



UNIVERSITYOF BIRMINGHAM

Towards an unambiguous observation of the Migdal effect in nuclear scattering

Ioannis Katsioulas

University of Birmingham i.katsioulas@bham.ac.uk

Wednesday, June 15th 2022



UNIVERSITYOF GDD BIRMINGHAM Gas Detectors Development Group



X

Imperial College London





HEP2022 - 39th Conference on Recent **Developments in High Energy Physics** and Cosmology, Thessaloniki, Greece



Status of Dark Matter direction detection Pushing towards the threshold frontier



significant progress in ruling out WIMP-like dark matter.

Increasing interest in pushing towards lower masses dark matter masses O(100 MeV)



Ioannis Katsioulas | <u>i.katsioulas@bham.ac.uk</u> | HEP 2022

The Migdal effect **Electron production in nuclear scattering**

• Electron cloud take a short amount of time to catch up with the recoiling nucleus O lonisation and excitation of the atoms cause by this phenomenon can induce emission of one or more Migdal electrons **O** First described by A. Migdal in 1939 A. Migdal, ZhETF, 9, 1163-1165 (1939), ZhETF, 11, 207-212 (1941) C Electronic recoil detection increases the sensitivity of our detectors to light WIMPs





Migdal for dark matter searches Low mass sensitivity for canonical WIMP experiments

Migdal effect calculations reformulated by M. Ibe et al. with ionisation probabilities for atoms and recoil energies relevant to Dark Matter searches



Published for SISSA by 2 Springer

RECEIVED: August 23, 2017 REVISED: January 15, 2018 ACCEPTED: March 8, 2018 PUBLISHED: March 30, 2018



Ch.C. Moustakidis^a, J.D. Vergados^b, H. Ejiri^c

^a Department of Theoretical Physics, Aristotle University of Thessaloniki, 54124 Thessaloniki, Greece ^b University of Ioannina, 45110 Ioannina, Greece ^c NS, International Christian University, Osawa, Mitaka, Tokyo 181-8585, Japan Received 2 August 2005; received in revised form 11 August 2005; accepted 15 August 2005

Migdal effect in dark matter direct detection experiments

Masahiro Ibe,^{*a,b*} Wakutaka Nakano,^{*a*} Yutaro Shoji^{*a*} and Kazumine Suzuki^{*a*}

^aICRR, The University of Tokyo, Kashiwa, Chiba 277-8582, Japan ^bKavli IPMU (WPI), UTIAS, The University of Tokyo, Kashiwa, Chiba 277-8583, Japan *E-mail:* ibe@icrr.u-tokyo.ac.jp, m156077@icrr.u-tokyo.ac.jp, yshoji@icrr.u-tokyo.ac.jp, ksuzuki@icrr.u-tokyo.ac.jp

Over ~ 100 citations for the lbe et al paper.



Direct dark matter search by observing electrons produced in neutralino-nucleus collisions

Available online 8 September 2005

Constraints using the Migdal effect by: LUX, XENON1T, EDELWEISS, CDEX-1B, SENSE

using targets such as: Si, Ge, Ar and Xe

claiming sensitivity below 1 **GeV WIMP masses**





Migdal for dark matter searches Low mass sensitivity for canonical WIMP experiments









Migdal In Galactic Dark MAtter expLoration Capturing the Migdal effect

The Migdal effect has been observed in:

Ω a decay Phys. Rev. C 11 (1975), 1740-1745 $\mathbf{M}\beta$ – decay Phys. Rev. 93 (1954), 518-523 $\mathbf{M}\beta$ + decay Phys. Rev. A 97 (2018), 023402

→ However not yet been observed in nuclear scattering!

MIGDAL aims to make an unambiguous observation of the Migdal effect in nuclear scattering using an Optical Time Projection Chamber

> This experiment is designed for observation in the most favourable conditions

Method:

Searching for nuclear recoils with accompanying electronic recoils from the same vertex

Two phases:

1. Measure the Migdal effect in pure Carbon tetrafluoride (CF4)

2. Observe the Migdal effect in CF4 + other gas (Ar, Xe, ...) mixtures

Ioannis Katsioulas | <u>i.katsioulas@bham.ac.uk</u> | HEP 2022

Migdal event signature









 Neutrons produced using D-D and D-T s) and 14.1 MeV (10¹⁰ n/s) respectively

	PI	
	ž neutron	
		ED
	ITO anode	
	C	amera
rent anode,	measuring the	
narge		
ng perpendintion in the x	icular to the x-direction x — z plane	







Glass Gas Electron Multipliers State of the art in thick hole-type electron multipliers



- O Gas Electron Multipliers (GEMs) are a type of micropattern gas detectors
- O Many tiny holes, 170 µm in diameter, 280 µm pitch
- C Glass sandwiched with copper (0.57 mm thick glass with 2 μm of copper on either side)
- Voltage applied across dielectric, results in strong electric field inside holes where Townsend avalanche occurs
- **O** Double GEM configuration





The ITO anode **Transparent anodes strips**

- \bigcirc Transparent (4 Ω /cm²) anode strips pattern on glass plate \rightarrow Allows light produced in the avalanche to be captured by the CMOS camera
- 120 Indium Tin Oxide (ITO) strips with 60 readout channels allow us to readout the charge produced
- **O** Strips 600 um wide with a 833 um pitch
- O Digitised with 2 ns sampling rate
- **O** Charge arrival times give us information about the depth of the track in the z-direction







