

# DarkSide-20k

### Liquid Ar-Based Dark Matter Search Experiment



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#### WHY DARK MATTER?

#### **EVIDENCES FOR DARK MATTER**



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#### **DARK MATTER PROPERTIES**



- Gravitationally interacting
- Stable particle
- Not Hot (Heavy)
- Not Baryon (Big Bang nucleosynthesis)

New Physics Beyond Standard Model!! One of the candidates is WIMPs.

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#### FEATURES OF NOBLE LIQUID DETECTORS

- > Dense and easy to purify (good scalability, advantage over gaseous and solid target)
- High scintillation & ionization (low energy threshold, not low enough to search < 1 GeV/c<sup>2</sup> DM)
- **Transparent** to own scintillation
- No mechanical stress on target materials (one origin of low-energy backgrounds)
- Purification in situ after commissioning

#### For TPC

- High electron mobility and low diffusion
- > Amplification (electroluminescence gain) for ionization signal
- Discrimination electron/nuclear recoils (ER/NR) via ionization/scintillation ratio

Liquid Xenon

- Denser & Radio pure
- Lower energy threshold
- Sensitive to low mass WIMP

Liquid **Argon** 

- lower temperature (Rn removal is easier)
- Stronger ER discrimination via pulse shape
- Intrinsic ER BG from <sup>39</sup>Ar
- Need wavelength shifter
- Higher sensitivity at low mass WIMP

#### **DARKSIDE PROGRAM**

- Direct detection search for WIMP dark matter
- Based on a **two-phase argon** time projection chamber (**TPC**)
- Design philosophy based on having very low background levels that can be further reduced through active suppression, for background-free operation from both neutrons and β/γ's



DarkSide-10



DarkSide-50



and **DarkSide-LowMass** for low-mass dark matter searches LAr AS A DARK MATTER DETECTION TARGET



### PULSE SHAPE DISCRIMINATION

 $\tau$  singlet ~ 7 NS

Electron and nuclear recoils produce different excitation densities in the argon, leading to different ratios of singlet and triplet excitation states



A. Hitachi et al. Phys. Rev. B 27 (1983) 5279

β&γ

Rejection

PSD parameter M. G. Boulay and A. Hime, Astropart. Phys. 25 (2006) 179

**F90:** Ratio of detected light in the first 90 ns\*, compared to the total signal

~ Fraction of singlet states



\* the 90 ns is optimized value for DS50 and detector dependent parameter.

### **UNDERGROUND** Ar

- Intrinsic <sup>39</sup>Ar radioactivity in **atmospheric argon** is the primary background for argon-based detectors
- <sup>39</sup>Ar activity sets the dark matter detection threshold at low energies (where pulse shape discrimination is less effective)
  - <sup>39</sup>Ar is a **cosmogenic isotope**, and the activity in argon from underground sources can be significantly lower compared to atmospheric argon





β&γ

8

S1 [PE]

### **GLOBAL ARGON DARK MATTER COLLABORATION**



DEAP-3600

More than 400 scientists from past and present argon-based experiments in a single international argon collaboration: **GADMC** 

- A sequential, two-steps program:
- DarkSide-20k (200 tonne yr fiducial)



Argo (3,000 tonne yr fiducial)

At SNOLAB ~203X



DarkSide-50

**The goal:** explore heavy dark matter to the neutrino floor and beyond with extremely low instrumental background



MiniCLEAN





Bosnia and Herzegovina

Taranto

Lecce

Sarajevo

Mont

#### 3800 m w. è.

Bree English

Gran Sasso



Deep underground location at LNGS, Italy.

