LAPPD[™] and HRPPD: Upcoming Upgrades to Incom's Fast Photosensors

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LAPPD Workshop II– October 26, 2022

Five things you need to know about LAPPD / HRPPD

- 1) <u>The Sensors</u> Incom offers both capacitively coupled and direct readout sensor solutions
- 2) <u>Frugal Price</u> At a volume of ~200 units, \$20k / device is achievable (\$52/cm²)
- 3) <u>Manufacturing Scale-up</u> Incom has the experience and infrastructure to fully support manufacturing scale-up to ensure high quality tile delivery well in time for EIC and other program needs.
- 4) <u>Technical Specifications</u> LAPPD / HRPPD already meet most photosensor requirements
- 5) <u>Critical Developments</u> A Pending SBIR Application will address critical developments for EIC and other physics programs



The Sensors: Customer Application

- Cherenkov Ring Imaging Board designed at Brookhaven National Laboratory
- Tested with CC LAPPD with 20 and 10 um pores at the Fermi Beamline
 - July 2021
 - June 2022





Frugal Price

Volume Price Discounts Available Today!

TILES		LAPPD Cost	CUSTOMER	SELLING		
ORDERED		/ cm ²	SERVICES	PRICE	TOTAL SALES	
1	\$35 <i>,</i> 000	\$92.11	\$15,000	\$50,000	\$ 50,000	
3	\$28,440	\$74.84	\$15,000	\$43,440	\$ 130,319	
5	\$25,111	\$66.08	\$15,000	\$40,111	\$ 200,557	
7	\$23,284	\$61.27	\$15,000	\$38,284	\$ 267,988	
10	\$21,540	\$56.68	\$15,000	\$36,540	\$ 365,398	

Full manufacturing (Order for ~200 units) →

- \$30,000 to \$20,000
- \$78/cm² to \$52/cm² for LAPPD

High-volume manufacture (Funded Scale-up)ightarrow

- \$10,000 should be achievable
- \$26/cm² (M. J. Minot)



Frugal Price:

Engineering & Special Customer Services:

CUSTOMER SERVICES COSTS WILL BE DROPPED WHEN FULL PRODUCTION COMMENCES

- 1. <u>Technical Support</u> Incom provides broad technical support to customers before and after they procure an LAPPD.
- 2. <u>Measurement & Test Workshops</u> early adopters gain hands on experience operating and collecting data with LAPPD. This service is now offered both live and remotely with a virtual workshop and recorded videos.
- **3.** <u>Measurement & Test Reports</u> Full, comprehensive MCP and LAPPD / HRPPD test reports are prepared for each LAPPD / HRPPD and made available to the customer.
- 4. <u>SWAPS</u> Incom offers to "swap" an early prototype, during the first year, with a later stage product that might be more suitable for their application. SWAPS are made at either full or partial value, depending on how the detector was maintained. Shipping costs apply.
- 5. <u>Proprietary Certificate</u> To satisfy certain government agencies, universities or commercial firms that require competitive bids from other suppliers, Incom will provide a "proprietary certificate" indicating that LAPPD / HRPPD are novel, unique products not presently available from any other supplier in the world.
- 6. <u>Administrative Documentation, US Export Authorities</u> customers are required to provide Incom with an End Use Statement, before product can be shipped. Incom will confirm the eligibility of all prospective customer to receive LAPPD or HRPPD.
- 7. <u>Administrative Documentation, Customer Import Authorities</u> Incom will coordinate with the Massachusetts Export Center to provide guidance to prospective customers.



Frugal Price = Manufacturing Scale-up Incom, Inc. can readily scale up to high-volume

- 51 Years in business, Founded 1971
- ~200 employees
- Yearly Sales of \$30 MM
- Three facilities:
 - Incom West Vancouver, WA
 - Incom East (2) Charlton, MA
 - LAPPD Pilot Production by Detector Business Unit (DBU)
- Incom is a major supplier of glass products for the medical diagnostic market and numerous others
- Bottom line: we've done scale-up before, and we can do it for the LAPPD





