

The 8th International Conference on Micro-Pattern Gaseous Detectors

Ceramic GEM neutron detector and its applications at China Spallation Neutron Source

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Outline



2 R&D on Detection Technologies

3 Detectors and Applications



Summary and Outlook

China Spallation Neutron Source (CSNS)



A multidisciplinary frontier research platform to study the structure and dynamics of matter

8 instruments operated, 3 instruments under commissioning, 9 instruments planned in CSNS II



Challenge on direct & approaching beam measurements SMS MY OF SCIENCES

Demand very high flux measurement with wide dynamic range: 0.1Hz - 1MHz



Beam monitor



Parameters	Requirement
Effective area	50 mm × 50 mm ~ 100 mm × 100 mm
Spatial resolution	~ mm
Time resolution	~ µs
Dynamic range	0.1Hz ~ 1MHz



Parameters	Requirement
Effective area	200 mm×200 mm ~1000 mm×1000 mm
Spatial resolution	~ mm
Time resolution	~ µs
Dynamic range	0.1Hz ~ 1MHz 4

Challenge on the traditional neutron detection technology

> Widely used wire-structure detector cannot satisfy high flux measurement



Parameters	Traditional Wire- Structure Detector	ture Detector Micro-Pattern Gas Detector	
Dead time	Wired-structure electrode, slower drift velocity of ion, Long dead time (> 10µs)	Micro-structure electrode, fast drift velocity of electron Short dead time (~ 0.1µs), decreased by 2 orders of magnitude	
Counting rate	Lower count rate (< 100kHz); Smaller dynamic range of neutron flux measurement	Higher counting rate (~10 MHz), Wide dynamic range improved by <mark>2 orders of magnitude</mark>	

Micro-pattern gas neutron detector booming



SEM (Gas Electron Multiplier) applied in neutron detection

Martin Klein, Kapton GEM@CERN, NIMA 628(2011) LCP GEM@KEK, NIM A 525(2004)





Ceramic GEM@CSNS, CPC 407(2016)



Institution	GEM type	Insulating Material	Hole diameter d(µm)	Pitch between holes (µm)	Copper layer thickness (µm)	Total thickness (µm)	Copper Coverage Ratio η
Uni. Heidelberg	nGEM	Kapton	70	210	5	60	90%
KEK	GEM	LCP	70	140	5	100	77%
CSNS-IHEP	Ceramic GEM	Ceramics	200	600	20	200	90%







3 Detectors and Applications



Summary and Outlook

The development timeline of ceramic GEM neutron detectors





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Ceramic GEM neutron detector



Study content:

Detector design $(\mathbf{2})$ Research on the key technologies

(3) **Engineering applications**

Focusing on engineering applications based on ceramic GEM, promote R&D on detector design and key technologies.



Simulation and optimization



- Neutron converter B₄C coating (¹⁰B 96%)
 - Max. efficiency ~ 4% at 2.5 µm thick for single coating
 - 20 layers of converters required to improve detection efficiency to 40% (very difficult)
 - Ionization energy loss in gas ~ 200 keV/mm
 - Primary electrons ~ 30000(5fC) and gas gain ~100 enough for neutron detection



Simulation and optimization



Ceramic GEM design

- Hole dia. 200µm, pitch 600 µm, total thickness 200µm, Rim 80µm
- Working gas: Ar/CO₂(90:10), drift electric field ~1 kV/cm and induction electric field ~3 kV/cm
- Gas gain: 10-1000, Signal width(σ): ~ 65ns



Simulation and optimization



Spatial resolution ~2mm

Counts

Determined by emitted angle, ion range, drift distance and electron lateral diffusion



High neutron-gamma discrimination capability

• due to energy deposited in gas by ions ~1MeV, while γ ~10keV





Ceramic GEM for neutron detection



Almost no hydrogen, low neutron scattering, radiation hardness, withstands baking



Specification of GEM:

thickness: 200 μm, hole diameter: 200 μm, pitch: 600 μm, Rim of 80 μm.



