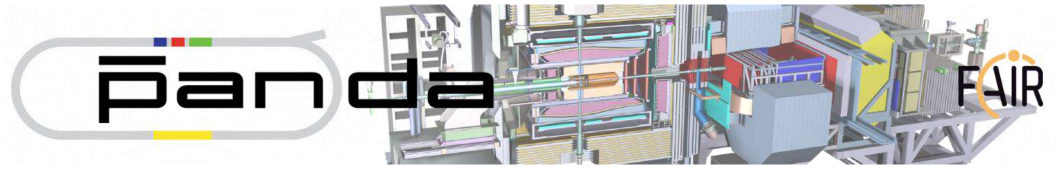
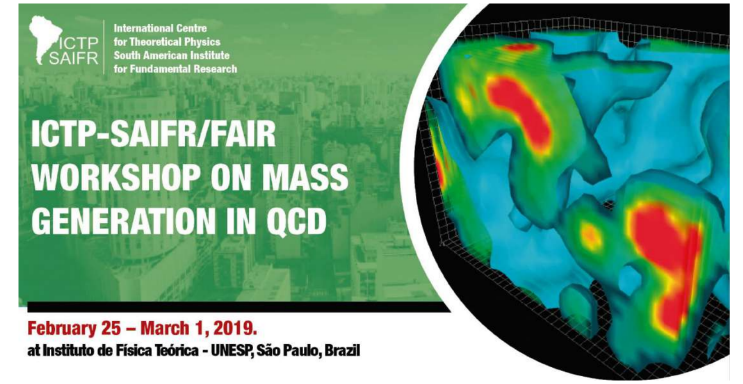
The PANDA Detector @ FAIR

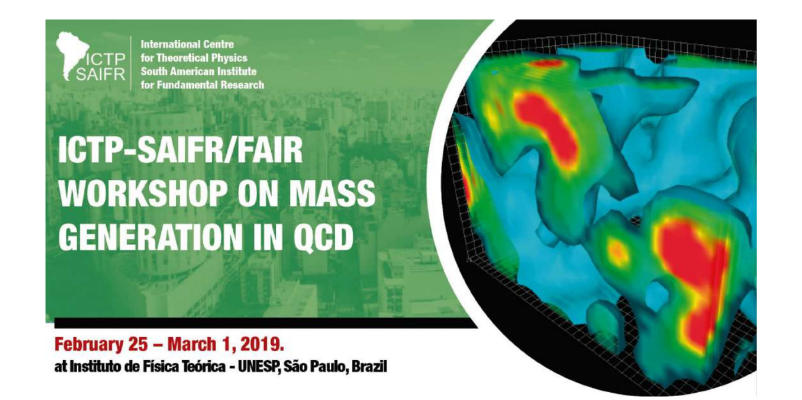


Anastasios Tassos Belias / GSI



The PANDA Detector @ FAIR

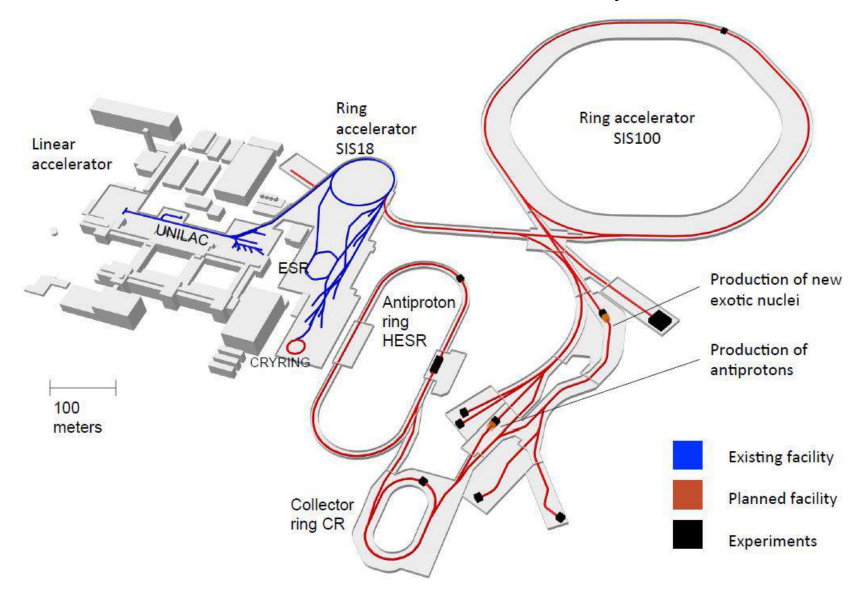
Antiprotons @ FAIR
PANDA Detector
Schedule & Opportunities



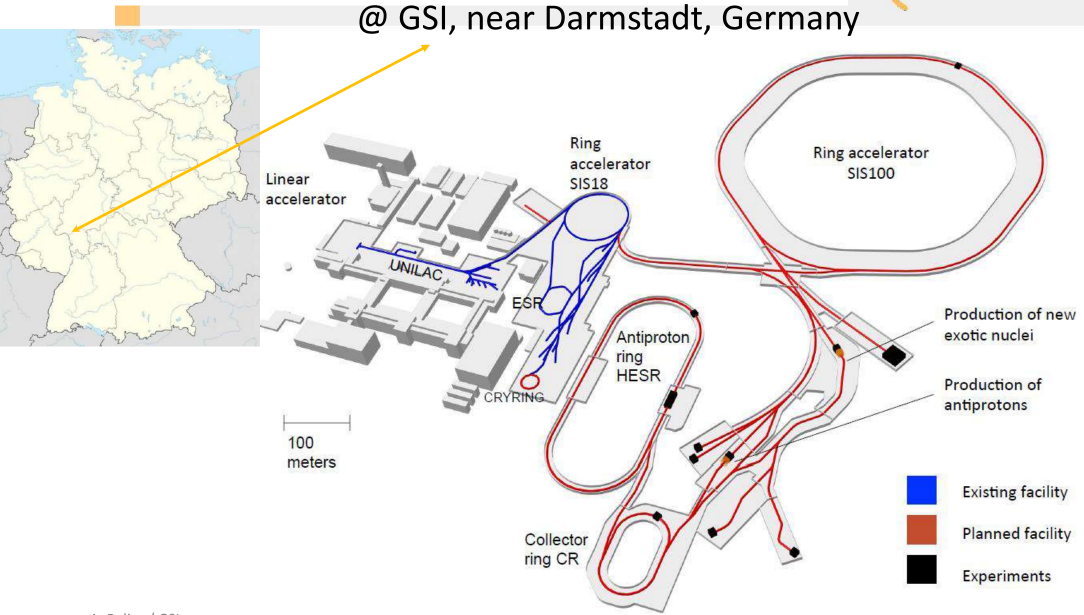
Facility for Antiproton and Ion Research FAIR ...



@ GSI, near Darmstadt, Germany



Facility for Antiproton and Ion Research FAIR ...