Technical Specifications: LAPPD vs SiPMs for EIC Lepton Endcap

- Detection area
 - m-RICH ~1 m²
 - pf-RICH ~1 m²
- LAPPD is 20 cm x 20 cm (plus some outside edge)
 - With 6 mm CC pixels -> 1024 channels / LAPPD
 - Ways to minimize this
 - 25 LAPPDs for mRICH or pf-RICH:
 - @~\$20k = \$0.5 Million
 - @~\$10k = \$0.25 Million
 - Dark rates <2 kHz/cm² at room temperature
- SiPM is (26 mm x 26 mm)
 - 3mm pixels -> 64 Channels / SiPM
 - Need ~1500 SiPM arrays for 1 m²
 - Price: \$0.5 Million / m²
 - Need to be cooled to -25 C





Source: Backward Cherenkov based PID for EIC Detector 1, meeting 6/13/22

Critical Developments: Currently Underway

Ongoing Developments

- 10 um pores for LAPPD- better TTS, faster pore recharge time, better B-field performance
- Ceramic Body- better durability, stronger capacitively coupled signal due to thinner anode plate and higher dielectric constant than glass
- B-field tolerance: Tests up to 1.4 T have been performed at ANL
 - 10 um and 20 um pores with Direct readout LAPPDs
 - Expand these tests for:
 - Capacitive Coupled LAPPDs
 - HRPPDs





<u>Technical Specifications:</u> Gain vs. Magnetic Field Strength, B || P/C e-

- Testing at Argonne
- LAPPDs pushed toward solenoid increasing B-field in steps
- Gain decreased with increasing magnetic field.
- Gain recovered with a higher MCP voltage.
- Dark rates decreased even in the 0.02 T field
- 1.0E+07 ß Gain (magnetic field of 1.39 T, perpendicular to window) 0 0 1.0E+06 980 1000 1020 1040 1060 1080 1100 1120 1140 MCP Voltage (V/MCP, 100 V P/C, L118, 20um Stripline 04-29-2022)







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Technical Specifications: Gain vs. Rotation Angle: LAPPD 118

- Gain decreases as the LAPPD is rotated, and the B field is no longer parallel to photoelectron motion.
- Electron landing zone on the anode **moves** with relative B angle





Critical Developments: Pending SBIR Funding

Incom's SBIR Proposal: Sensors Optimized for EIC Cherenkov

- 1) Red-shift photocathode QE
 - Comparable PDE to SiPMs at 450 nm
- 2) Life Testing
 - UV- PC \rightarrow 5 C/cm² demonstrated @ UTA validate & expand results
 - Radiation- 1E16 protons \rightarrow ~20% drop in gain (Vincenzo Vagnoni, INFN)
- 3) Electronic Readout
 - Electronics to read out 1024 channels or more
 - Evaluate NALU Scientific DSA E10-96 readout with 96 channels- use 11 of these
- 4) Form Factor
 - Increase Active Area and Decrease Footprint for closer tiling



Critical Developments:

Cherenkov Spectrum with Aerogel





Critical Developments - Electronics



Critical Developments - Electronics

Nalu Scientific

Product Description DSA E10-96

- Product Name: <u>DSA E10-96</u>
- Product Description: 96 channel, 10 GSa/s digitizer
- Dimensions: ~ 12" x 4" x 1"
- Bandwidth: ~1.2 GHz
- Digitizer Chip: UDC V1
- GUI provides real time visualization
- CSV/ binary export
- In the upcoming SBIR:
- Incom will rent from Nalu:
- custom PCB: readout whole LAPPD
- 64x 25 mm pixels







Enclosure



Photos Courtesy of NALU Scientific

5 Takeaways

- 1) <u>The Sensors</u> DC HRPPD for DIRC, CC LAPPD/ HRPPD for RICH, available today for rental or purchase
- 2) <u>Frugal Price</u> Cost per unit area is competitive with existing technologies
- **3)** <u>Manufacturing Scale-up</u> If a program needs hundreds of devices, Incom can deliver hundreds of devices
- 4) <u>Technical Specifications</u> LAPPD / HRPPD already meet most EIC and other physics program requirements
- 5) <u>Critical Developments</u> With support of a pending SBIR program, Incom will develop critical LAPPD / HRPPD improvements for optimal, customized EIC performance, which should also benefit other physics programs.



Thank You For Listening!

