hall D** at Jefferson Lab



- Beam of photons with the energy of up to 12 GeV, linear polarization
- The detector design is optimized to detect multi-particle final states
- The detector was commissioned in 2016. Several experiments have been carried out since then

### Physics Program of the Jefferson Lab Eta Factory (JEF) Experiment

Upgrade the Forward Calorimeter

Mode	Branching Ratio	Physics Highlight	Photons
priority:			
$\pi^0 2\gamma$	$(2.7\pm 0.5)\times 10^{-4}$	$\chi PTh \text{ at } \mathcal{O}(p^6)$	4
$\gamma + B$	beyond SM	leptophobic dark boson	4
$3\pi^0$	$(32.6 \pm 0.2)\%$	$m_u - m_d$	6
$\pi^+\pi^-\pi^0$	$(22.7 \pm 0.3)\%$	$m_u - m_d$ , CV	2
$3\gamma$	$< 1.6 \times 10^{-5}$	CV, CPV	3
ancillary:			
$4\gamma$	$<2.8\times10^{-4}$	$< 10^{-11}[112]$	4
$2\pi^0$	$< 3.5 \times 10^{-4}$	CPV, PV	4
$2\pi^0\gamma$	$<5\times10^{-4}$	CV, CPV	5
$3\pi^0\gamma$	$< 6  imes 10^{-5}$	CV, CPV	6
$4\pi^0$	$< 6.9 \times 10^{-7}$	CPV, PV	8
$\pi^0\gamma$	$< 9  imes 10^{-5}$	CV,	3
	Д	Ang. Mom. viol.	
normalization:			
$2\gamma$	$(39.3 \pm 0.2)\%$	anomaly, $\eta\text{-}\eta^\prime$ mixing	
		PR12-10-011	2

#### Main physics topics:

- 1. Test of low-energy QCD
- 2. Search for dark matter
- 3. Directly constrain CVPC new physics
- 4. Constrain the light quark mass ratio

## **JEF Experiment using GlueX Detector**



- Upgrade the inner part of the lead glass Forward Calorimeter with high-granularity high-resolution PbWO<sub>4</sub> crystals to improve reconstruction of multi-photon final states
- > Produce  $\eta / \eta'$  using a beam of tagged photons with the energy between 8.4 11.7 GeV
- > Reconstruct  $\eta / \eta'$  in exclusive reactions:

$$\gamma + p \rightarrow \eta/\eta' + p \qquad \eta/\eta' \rightarrow \gamma\gamma, \pi^0\gamma\gamma, \dots$$

> Run in parallel with other GlueX experiments: collect large data set of  $\eta / \eta$  ' mesons

### **Forward Calorimeter Upgrade**

Nucl. Instrum. Meth. A 987, 164807 (2021)



- 2800 lead glass modules (taken from E852 experiment at BNL)
   lead glass block size: 4 cm x 4 cm x 45 cm
- Photodetectors: FEU 84-3 PMTs with Cockroft-Walton bases

• The energy resolution: 
$$\frac{\sigma(E)}{E}(\%) = \frac{6.2}{\sqrt{E}} \oplus 4.7$$



• Replace lead glass modules in the inner part of the detector with high-granularity highresolution lead tungstate scintillating crystals

Eta Calorimeter (ECAL)

## Lead Tungstate Eta Calorimeter (ECAL)



- ECAL consists of an array of 40 x 40 PbWO<sub>4</sub> (1596) modules
  - 2 cm x 2 cm x 20 cm PbWO<sub>4</sub> crystal
  - 4 cm x 4 cm x 45 cm lead glass block



- A factor of 4 better detector granularity
  - significantly improve shower separation
- Improves the energy and position resolutions by about a factor of 2

#### ECAL installation required:

- removing all lead glass blocks
- modifying the detector mounting frame, installing cooling blocks
- installing lead glass and lead tungstate modules
- the construction of the ECAL has started in 2022, the installation will be completed in July 2024

## **ECAL Module Design**



- PbWO<sub>4</sub> crystal wrapped with the 65  $\mu$ m thick ESR reflective foil and light-tight Tedlar
- Hamamatsu R4125 PMT placed inside the 350 μm and 50 μm mu-metal cylinders and soft iron housing
- 3.5 cm long light guide (18.5 mm diameter) is glued to the PMT and coupled to the crystal using a silicon cookie
- PMT divider attached to the socket

### **Lead Tungstate Crystals**

- ECAL consists of 1596 crystals (Type II) forming an array of 40 x 40
- Crystal dimensions: 20.5 x 20.5 x 200 mm<sup>3</sup> (22 R.L.)
- Crystals procured from two vendors: 900 crystals from CRYTUR in the Czech Republic 700 crystals from SICCAS in China
- Performed quality assurance of crystals used in the ECAL
  - longitudinal optical transmittances of crystal













### **Calorimeter Testing Facility in Hall D**

NIM A 795 (2015) 376-380





- Position various detector prototypes downstream the PS
- Beam of electrons and positrons with known energy

   the energy range between 3 GeV and 6 GeV
- Perform tests in parallel with GlueX data taking
  - trigger provided by the PS
  - can use flash ADCs, and TDCs; readout integrated into the GlueX DAQ

#### Testing modules for Hall D ECAL

# Pulse amplitude as a function of the hit position





### **Magnetic Shielding for Hamamatsu R4125 PMT**

- Fringe field of the GlueX solenoid magnet maximum  $B_z \approx 50$  Gauss,  $B_r < 10$  Gauss
  - optimize PMT shielding using TOSCA simulation
  - study shielding using prototypes positioned into Helmholz coils. Check performance in the field using LED