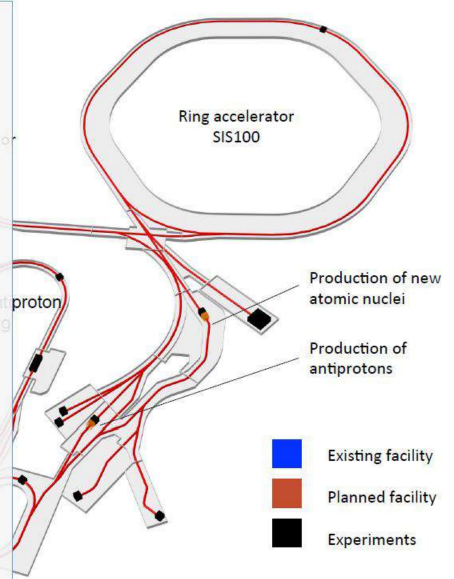
FAIR – The Facility



FAIR

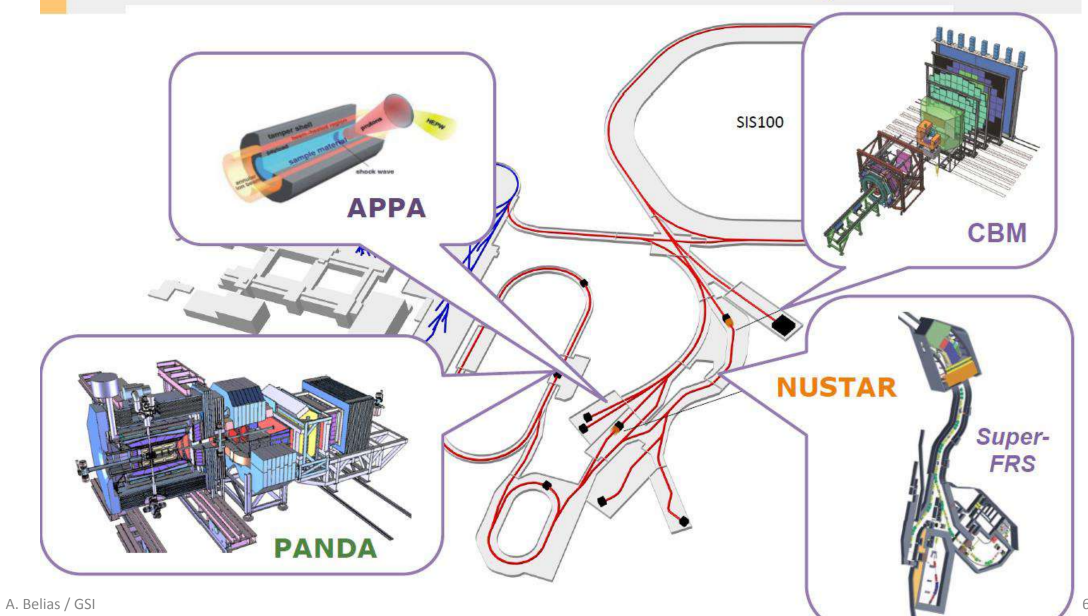
- ... accelerates particle beams from (anti)protons up to uranium ions with
 - very high intensities
 - up to a factor of ~100 increase for primary Uranium beams (~ 5 x 10¹¹ U²⁸⁺ ions /s),
 - up to a factor of ~10.000 increase for secondary rare isotope beams
- high pulse power (up to ~ 50 kJ / 50 ns)
- suite of storage cooler rings equipped with stochastic and electron cooling for brilliant beam quality
- ... develops and exploits innovative particle separation and detection methods, as well as novel computing techniques
- ... to perform forefront experiments towards the production and investigation of

New Extreme States of Matter.



FAIR – four research pillars



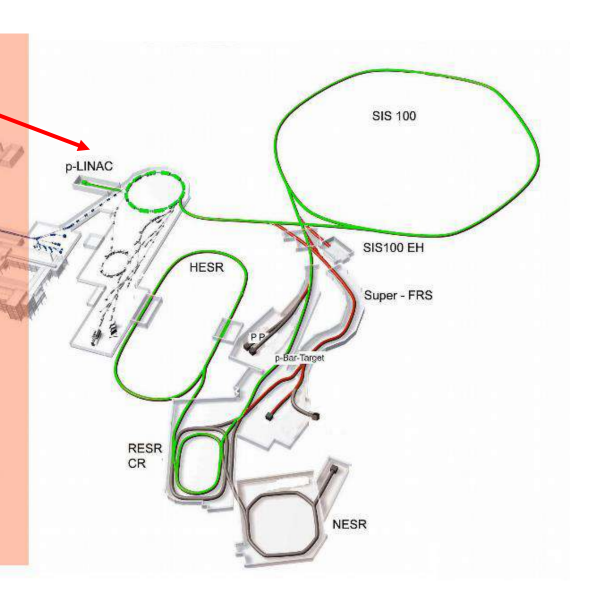




Antiproton production

- Proton Linac 70 MeV
- Accelerate p in SIS18 / 100
- Produce **p** on Cu target
- · Collection in CR, fast cooling
- Accumulation in RESR, slow cooling
- Storage in HESR and usage in PANDA

- RESR is postponed (Mod. 4)
- Accumulation in HESR
- 10x lower luminosity

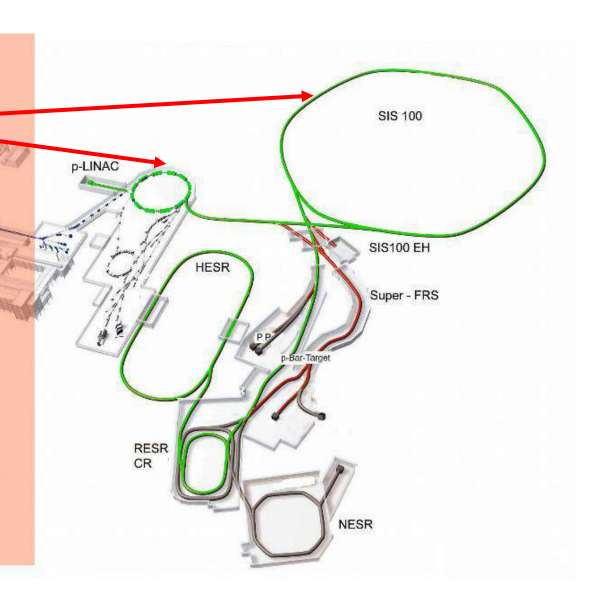




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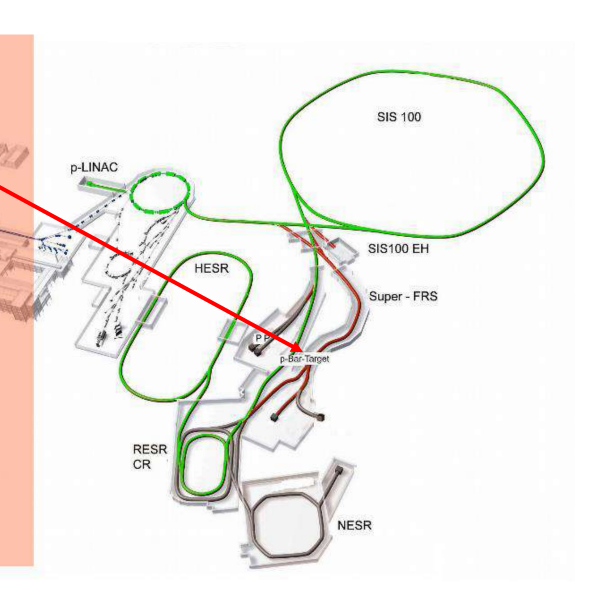




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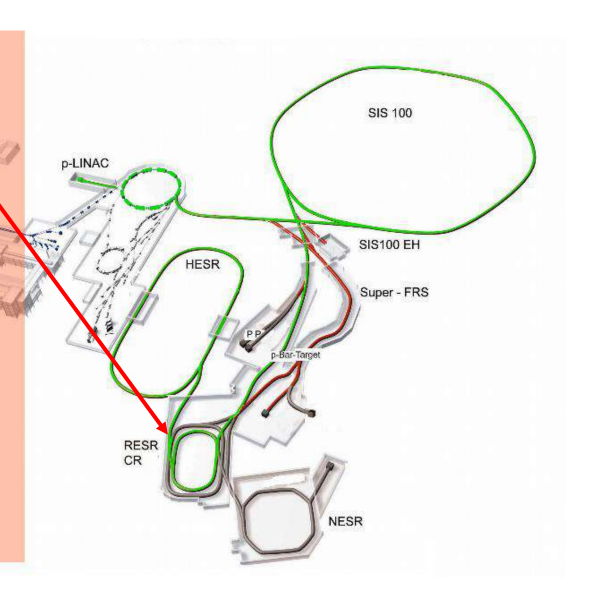