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Back Up Slides



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The Sensors: HRPPD - High Rate/Resolution Picosecond Photodetector Direct or Capacitively Coupled Readout

- 10 cm x 10 cm MCP-PMT
 - Single photon sensitivity
 - Chevron pair of ALD-functionalized MCPs (10 μm)
 - Glass/Ceramic package
 - Capacitive (CC) or Direct (DC) Coupling
 - 100 cm² active area (only spacers on edges)
- High Gain (~10⁷)
- Bialkali Antimonide Photocathode
 - Sodium-Potassium-Antimony Na₂KSb
 - >30% QE at 365 nm
 - >95% spatial uniformity
- Timing Resolution
 - SPE: ~23 ps (Vagnoni, INFN for 10 um pores)
- Position Resolution
 - < 0.6 (mm) (dependent on readout board)
 - DC version has 1024 2.5 x 2.5 mm pixels







Manufacturing Scale-up:

Economies of Scale

- EIC requires ~200 units of HRPPD/ LAPPD
 - The price per unit drops down between \$20k-\$30k each
 - Now the LAPPD and HRPPD are easier to integrate, provide better performance, **and** are cheaper than SiPMs and Planacon
 - In very high volume, a unit price of \$10,000, or \$26/cm² is achievable





Technical Specifications: LAPPD / HRPPD Requirements for EIC PID Detectors

Parameter	DIRC	mRICH	pf-RICH	dRICH	LAPPD / HRPPD
Gain	>1E6	>1E6	>1E6	>1E6	1.00E+07
SPE Timing Resolution	<100 ps	<800 ps	<100 ps	<800 ps	<50 ps
MPE Timing Resolution					8 ps
Pixel Size	3 mm	6 mm	6 mm	6 mm	Any / 2.5 mm X 1024
Spatial Resolution					<1 mm
Dark Noise	≤1 kHz/cm²	≤5 MHz/cm²	≤5 MHz/cm²	≤5 MHz/cm²	≤2 kHz/cm²
Radiation hardness	Yes	Yes	Yes	Yes	>1E15 15 MeV protons
Single-Photon readout	Yes	Yes	Yes	Yes	Yes
Magnetic Field Tolerance	<2.0 T	1.7-2.0 T	1.7-2.0 T	1.7-2.0 T	1.4 T demonstrated
@ Degrees from Normal		±20 deg	±10 deg	Wide variations	TBD
PC QE @365 nm					30%
PC QE @450 nm					>20%
PDE @450 nm	≥20%	≥20%	≥20%	≥20%	TBD (≥20% = 70% OAR X 30% QE)
Demonstrated Tile Life	5 C/cm ²				TBD (> 5 C/cm ²)

Summary

Features

- **HRPPD->10 μm** MCPs , **100 cm²** (100% active area)
- LAPPD->20 μm MCPs, 373 cm² (97% active area)
- Capacitive Coupling → flexible pickup pattern modification
- **Direct Coupling** \rightarrow 2.5 mm pixels

Performance vs Other sensors

- LAPPD Gain ≥ SiPM or Planacon Gain
- LAPPD TTS > SiPM TTS
- LAPPD Readout Channels ≤ SiPM or Planacon Channels
- LAPPD Dark Rates << SiPM Dark Rates at room temperature
- LAPPD PDE < SiPM PDE
 - To be addressed in upcoming SBIR

LAPPD or HRPPD Price per unit area ≤ SiPM or Planacon



Small Rusiness name: Incom Inc	Principal Investigator: Cole Hamel			
Sinali Business name. Incom mc.	E-mail: chamel@Incomusa.com			

Topic / subtopic: C55-24. A2 Advances in Detector and Spectrometer Technology, 2. Cherenkov detectorsDOE Opportunity # DE-FOA-0002783Application Type: Phase I SBIR

"LAPPD & HRPPD: Fast Photosensors for EIC and other Particle Physics Applications"