The NILE facility at ISIS (RAL) **Neutron Irradiation Laboratory for Electronics (NILE)**



Background sources

- \bigcirc Dominant background source \rightarrow Random combinations of NR+Compton electron tracks
 - **O** Compton electrons in active volume are mostly produced by photons from inelastic interaction of primary neutrons with generator material
- **O**Atomic processes leading to particle emission in NR-induced tracks
- O Placing 1.3 mm Pb+1 mm Sn layers between neutron generator and active volume reduces low energy photons from the generator head
- **O**Total BG rate for D-D ~0.48 events/M NR and for D-T ~0.27 events/M NR



Migdal is not expected to be BG limited



Background mitigation strategies:

1.Track reconstruction taking advantage of the distinctive Migdal topology

2.Reducing photon interaction probability near NR tracks

- **1.Low pressure operation**
- 2.Shielding







Expected event rate Simulation studies

OFull experiment at the neutron source facility modelled in GEANT4 **One billion neutrons per second produced** by the D-D generator **O** Expect ~60 nuclear recoils per second in the TPC fiducial volume O Migdal event rate O(10) per day for D-D and O(100) for D-T

OChallenging!



Ioannis Katsioulas | <u>i.katsioulas@bham.ac.uk</u> | HEP 2022



13

Studies of the expected signal and BGs **End to End simulations**

End-to-end simulation produced combining:

- DEGRAD
- SRIM/TRIM
- Garfield++
- Magboltz
- Gmsh/Elmer&ANSYS

Plots show Migdal-like events with a 250 keV NR and a 5 keV ER

Studying various methods to identify Migdal events (dE/dx, track lengths, etc)

Currently estimate $\approx 75\%$ Migdal identification efficiency for the most promising energies







Studies of the expected signal and BGs **Migdal event characteristics**





15



Detector R&D GEM technology comparison



- 1 mm thick PCB
- 20 um thick Cu layer
- 700 um pitch
- 400 um hole diameter





Ioannis Katsioulas | i.katsioulas@bham.ac.uk | HEP 2022

Image of low energy electron tracks from ⁵⁵Fe source in 50 Torr CF4. Tracks' head and tail structure is clearly resolved with Glass GEMs!



16

Detector R&D

Working in high dynamic range

Potential issues

- Heavy ions produce a high number of primary electrons and with high ionisation density
- The dense electron cloud can be funneled through only one or few GEM holes
- G · $n_0 \gtrsim 10^8$ (Raether limit) is reached, causing a breakdown.





Example scenario:

- E_{dep} = 144.4 keV by 5 MeV C⁺ in CF₄
- $n_0 = 4370$ primary electrons (W=34eV)
- G · n₀ = ~ 2 · 10⁸ \rightarrow 34.88 pC

Glass GEM electrode

Damaged GEM electrode





Detector R&D RD51 common project



- Constructed in China
- Cost effective
- Large range for thickness, pitch, and hole diameter
- Large range of electrode materials and layer thickness



- Constructed in Japan
- High precision
- Small pitch and hole size combines with large thickness
- Thin layer of electrode material
- Only Cu and Ni layer
- Expensive







Alternative Coating THGEMS (Higher Fusion Point)



- $Cu \rightarrow 1085 \circ C$ Ni → 1455 °C **ITO**→ 1926 °C $W \rightarrow 3422 \circ C$
- Hard to damage
- High rate capabilities
- No spark quenching

DLC coated THGEMs



- High resistivity
- Spark quenching
- Robustness
- Rate limited



Stripped electrodes



- Decreased spark energy
- Contraction with both conductive or resistive material
- Harder to make









Summary

- The MIGDAL experiment aims to perform an unambiguous observation the Migdal effect
- Design of the experiment is complete
- End-to-end simulation chain in place

Gas Detectors Development Group

- Detector is constructed and is being tested
- Calibration with ⁵⁵Fe and fission-fragment sources are about to begin
- R&D on novel hole-type avalanche structures

 \bigcirc

HELSINKI INSTITUTE OF PHYSICS

• Runs with D-D generator neutrons will begin very soon!

London



UNIVERSITYOF

BIRMINGHAM

GDD





ersity	
ield.	







We can exploit different track lenghts and dE/dx to distinguish nuclear and electronic recoils Nuclear recoils deposit more of their energy at the beginning of the track, while electrons deposit more energy at the end of the track





Gas properties



Gas properties for CF4 at 50 Torr, calculated with Magboltz Electric fields chosen to minimize diffusion and attachment



Ioannis Katsioulas | <u>i.katsioulas@bham.ac.uk</u> | HEP 2022



Measurements at GDD CERN



Successful tests have been performed using glass-GEMs by the GDD group at CERN with CF4 at 50 Torr
Tracks from 55Fe (5.9 keV γ) decays are well resolved with an energy resolution of 27%
Track head and tail clearly resolved for low energy electrons







Ioannis Katsioulas | <u>i.katsioulas@bham.ac.uk</u> | HEP 2022

23