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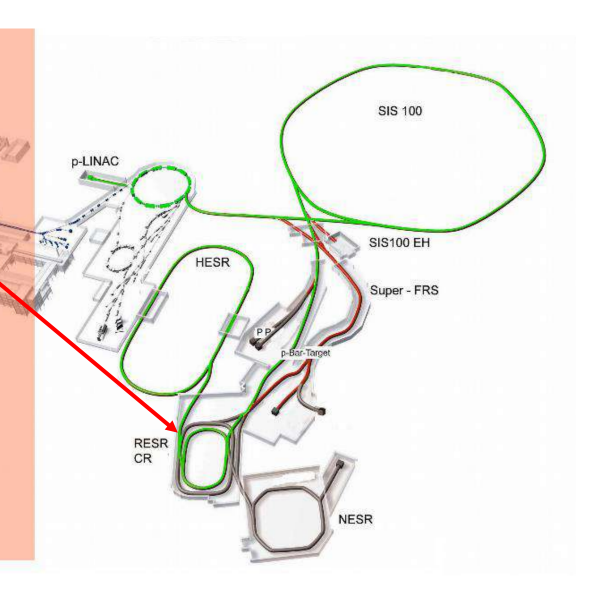




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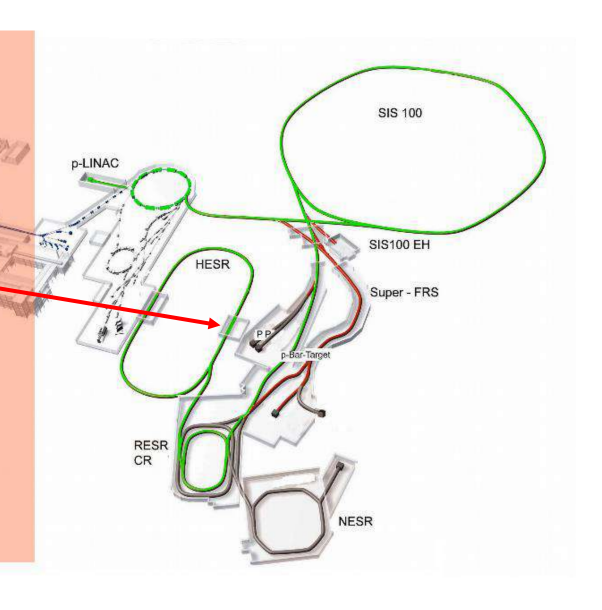




Antiproton production

- Proton Linac 70 MeV
- Accelerate p in SIS18 / 100
- Produce **p** on Cu target
- · Collection in CR, fast cooling
- Accumulation in RESR, slow cooling
- Storage in HESR and usage in PANDA

- RESR is postponed (Mod. 4)
- Accumulation in HESR
- 10x lower luminosity

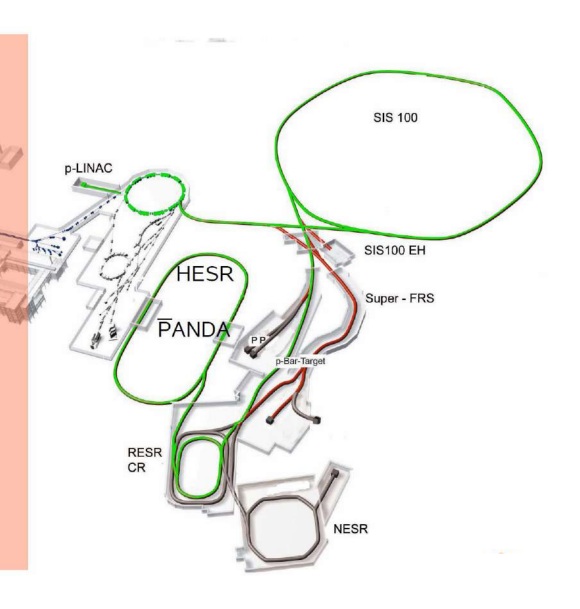




Antiproton production

- Proton Linac 70 MeV
- Accelerate p in SIS18 / 100
- Produce p on Ni/Cu target
- · Collection in CR, fast cooling
- Full FAIR: Accumulation in RESR, slow cooling
- Storage in HESR and usage in PANDA at < 2x10³² cm⁻²s⁻¹

- RESR is postponed (Mod. 4)
- Accumulation in HESR
- 10x lower luminosity: 10³¹ cm⁻²s⁻¹



Antiprotons Unique Probes



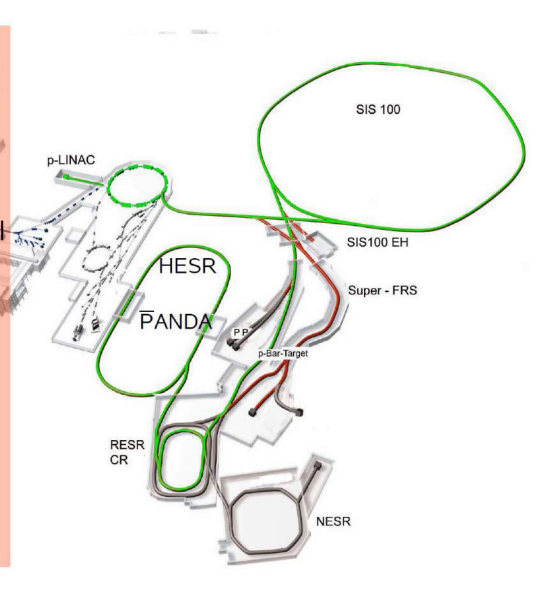
14

Antiprotons are unique:

- New dimension at FAIR wrt GSI
- Hadron physics bridges nuclear and HI physics to basic QCD
- No other p facility worldwide
- Successful predecessors have demonstrated the large potential

Unique precision at HESR:

- Stochastic beam cooling
 - → ΔE ~ 50 keV
 - → Tune E_{CM} to scan resonances
- Annihilation at threshold

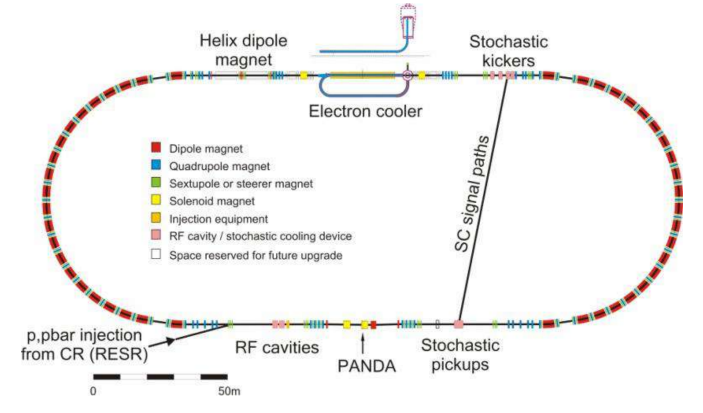


HESR - High Energy Storage Ring



Circumference	575 m
Momentum	1.5 – 15 GeV/c
Electron Cooling	up to 9 GeV/c
Stochastic Cooling	Full range