Fabrication process:

- Substrate material: composite ceramic by standard PCB mechanical drilling process
- Drilling speed: ~300 holes/min
- Drilling accuracy: ~50 μm
- Qualified rate: over 90% for small area, with rapid decreasing for large area due to drill wear



Four types of ceramic GEM realize mass industrial production(Yuguang Xie)

Neutron transmission



50 mm \times 50 mm



100mm \times 100mm



200 mm imes 200 mm









Large-area neutron conversion coating



Develop a large-area boron coating facility and a set of coating techniques (Tongji University)

- Thickness: 0.01 ~ 5µm, accuracy control: < 5 nm, single-sided, double-sided coating, RF and DC mode</p>
- Maximum coating area: 1500mm × 500mm, thickness: 1μm and its uniformity better than ±1.32%.

Dedicated facility for large-area boron coating by magnetic sputtering





Fund supported by the State Key Laboratory of Nuclear Detection and Nuclear Electronics

Fast readout electronics and the method



Detect neutron position by 2D signal coincidence method

- 2D signal readout strip: flexible circuit board (0.5mm thickness, 6-layers and strip period 0.78mm) for signal extraction
- Analog front-end: 64-channel fast analog to digital ASIC chips, output digital pulse above threshold
- Digital part: based on high-speed FPGA, achieving high count rate readout and high spatial resolution by 2D signal coincidence method and event reconstruction algorithm



Front-end ASIC chip development



A dedicated high-speed front-end ASIC chip (by Ma Yi Chao)

Parameters	Specification
Input charge	±10 fC ~ ±400 fC
Counting rate	≥ 1.0 MHz/ch
Number of channels	32 × 2
Output	2.5V TTL signal over threshold
Threshold	Externally adjustable DAC



Counts

Two ASIC chips are packaged onto a board







Progress of the ASIC

- **Difficulties:** multi-channel, low power consumption, high speed, and radiation hardness
- 2020: the first version of design and tape-out
- 2021: packaging and tests, relatively high noise.
- 2022: V2 with optimized design, poor channel consistency.
- 2023: V3 worked well but with low speed
- 2024: new design under the way

Data acquisition system software



Develop a data-driven detector data acquisition system, based on the open-source platform Kafka , enable the implementation of high-performance, highly reliable data processing and sharing, finally improving the experimental efficiency.









3 Detectors and Applications



Summary and Outlook

High spatial resolution detector



M.C. simulations



Absorb and reduce the emitted particle with large angle



High efficiency detector

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 $\times 10^6$ 16 14 12

7

8 9

4 5 6

Neutron wavelength/Å

2 3 > High detection efficiency and large area, operated at VSANS instrument from Oct. 2023

- Effective area: 200mm*200mm
- Detection efficiency: 43%@4.8Å, spatial resolution: 2mm

Design s	pecifications	Photos of detector	VSANS experimer
parameters	specifications		2D Imaging
Effective area	200 mm × 200 mm		
Spatial resolution(FWHM)	≤ 2mm		
Detection Efficiency @ 4.8Å	≥ 40%		
Maximum counting rate	≥ 1 MHz		
Neutron converter	10 layers of ¹⁰ B ₄ C 1.2 μm		20 40 60 80 100 120 140 160 180 X/ mm
Working gas	Ne/iC₄H ₁₀		
Strip period	0.8 mm	4.0 gigi	Ť
Readout channels	256(X) + 256(Y) = 512		- Simul
Readout electronics	8 × 64 channels ASIC + Digital electronics		¥ Exper

Large aera detector



- **O** Continually develop large aera ceramic GEM detector
 - Active area: 300 mm × 300 mm, with 6 sub-regions decreasing discharge probability



Imaging detector with large FOV

Large FOV for large-size object imaging, operated at ERNI instrument from Oct. 2023

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- Effective area (FOV): 200mm*200mm
- Area uniformity: ~4%(RSD), spatial resolution: 1.8mm
- Bragg-Edge Imaging: $\Delta\lambda/\lambda = 0.3\%$



High-flux 2D position-sensitive beam monitor

6 monitors were installed in CSNS I, operating stably for 6 years. totally 21 monitors used for instruments.

Stellight opposite		
Parameters	Specifications	
Neutron Converter	B_4C , C_2H_4 , ²³⁸ U	
Effective area	50mm*50mm, 100mm*100mm	
Spatial resolution(fwhm)	~ 2mm	
Detection Efficiency @1.8Å	10 ⁻⁴ ~10 ⁻²	
Maximum count	1.2 MHz	
Maximum neutron flux	10 ¹⁰ n/s	

Design specifications





The first beam on SANS M1

NIMA, 2020, 962:163593.