### **DARKSIDE-20K DETECTOR**



- DarkSide-20k will be installed underground at the Gran Sasso National laboratories, in Italy.
- > The detector has a nested structure:
  - Titanium Vessel contain liquid underground argon (100 t)
    - Gadolinium loaded acrylic TPC filled with 50 t of UAr
    - Neutron veto buffer between TPC and Ti vessel
  - Membrane cryostat like the ProtoDune one



#### DARKSIDE-20K







- Gd-doped acrylic, PMMA (polymethylmethacrylate), vessel to capture neutrons
- Octagonal shape
- Cathode and anode coated with new transparent conductor (Clevios) and wavelength shifter
- Grooves with Clevios for field cage (No copper rings)

- Wire grid for extraction and electroluminescence fields
- Sides covered with multilayer polymeric reflector evaporated with wavelength shifter (TPB)
- SiPMs planes external to anode and cathode

#### **REDUCING B BACKGROUNDS**



**DArT in ArDM** 

#### **EXTRACTION**



#### UNDERGROUND ARGON

#### **URANIA UPDATE**



**Production of components** 





Leak test





Shipping & Storage







#### **Urania Site Construction**

#### **ARIA UPDATE**

- The demonstrator column (26 m) that consists of three modules was successfully tested in 2019 with LN<sub>2</sub> and with argon in 2021. Eur. Phys. J. C 81, 359 (2021) Eur. Phys. J. C 83, 453 (2023)
- The results are in agreement with the expectations and validate the concept and design of the plant.
- Successful test installation of the first module (of 28 central ones) in the shaft at Seruci mine.
- Refurbishing of shaft and support structure is on going.



Prototype ARIA column ~26 m



Test installation of the module

UNDERGROUND ARGON

### **ARGON RADIO-PURITY MEASUREMENT**

- DArT: a single phase low-background detector to measure the <sup>39</sup>Ar depletion factor of different underground argon batches (URANIA+ARIA).
- Cylinder made of 99.99% OFHC Cu, 1.42 kg of LUAr. PMMA support structure with TPB coating. Two 1 cm<sup>2</sup> SiPMs.
- To be installed inside the ArDM apparatus (Canfranc Laboratory, Spain) filled with LAr (850 kg AAr) used as active veto.
- Sensitivity to the depletion factor of 1000 with 10% precision in one week run.







DArT was installed at LSC in April 2021 and the following installation in ArDM was in 2023.

More details of DArT: JINST 15 PO2024 (2020)

UNDERGROUND ARGON

### **DArT UPDATE**

Insertion 18 in final configuration.



Credits: L. Luzzi

Infrastructures for cleaning and assembly procedures







Measurement of UAr from DarkSide-50 is up coming...



In-house fabrication of the gas handling system

**TPC Cryogenic system (test installation) at CERN** 

#### MOCKUP @LNGS

- Mockup to check TPC mechanical assembly and characterization of the cryogenic system.
- Currently, cryogenic system characterization, such as maximum flow rate, stability, and emergency behavior, is on going.
- Mockup TPC will be installed in Summer 2024!



#### DARKSIDE-20K

#### **PHOTO SENSOR**

- Custom cryogenic SiPMs developed in collaboration with Fondazione Bruno Kessler (FBK), in Italy.
   Ds-20k optical plane
- Key features
  - Photon detection efficiency (PDE) ~45%
  - Low dark-count rate < 0.01 Hz/mm<sup>2</sup> at 77K (7 Volts overVoltage)
  - Timing resolution ~ 10 ns
- The 21m<sup>2</sup> for the TPC (2112 channels) + 512 channel for Veto detector. Mass production of the raw wafer in LFoundry company and assembly in a dedicated facility at LNGS (NOA).



Single SPADs ~25-30 µm<sup>2</sup> Single SiPM ~1 cm<sup>2</sup> 3.6 m



Photo Detector Unit (PDU) = matrix of 16 PDMs 20 x 20 cm<sup>2</sup>



Photo Detector Module (PDM) = matrix of 24 SiPMs, 5 x 5 cm<sup>2</sup> 4 PDUs are summed and read as a single channel (largest single SiPM unit ever!)

### NUOVA OFFICINA ASSERGI (NOA)

- INFN Facility managed by LNGS clean room class ISO 6
- Two main rooms:
  - CR3: 3.0 m x 350 m<sup>2</sup> -> photodetector production area, equipped with highly sophisticated packaging machines for the assembly of photosensors in a dust-controlled environment
  - CR2: 5.8 m x 68 m<sup>2</sup> -> large volume detector assembly
- To be equipped with dedicated Rn-abatement system (currently, Rn level in CR3: 6-10 Bq/m<sup>3</sup>)
- Operative since Nov. 2022, completed in 2023
- Currently populated with machines needed by DarkSide for SiPM packaging, test and integration
- 2023, so far: start-up of activities, characterization of silicon wafers procured for the in-house production of the PhotoDetector Units (PDU).