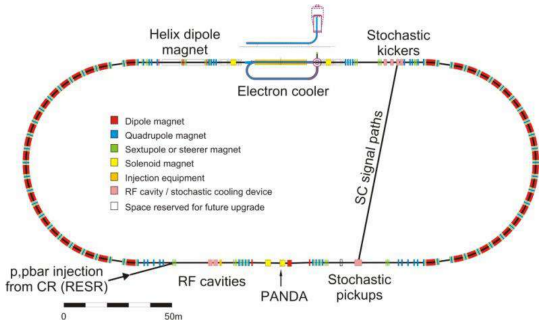
Mode	High luminosity (HL)	High resolution (HR)
Δρ/ρ	~10 ⁻⁴	~4x10 ⁻⁵
L(cm ⁻² s ⁻¹)	2x10 ³²	2x10 ³¹
Stored p̄	10 ¹¹	10 ¹⁰



HESR - High Energy Storage Ring

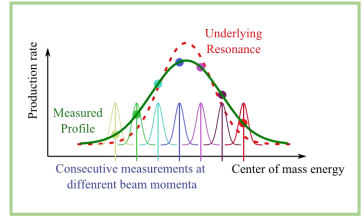


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L(cm ⁻² s ⁻¹)	2x10 ³²	2x10 ³¹
Stored p̄	10 ¹¹	10 ¹⁰



e⁺ e⁻	рē
Low hadronic background	High hadronic background
Direct production restricted to 1 states	Direct production of various states

Production experiments







Antiproton annihilation in Darmstadt

Physics Objectives



HEP: interference of coupled channels

Spectroscopy

New narrow XYZ:

Search for partner states

Production of exotic QCD states: Glueballs & hybrids

Astro physics: Strange n-stars Strangeness
Strange baryons:
Spectroscopy
Polarisation

Nuclear physics: Hypernuclear

spectroscopy

Bound

States of

Strong

Interaction

Nuclear Physics

Hypernuclear physics:

Double A hypernuclei Hyperon interaction

HEP: underlying elementary processes

Nucleon Structure
Generalized parton
distributions:

Orbital angular momentum

Drell Yan process: Transverse structure, valence anti-quarks

Timelike formfactors:

Low and high E, e and μ pairs ...

HI collisions: comparing QGP

to elementary

Hadrons in nuclei: rea Charm and strangeness

in the medium

Physics Goals



Hadron Spectroscopy

Experimental Goals: mass, width & quantum numbers J^{PC} of resonances

Charm Hadrons: charmonia, D-mesons, charm baryons

→ Understand new XYZ states, D_s(2317) and others

Exotic QCD States: glueballs, hybrids, multi-quarks Spectroscopy with Antiprotons:

Production of states of all quantum numbers Resonance scanning with high resolution



Time-like Nucleon Formfactors

→ Measurable in annihilation, discrepancy with space-like

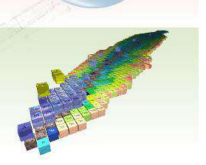
Generalized Parton Distributions
Drell-Yan Process



Hypernuclei: Production of double Λ-hypernuclei

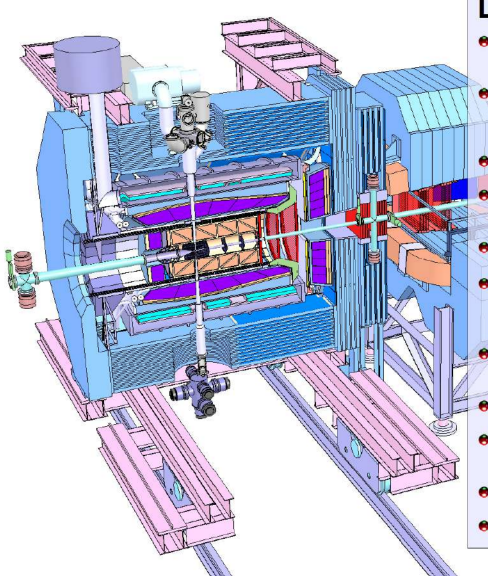
γ-spectroscopy of hypernuclei, YY interaction

Hadrons in Nuclear Medium



Detector Requirements





Detector requirements:

- 4π acceptance
- High rate capability:
 2x10⁷ s⁻¹ interactions
- Efficient event selection
- Continuous acquisition
- Momentum resolution ~1%
- Vertex info for D, K⁰_S, Y
 (cτ = 317 μm for D[±])
- Good tracking
- Good PID (γ, e, μ, π, K, p)
- Cherenkov, ToF, dE/dx
- y-detection 1 MeV 10 GeV
- Crystal Calorimeter

¥__z



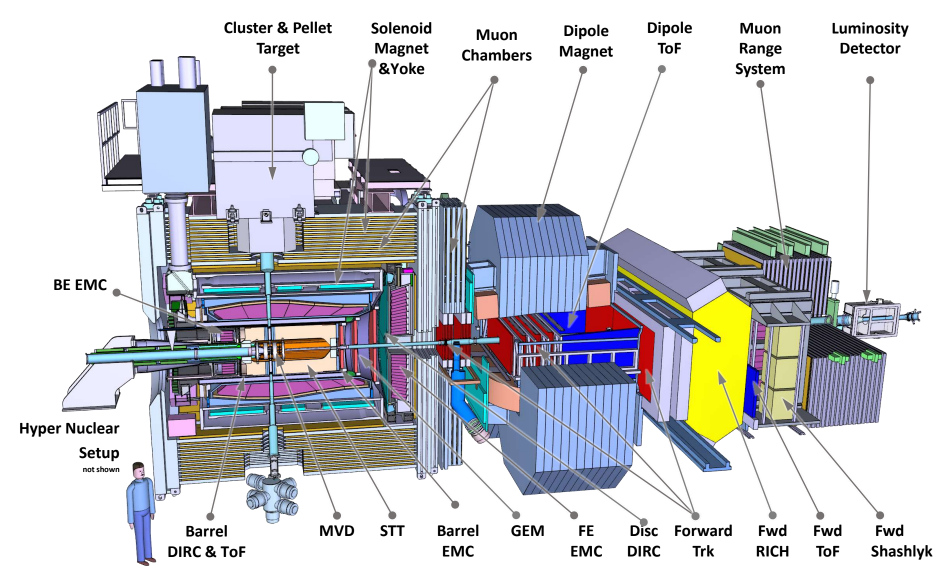
PANDA Detector ...