JINST, 18:P010333,2023









Double ceramic-GEM detector by University of Milano-Bicocca

VESUVIO instrument

JINST, 2021, 16: P06003, NIMA, 2021, 988: 164907²⁴

- Operated at the VESUVIO instrument of ISIS, UK from 2021
 - provided accurate measurements of the neutron total cross section of samples
 - converter: 1.2 μm ¹⁰B₄C, active area: 100mm*100mm, readout by 2D pads



Fast neutron detector with polythene

- CHINESE ACADE MY OF SCIENCES
- **Operated in Atmospheric Neutron Irradiation Spectrometer for monitoring from April 2022**
- a stopping layer of 0.2mm AI to absorb and reduce the emitted proton with large angle
- improve spatial resolution from 5mm to 2mm(FWHM)



Fast neutron detector with ²³⁸U

Operated in Atmospheric Neutron Irradiation Spectrometer for monitoring from April 2022

Y

- advantage: large ionization energy loss of fission fragment to improve n/ γ discrimination
- spatial resolution 4.3mm(FWHM)



Detector design

ASIC Chips



Beam tests

20000

10000

0 10 20 30 40

2000

1000

40 50 60 70 80 90 100

X/ mm



50 60

Y/mm

70 80

90



Sealed GEM neutron detector



- Sealed detector suitable for the vacuum environment and more compact without gas flow
 - ceramic GEM with high-temperature resistant over 100°C for outgassing
 - improve the working life and long-term stability

Detector design		
Parameter	Specifications	
Conversion layer	1μm B4C	
Effective area	100 mm × 100 mm	
Pixel size	1.56mm	
Detection Efficiency@1.8Å	~ 3%	
Counting rate	1 MHz	









Spatial resolution 2D imaging D) 20.3 20.2 2500 2000 FWHM 2.36 2.49 1500 1000 500 20 30 40 50 60 x [mm] 70 80 90 30 50 v (mm) 40 NIMA, 2021,995:165129.



2.55



NIMA, 2021,1024:166076



Neutron wavelength

Long-term stability



³He+ GEM detector For CSNS II

> A high count rate, high efficiency detector required by liquid reflection instrument(CSNSII)

- critical demand: wide measurement dynamic range: 0.1Hz 1MHz
- ³He + GEM may potentially achieve high efficiency and high counting rate



Parameter	Specification
Effective Area	600mm × 1000mm
Spatial resolution	≤ 2mm (FWHM)
Detect efficiency	≥ 80% @ 1.8Å
Counting rate	≥ 1MHz
n/γ discrimination	10 ⁻⁷

Key technologies:

- develop large area ceramic GEM
- fabricate high pressure ³He detector



Large-area ceramic GEM by laser drilling



- New technology for the production of the large-area ceramic GEM
 - 1. Disadvantages of mechanical drilling:
 - drill wear reduces the quality of holes
 - frequently replace the drill for the large-size GEM
 - 2. Advantages of laser drilling:
 - high speed & non-contact machining
 - good flexibility & higher positioning accuracy



Samples of 100 mm × 100 mm ceramic GEM





existing problems: irregular shape





The technique and methods under further improvement 29

³He+ GEM detector Prototype



> A high-counting-rate and high-efficiency GEM neutron detector for LR in CSNS II



Specification
200 mm × 200 mm
≥ 80%@ 6atm ³ He+Ar/CO ₂
≤ 2.0 mm
≥ 1.0 MHz
8 × 64chns ASIC + Digital electronics + Fiber
256(X) + 256(Y) = 512
0.78 mm × 0.78 mm

Detection efficiency 0.9 F Efficiency 0.7 6mm 0.6 8mm 10mm Conversion 0.4 12mm 0.3 14mm 16mm 0.3 18mm 20mm 10 12 16 2 4 6 8 14 18 20 ³He Pressure[atm]

Spatial resolution in different gases





National Innovation Achievement Exhibition



In 2021, ceramic GEM detector selected for the National "13th Five Year Plan" Science and Technology Innovation Achievement Exhibition in Beijing



Outline



2 R&D on Detection Technologies

3 Detectors and Applications



Summary and outlook



Summary:

 developed a family of ceramic GEM neutron detectors and successfully applied in many instruments.



- fabricate large area(1 m² level) and high quality ceramic GEM by laser drilling
- design high-speed ASIC chip of 10MHz for GEM detector
- develop detector with 1 m² area, high detection efficiency(80%) and high resolution(sub-mm)

Thank you!