#### PHOTO SENSOR PRODUCTION

### PDU TEST FACILITY IN NAPOLI

- ~800 L double wall cryostat with domed flange
- ~100 ps pulsed laser for calibration
- > 300 readout channels with 5 CAEN VX2740 ADC Boards
- Custom support structure with room for 16
  PDUs inside the cryostat
- Custom illumination system with PMMA rods as diffusers
- High end local servers for DAQ and Acquisition with O(1 PB) storage
- Fully automated cold box, remotely controllable with fast FILL and DRAIN
- Two external 3000L each reservoirs
- Ready to test PDUs!





### **VETO DETECTOR**

Neutrons elastically scattering from argon nuclei are indistinguishable from WIMPs signals. PSD is useless against neutron events.

#### **Veto Structure**

- 8 vertical panels of acrylic loaded with gadolinium (Gd-PMMA), form lateral walls of the TPC. Acrylic thickness: 15 cm.
- The UAr volume between the Ti vessel and Gd-PMMA serves as a veto volume with ~40 cm thickness.
- Reflector with WLS on all the surfaces

#### **Veto Working Principle**

- 1. Neutrons are moderated in the acrylic shell and then captured by gadolinium.
- 2. Gd emits multiple  $\gamma$ -rays with energy up to 8 MeV.
- 3. γ-rays interact in the liquid argon buffers.
- LAr scintillation light is shifted and detected by ~1920 SiPM-based photosensors.



### **VETO PDU TESTING**

- ASIC amplifier designed by **INFN** Torino.
- Production of vPDU is in Birmingham, STFC interconnect, Manchester, and Liverpool
- Three testing facilities: AstroCeNT, Edinburgh, and Liverpool.



All facilities are ready for production and testing.





### **EXPECTED SENSITIVITY**

The sensitivity of DS-20k to spin independent WIMPs for different lengths of runs, with the full exposure and with the fiducial cuts applied, compared to LZ and XENONnT.



• The present projection - based on a 10 yr run, giving a fiducial volume exposure of 200 t yr - is 6.3 x 10<sup>-48</sup> cm<sup>2</sup> for 1 TeV/c<sup>2</sup> WIMP for the 90% C.L. exclusion.

Turquoise filled contours is from pMSSM11 model (E. Bagnaschi et al., Eur. Phys. J. C 78, 87 (2018).

- TPC with underground Ar has excellent properties suited to high and low mass WIMP searches.
- Large effort for DarkSide-20k is ongoing in all parts and the construction started in LNGS.
- DarkSide-20k will start data taking in the end of 2026 for 10 years.
- (Not presented) DarkSide-20k serve as a neutrino observatory with sensitivity to supernova neutrinos. JCAP 03, 043 (2021)

### MEMBERS OF MY GROUP











#### Azam Zabihi

- **PostDoc** working on Medical applications
- Andre Cortez
  - PostDoc expert on gas and liquid noble detectors
- Iftikhar Ahmad
  - 4th year PhD student working on SiPM development
- Paul Zakhary
  - 4th year PhD student working on low energy calibration
- Clea Sunny
  - 2nd year PhD student working on low energy calibration

#### **One postdoc position is open!!**

If you are interested, contact me at masayuki@camk.edu.pl

## Thank you!

### **EXPECTED DISCOVERY POTENTIAL**

The 5σ significance of DS-20k to spin independent WIMPs for different lengths of runs, with the full exposure and with the fiducial cuts applied, compared to LZ and XENONnT..



• The present projection - based on a 10 yr run, giving a fiducial volume exposure of 200 t yr - is 2.1 x 10<sup>-47</sup> cm<sup>2</sup> for 1 TeV/c<sup>2</sup> WIMP for the 5σ discovery.

Turquoise filled contours is from pMSSM11 model (E. Bagnaschi et al., Eur. Phys. J. C 78, 87 (2018).