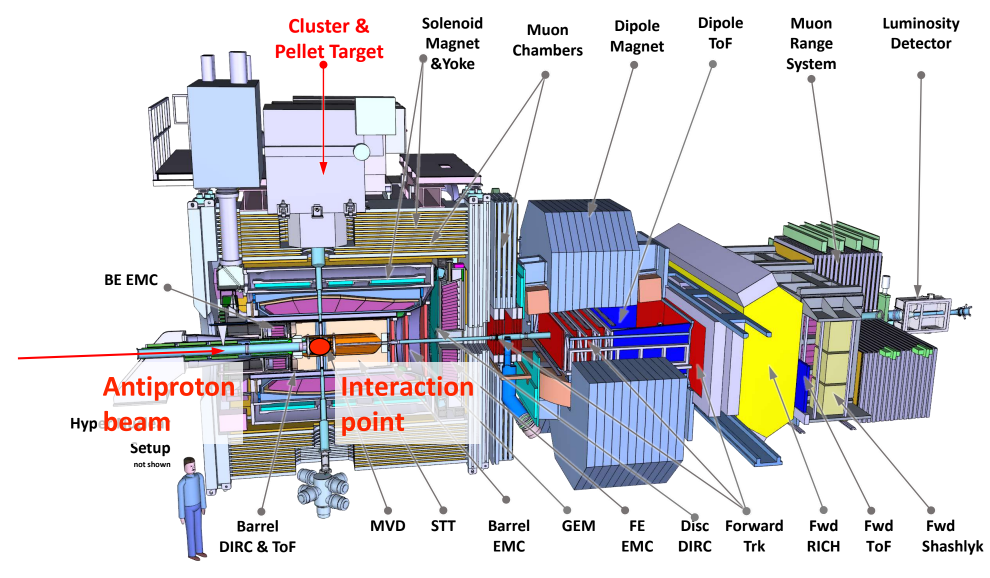
The PANDA Detector





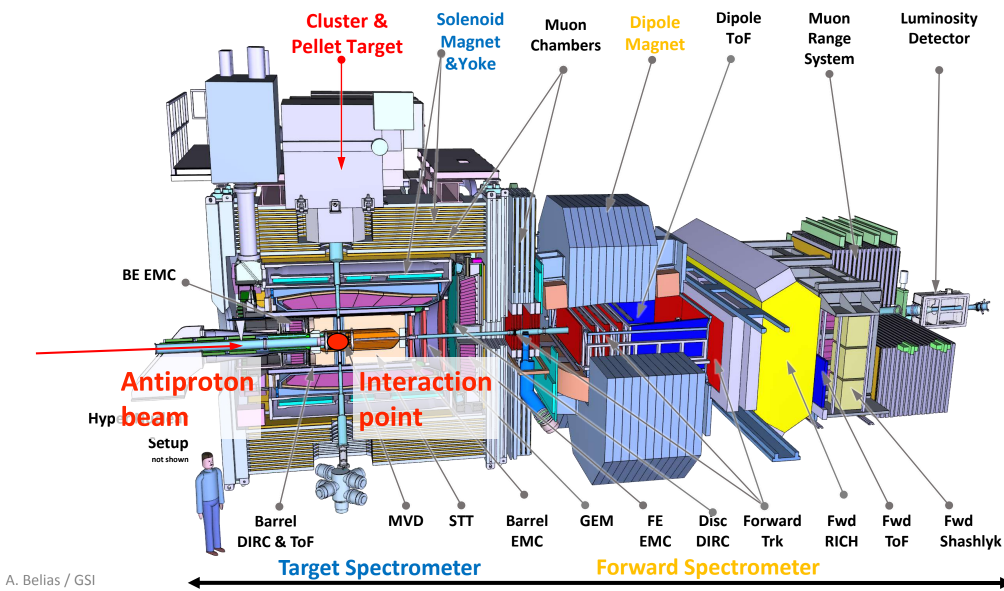
The PANDA Detector





The PANDA Detector





24

Magnets

Solenoid Magnet

- Super conducting coil, 2 T central field (B_z)
- Segmented coil for target
- Instrumented iron yoke
- Doors laminated, instrumented, retractable

Status

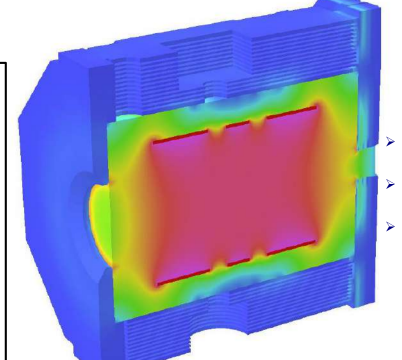
- Design and production contract with BINP started
- Cooperation with CERN for cold mass
- Conductor production development
 - joint venture, BINP and Russian Inst.
- Yoke production started

Dipole Magnet

- Normal conducting racetrack design, 2 Tm
- Forward tracking detectors partly integrated
- Dipole also bends the beam
- → HESR component

Status

Design contract with BINP started

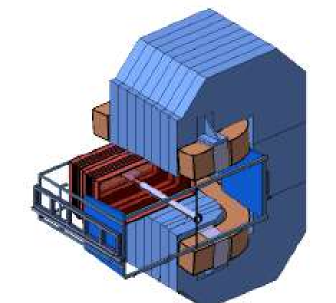




Inner bore: \emptyset 1.9 m /L: 2.7 m

Outer yoke: \varnothing 2.3 m /L: 4.9 m

Total weight: 300 t



- Vertical acceptance: ± 5°
- Horizontal acceptance: ± 10°
- Total weight: 200 t

Magnet Yoke Octant Production

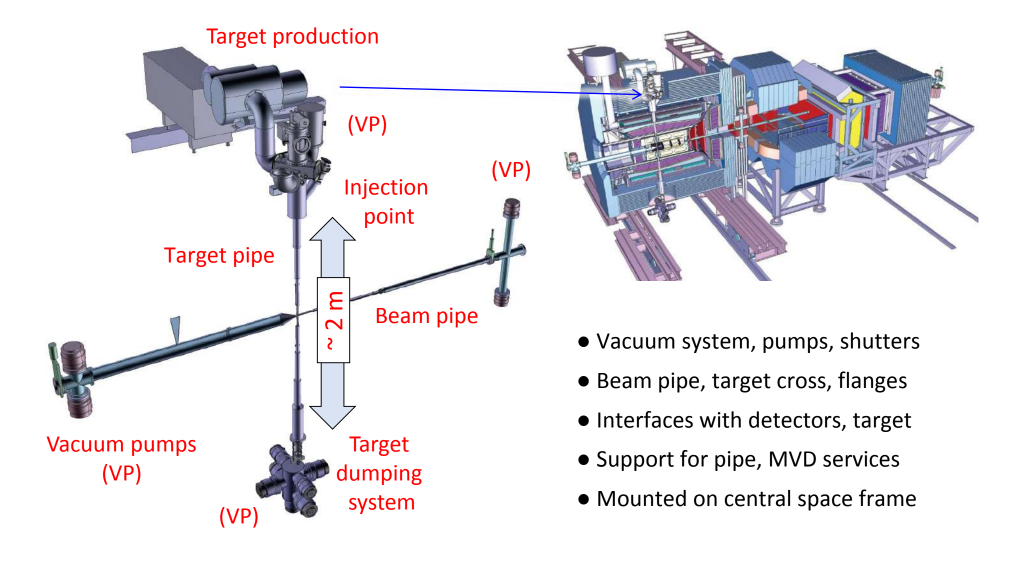






Interaction region





PANDA Targets

Luminosity Considerations

- Goal: $2 \times 10^{32} cm^{-2}s^{-1}$ for HL mode
- With 10^{11} \bar{p} stored and 50 mb cross section: $\rightarrow 4 \times 10^{15} cm^{-2}$ target density
- 1 μ m gold foil has about $5.9 \times 10^{18} cm^{-2}$

Cluster Jet Target

- TDR approved by FAIR ECE
- Record of $2 \times 10^{15} cm^{-2}$ already achieved
- Continuous development
 - Nozzle improvement
 - Better alignment by tilting device

cluster jet target de Laval nozzle cluster formation cluster gas skimmer 1 separation of gas skimmer 2 collimator