**TOSCA Simulation** 

#### Prototype positioned inside Helmholz coils





- Extend PMT shielding above the face of the photo cathode
  - 3.5 cm long acrylic light guide with a diameter of 18.5 mm
- PMT is placed inside the soft iron housing (AISI 1020 steel)
- Two layers of mu-metal cylinders with the thickness of 350 μm and 50 μm

### **Preparation Parts for ECAL Modules at Jefferson Lab**

• Preparation of parts and fabrication of ECAL modules were performed at JLab, several groups were involved

Brazing brass assemblies (holding module assembly)



**Checking PMTs** 



Wrapping crystals

#### Preshaping ESR foils



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Gluing Light guides



### **Students in the ECAL Project**



16 students from 10 universities and colleges worked on the project during the summer of 2023

https://halldweb.jlab.org/detectors/fcal2/installation/students\_2023/

### **Fabrication of ECAL Modules at Jefferson Lab**

Wrapping modules with the ESR and Tedlar



Module fabrication





Final quality check





### **PMT Active Base**



#### Divider test setup





- Designed at JLab
- Modified the original Hamamatsu voltage divider by adding two bipolar transistor to the last two dynodes

   gain stabilization at high rate
- Added an amplifier positioned on the same PCB with the divider
  - lower the PMT operating voltage and reduce the anode current. Prolongs the PMT's life requires to supply  $\pm$  5 V
- Switches on the PCB allow to by-pass the amplifier
   enable amplifier on layers around the beam
- Three cables are connected to each divider: signal, LV, and HV
- All dividers were tested using LED
- Studied radiation hardness

### **Disassembling Lead Glass Calorimeter**

Removing lead glass modules



All modules removed



### **Detector Installation in Hall D**

#### First module installed



#### Detector installation: July 12 – Oct 6, 2023 (3 months)







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### **Detector Installation**

October 6, 2023

September 20, 2023



• Completed installation of the whole detector by October 6



## Light Monitoring System (LMS) for the ECAL

- Light source: multiple blue and green LEDs at the input of the integrating sphere (used to mix light)
- 500  $\mu m$  acrylic optical optical fibers (Edmund optics) glued to the face of each

module

optical fibers inside the plastic cap



optical cap glued to the crystal



- Light stability is controlled by two reference PMTs, which receive light from two sources:
   a single fiber from LED and
  - a YAP:Ce scintillating crystal glued to the PMT activated by  $^{\rm 241}$  Am  $\alpha$  source
- The LMS is integrated into the detector trigger system and will run during data taking. The typical rate is 10 Hz
- The system was successfully tested a small-scale prototype during the PrimEx  $\eta$  experiment



### **LMS Installation**

#### ECAL LMS installed

#### Optical fibers ready for installation



#### Gluing optical fibers to crystals (UV curing)



Optical fibers installed



#### VXS crate with flash ADC modules





## **Readout Electronics**

- Signals from PMTs are digitized using a 12-bit 16-channel flash ADC module operated at a sampling rate of 250 MHz
  - programmable FPGA logic allows pulse processing algorithms for readout and trigger



- Flash ADCs are positioned in a VXS (ANSI/VITA 41.0 standard) crate
  - VME-bus used to readout data
  - high speed serial bus provides network between modules for the trigger
- 100 flash ADCs positioned in 7 VXS crates

## Level-1 Trigger & DAQ



- ECAL energy is used in the GlueX trigger
- Custom designed boards at JLab
  - Front-end crates are connected to 2 trigger crates using optical links
    - energy sums are sent from the calorimeter crates to the trigger crates
    - trigger Supervisor (TS) module distributes triggers to the front-end crates to initiate readout. Also provides 250 MHz clock and crate synchronization
- Fixed trigger latency of about 3 µs
- Pipeline on ADCs and TDCs  $< 3.9 \ \mu s$
- Typical trigger rate for high-intensity GlueX experiments is 60 70 kHz. The data size from the detector is ~1.3 Gbps

### **Calorimeter Prototype**

- Consists of an array of 12 x 12 modules made of SICCAS crystals
   beam hole: 2 x 2 modules
- Used in PrimEx η experiment in Hall D in 2019, 2021, 2022 to reconstruct Compton scattering events
- Positioned on a movable platform
   each module was inserted into the photon beam for energy calibration
- Temperature stabilization (17°  $\pm$  0.2° during run)
- Beam tests were used to optimize design of the PMT active base
- Instrumented with a light monitoring system, prototype of the ECAL





### **Beam Tests of the Calorimeter Prototype**



### **Shower Reconstruction Algorithm**

- Island Algorithm has been adopted from the GAMS calorimeter in Protvino (1993)
- The algorithm was successfully used in other JLab's calorimeters such as HyCAL, CCAL.
- The algorithm works with both PbWO<sub>4</sub> and Pb-glass modules
  - shower profile was measured and parameterized; using profile libraries
  - fit hits in the detector to the shower profile, can separate showers depending on the fit results

• The new calorimeter geometry has been implemented into the GlueX Geant4 simulation







### **Summary**

• A new electromagnetic calorimeter (ECAL) consisting of 1596 lead tungstate scintillating crystals has been fabricated and installed in the experimental Hall D at Jefferson Lab

- The ECAL replaced the inner part of the forward GlueX lead glass calorimeter of the GlueX detector
- Prior to the ECAL construction, we build a large scale prototype, which was used to study performance of ECAL modules and light monitoring system, and to optimize the front-end electronics. The prototype was successfully used in the PrimEx  $\eta$  experiment
- The ECAL is integrated into the GlueX trigger system, which is based on electronic modules designed at JLab
- The ECAL construction started at JLab in the beginning of 2022. Installation of the detector modules and the LMS have been completed. The detector is currently at the commissioning stage
- The calorimeter should be ready for the physics run in the early fall of the 2024

Thank you