Critical LAPPD / HRPPD developments to optimize performance customized for EIC

- 1) Photocathode and PDE Optimized for Aerogel Cherenkov Signals EIC RICH will use a silica aerogel Cherenkov radiator with a useable wavelength range above ~350 nm. The LAPPD PC will be modified to improve PDE in this range. Program objectives include PC QE ≥ 30% and PDE ≥ 20% for λ ≥400 nm, to be met as follows:
 - a) <u>Photocathode Peak and QE</u> 20% QE at 450 nm was previously (DE-SC0019821) achieved by modifying the chemistry of Incom's Na₂KSb bialkali photocathodes. This work will be extended to achieve ≥ 30% QE at >400nm.
 - **b)** <u>Photon Detection Efficiency</u> Incom will establish (for the first time) the ability to measure PDE. In addition to red shifting QE, PDE \ge 20% for $\lambda \ge$ 400 nm, to be achieved by developing ALD-MCPs with higher OAR.
- 2) <u>Sensor Readout</u> Tests on LAPPD and HRPPD with fully populated readout to optimize pixel shape, size, and number, including for the availability, cost and performance of recommended electronics.
- 3) <u>Sensor Form Factor</u> Modify LAPPD/ HRPPD dimensions for optimal lay out and tiling of sensors.
- 4) <u>Confirmation of Device Lifetime Measured 5 C/cm² extracted charge with no deterioration of gain. These results will be confirmed, extended, and validated replicating specific EIC RICH and DIRC conditions, and for the specific</u>



<u>The Sensors:</u> LAPPDTM - Large Area Picosecond Photodetector Pixelated Capacitively Coupled Readout

- 20 cm x 20 cm MCP-PMT
 - Single photon sensitivity
 - Chevron pair of ALD-functionalized MCPs
 - (20 μm pores)
 - Glass/Ceramic package
 - **373 cm²** effective area (97% open area)
- High Gain (~10⁷)
- Bialkali Antimonide Photocathode
 - Sodium-Potassium-Antimony Na₂KSb
 - >**30%** QE at 365 nm
 - >95% spatial uniformity
- Timing Resolution
 - SPE: ~50 ps (Vagnoni, INFN)
 - 150 GeV induced EM shower: **~8 ps** (Vagnoni, INFN)
- Position Resolution
 - < 0.6 mm with 6 mm pixel





The Sensors: Capacitively Coupled (CC) HRPPD





Critical Developments - QE vs Wavelength



- UV grade Fused Silica glass window
 - Cutoff wavelength: ~160 nm
- Peak at ~365 nm
- Will Red-shift this spectrum
 - Make the peak wider using other alkali metals
 - Or red-shift the peak using alternate chemistries



EIC Critical Developments - Photon Detection Efficiency

- The Biggest Challenge for using the LAPPD/ HRPPD in EIC is the better photon detection efficiency of SiPMs
 - 40% PDE at 450 nm
- Best estimate for LAPPD
 - 14% PDE at 450 nm
 - 20% QE x 70% OAR
- This proposed SBIR would bring LAPPD PC QE to 30% at 450 nm
 - At best PDE=QE
 - Measure this value
- Steps to improve LAPPD PDE
 - Higher QE
 - Funnel-shaped MCP Pores
 - Electron Steering





EIC Critical Developments - Electronics

Software

- Easy-to-use interface
 - Export mode
 - Easy mode
- Toolbox for quick access
- Real time visualization
- Flexible number of channels on display
- CSV/binary export





Slides Courtesy of NALU Scientific

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EIC Critical Developments - Electronics

Software Features

Straightforward readout configuration

- Tools for calibration generation and data correction
- Tools for data visualization and processing
- Automatically export data to disk while capturing

Captured data is stored with all calibration data and board parameters used for easy offline analysis.

Capture					
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Calibration

Capture Toolbox



Slides Courtesy of NALU Scientific

Technical Specifications: LAPPD for EIC Detectors

- Incom is aware of 3 EIC Detectors
 - Lepton Endcap: mRICH or pf-RICH
 - Central Detector: DIRC
 - Hadron Endcap: dRICH
 - Need more details about this one
 - Assume requires 75 LAPPDs



Source: Backward Cherenkov based PID for EIC Detector 1, meeting 6/13/22



Technical Specifications: HRPPD vs Photonis Planacon for DIRC

- For DIRC, there are 12 prisms, each 24 x 36 cm
- HRPPD is 10 cm x 10 cm (plus some outside edge)
 - With 2.5 mm DC pixels -> 1024 channels / HRPPD
 - ~75 HRPPDs for DIRC
 - Dark rates <2 kHz/cm² at room temperature
- Planacon is 5 cm x 5 cm
 - 6 mm pixels -> 256 Channels / Planacon
 - 300 Planacons for DIRC
 - @ \$15k = \$4.5 Million
 - Equivalent to \$60k / HRPPD
 - But HRPPDs will be ~\$20-\$25k each



Thanks to Grzegorz Kalicy for the image of the proposed DIRC detector