He H₂ (liquid) cooling system piezo nozzle triple-point chamber vacuum capillary

Pellet target

Pellet Target

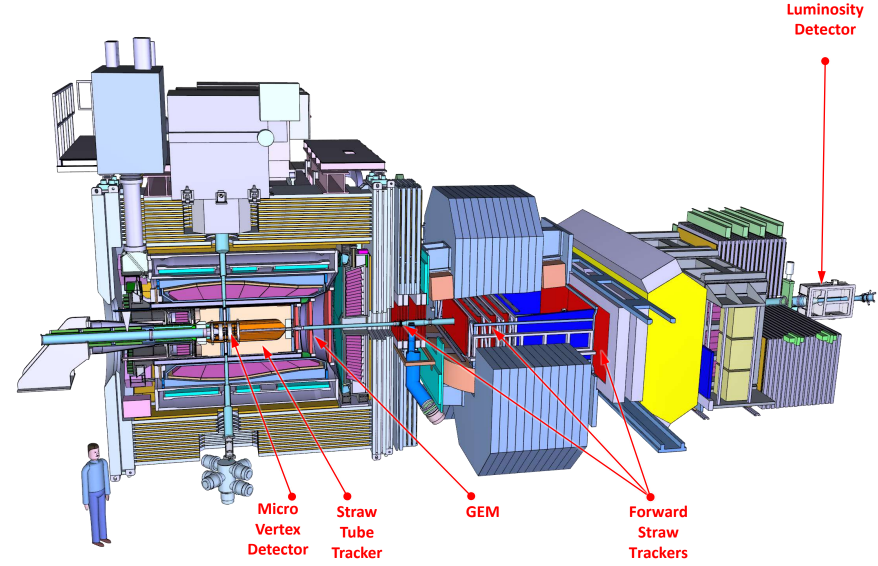
- > $4 \times 10^{15} cm^{-2}$ feasible
- Prototype under way
- Pellet tracking prototype
- Towards TDR





The PANDA Detector - Tracking





Micro Vertex Detector

Panda

Detector Layout

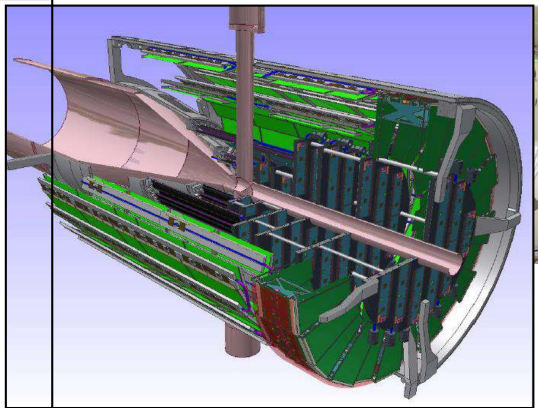
- Silicon Pixels and Strip detector
- 4 barrels and 6 disks
- Hybrid pixels $(100 \times 100 \, \mu \text{m}^2)$
 - Radout ASIC ToPiX
 - Thinned sensor wafers
- Double sided strips
 - Rectangles and trapezoids
 - Readout ASIC PASTA
- Mixed forward disks (pixels/strips)
- 50 μ m vertex resolution, $\delta p/p \sim 2\%$

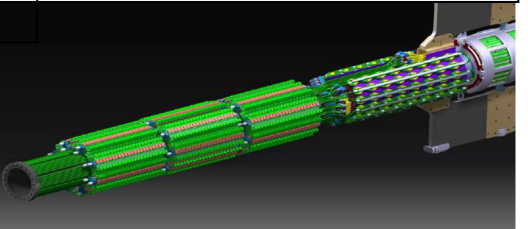
Challenges

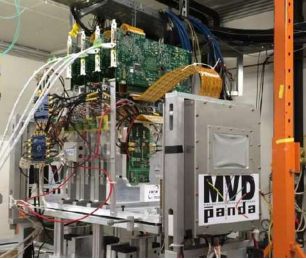
- Low mass supports
- Cooling in small volume
- Radiation tolerance ~10¹⁴n₁MeV eqcm⁻²

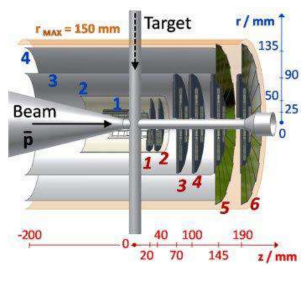
Status

- TDR approved by FAIR ECE
- ASIC prototypes tests & adaptation
- Radiation tolerant links from CERN
 - GBTx, Versatile Link and DC/DC
- Detailed syervice planning









Straw Tube Tracker

pan da

Detector Layout

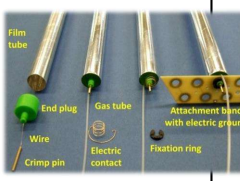
- Layers of drift tubes
- Rin= 150 mm, Rout= 420 mm, I=1500 mm
- Tube made of 27 μ m thin Al-mylar, \emptyset =1cm
- 4600 straws in 21-27 layers, of which 8 layers skewed at 3°
- ◆ Self-supporting straw double layers at ~ 1 bar overpressure (Ar/CO2) developed at FZ Jülich
- Resolution: r,φ ~150μm, z ~1mm

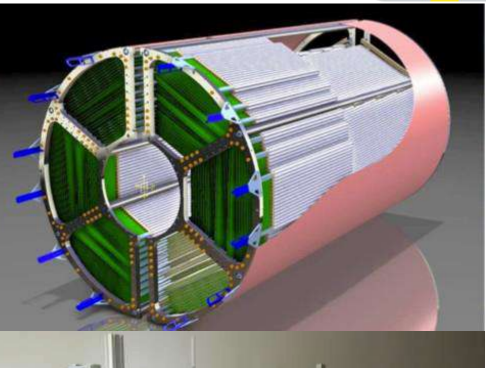
Material Budget

- 0.05% X/X0 per layer
- Total 1.3% X/X0

Status

- TDR approved by FAIR ECE
- Readout prototypes & beam tests
- Ageing tests: up to 1.2 C/cm²
- Straw series production almost completed







Straw Tube Tracker Developments



Mechanics status

- Modules assembly scheme
- Prototype frame installed

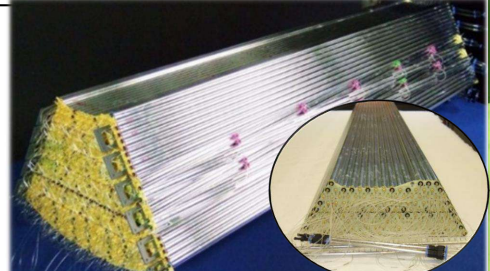
Electronics Candidates

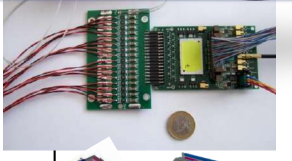
- ASIC PASTTREC and TDC-FPGA
 - time and ToT
 - fully qualified, 70% PID quality
- Sampling FADC
 - time and pulse area
 - tested in beam, further cosmic tests
- Start with ASIC and TDC-FPGA
 - later upgrades for High Luminosity runs

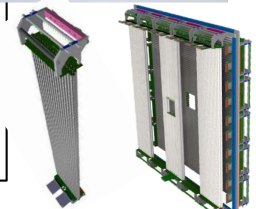
Testbeam campaigns 2018/2019

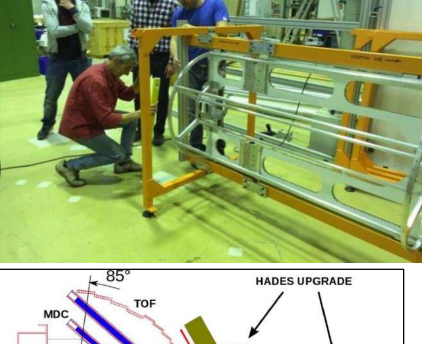
- Characterize further readout, PID tests
- Optimize operational parameters

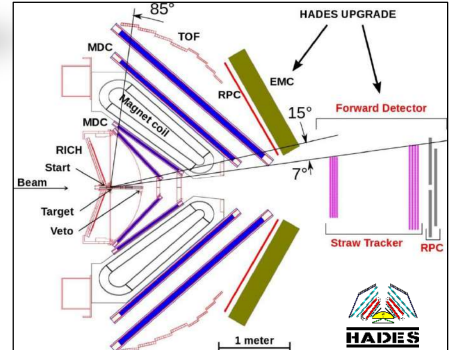
Full Straw Tube Prototypes in HADES at GSI 2019: Installation – 2020: Data Taking











GEM Tracker

Forward Tracking inside Solenoid

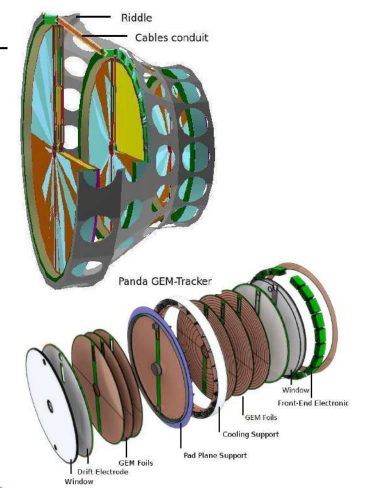
- Tracking in high occupancy region
- Important for large parts of physics

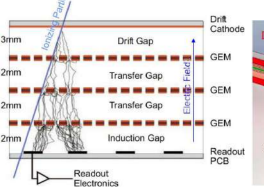
Detector design

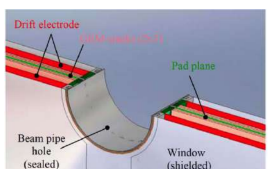
- 3 stations with 4 projections each
 - → Radial, concentric, x, y
- Central readout plane for 2 GEM stacks
- Large area GEM foils developed at CERN (50μm Kapton, 2-5μm copper coating)
- ADC readout for cluster centroids
 - → Approx. 35000 channels total
- Challenge to minimize material

Status

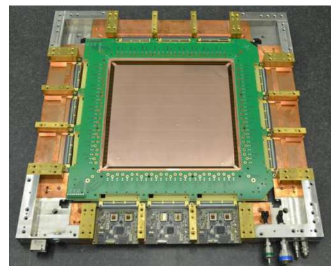
- Advanced mechanical concept
- Demonstrator construction ongoing,
 - GEM foils from TECTRA delays
- Available electronics unstable
- → Other readout electronics required











2D Demonstrator

Challenges - Opportunities:

- Completion of demonstrator
- Characterization of GEM foils
- Readout electronics
- Full size prototype design
- Lack of manpower
 - → need expert groups

Forward Tracker

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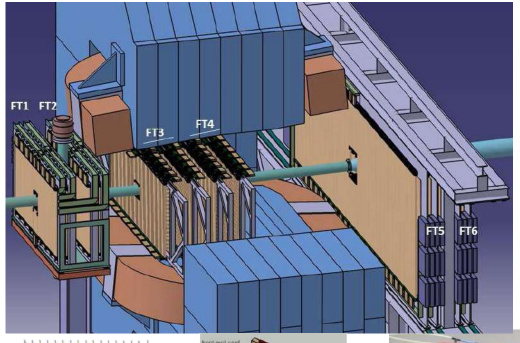
Tracking in Forward Spectrometer

- Straw tubes, same as in STT (Barrel), vertically arranged in double layers
- 3 stations with 2 chambers each
 - FT1&2 : between solenoid and dipole
 - FT3&4: in the dipole gap
 - FT5&6 : large chambers behind dipole
- 4 projections $0^{\circ}/\pm 5^{\circ}/0^{\circ}$ per chamber
- Readout ASIC PASTTREC and TDC-FPGA
 - later upgrades for High Luminosity runs

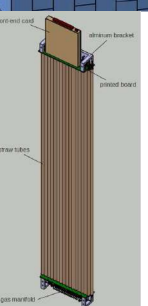
Status

- TDR approved by FAIR ECE
- Testbeam campaigns 2018/2019
- Ongoing stereoscopic scans
- Aging tests: up to 1 C/cm²

Full Straw Tube Prototypes in HADES at GSI 2019: Installation – 2020: Data Taking









Outer Tracker of LHCb in PANDA



The proposed idea:

 LHCb replaces its outer tracker with scintillating fibres for high intensity

Short modules 2.4m, 20% of all
 PANDA could use these modules

Conceptual layout:

Using all short modules inc. spares:
 → cover 4m with 2x4 planes

Somewhat larger hole around beampipe

Radiation length 2x higher than PANDA

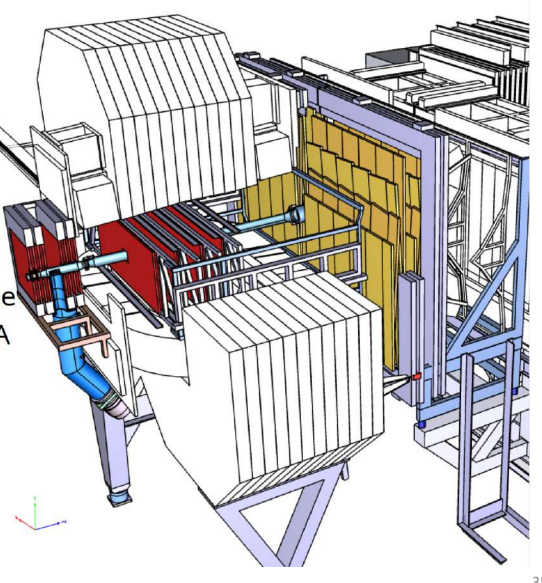
Project assessment status:

Spares can be delivered to GSI

Active planes need to cool down

• Electronics: interface to TRB needed

Mechanics: proposal for Thailand



Luminosity Detector

Elastic scattering:

- Coulomb part calculable
- Scattering of \(\bar{p}\) at low t
- Precision tracking of scattered p̄
- Acceptance 3-8 mrad

Detector layout:

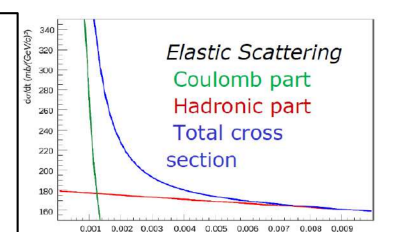
- Roman pot system at z=11 m
- Silicon pixels (80x80 μm2):
 4 layers of HV MAPS (50 μm thick)
- CVD diamond supports (200 μm)
- Retractable half planes in sec. vacuum

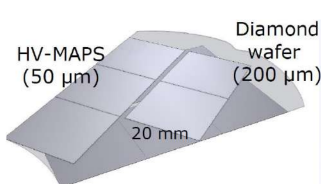
HV MAPS:

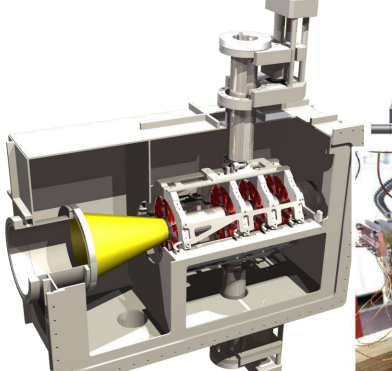
- Development for Mu3e Experiment at PSI
- Active pixel sensor in HV CMOS
 - faster and more rad. hard
- Digital processing on chip

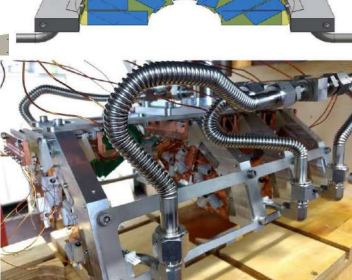
Status:

- TDR submitted to FAIR ECE
- Mechanical vessel, cooling, vacuum, design ready
- New MuPix prototype 1x2 cm² in test
- FPGA readout tests



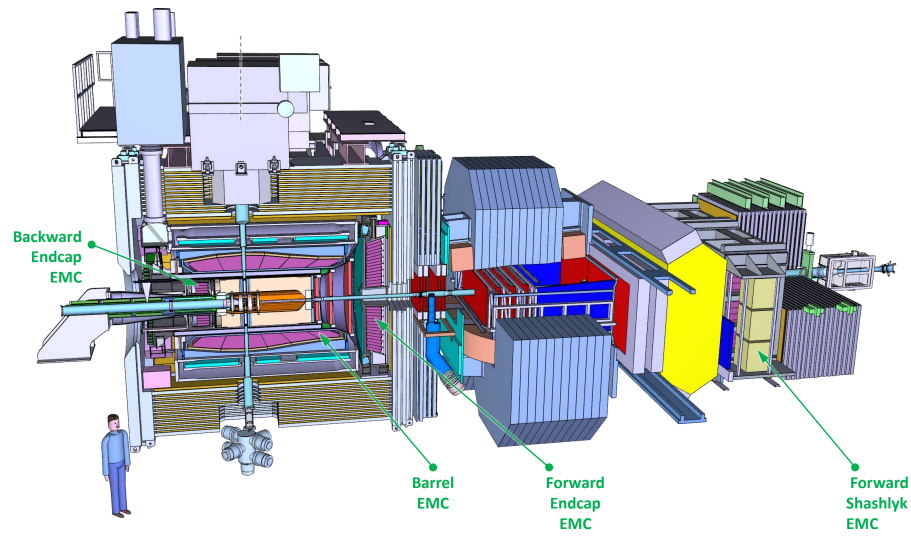






The PANDA Detector - Calorimetry





A. Belias / GSI

Target Spectrometer EMC



PANDA PWO Crystals

- PWO is dense and fast
- Low γ threshold is a challenge
- Increase light yield:
 - improved PWO II (2xCMS)
 - operation at -25°C (4xCMS)
- Challenges:
 - temperature stable to 0.1°C
 - control radiation damage
 - low noise electronics
- New producer CRYTUR

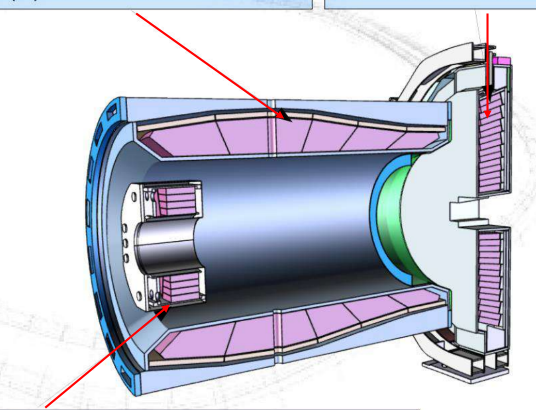
Large Area APDs CMS PANDA 5x5 mm² 10x10 mm² and 7x14 mm²

Barrel Calorimeter

- 11000 PWO Crystals
- LAAPD readout, 2x1cm²
- $\sigma(E)/E \sim 1.5\%/\sqrt{E} + const.$

Forward Endcap

- 4000 PWO crystals
- High occupancy in center
- LA APD and VPTT



Backward Endcap for hermeticity, 530 PWO crystals

A. deilas / Col

Target Spectrometer EMC – Status (1)

pan da

Barrel EMC

PWO Crystal Production

- New producer CRYTUR (CZ)
- High quality crystals received
- Eol to fund remaining crystals

APD Screening

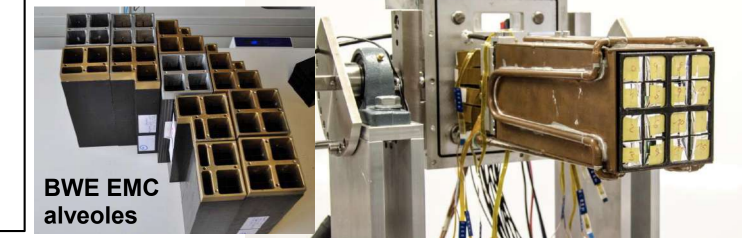
- Screening of 30000 APDs
- Facility in full shift operation
- All alveoles produced
- APD readout APFEL ASIC produced
- First slice (of 16) assembled

Backward Endcap EMC

- Submodule design ready
- Prepare series production
- Readout new ASIC tests successful

Activities at MAMI - BWE EMC data taking with A1 spectrometer for high-resolution electron scattering in 60 incidence with hadrons





<u> Target Spectrometer</u> EMC – Status (2)

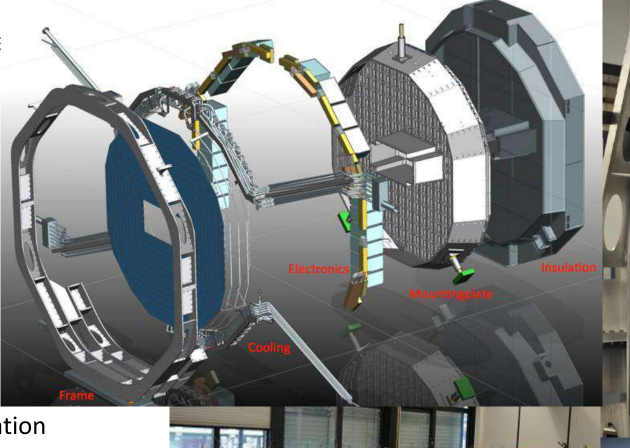
pan da

Forward Endcap EMC Status

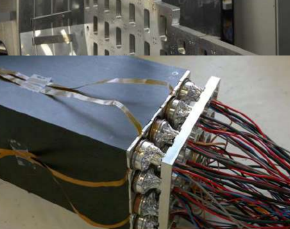
Production & Assembly well a

All crystals are produced

- VPTT all characterized
 - Modules production done
- APD screening progress
 - Modules assembly started
- FADCs for digitization
 - SADC board (+Vers. Link) in production
- Test stand for Module calibration with cosmics
- Cooling system available, controls tests
- Pre-assembly support prepared
- First detector system to be fully assembled







Forward Spectrometer Calorimeter



Forward electromagnetic calorimeter

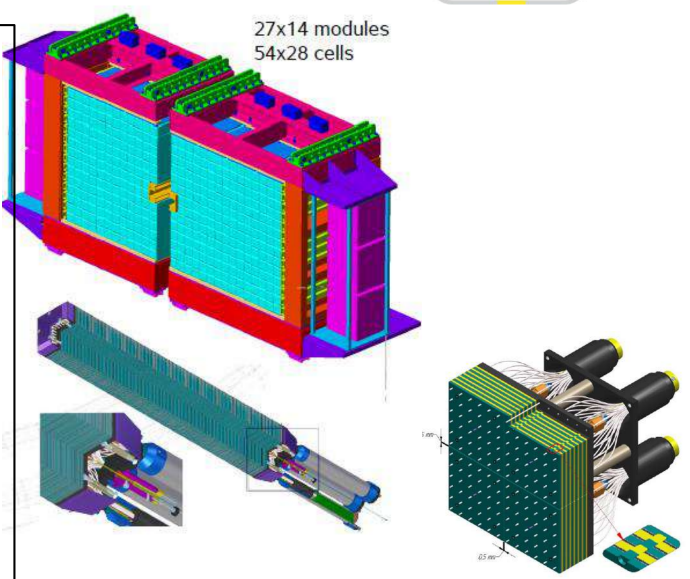
- Interleaved scintillator and absorber layers
 - 0.3 mm lead and 1.5 mm scintillator
 - total depth 680 mm (380 layers)
 - transverse size 55x55 mm²
- WLS fibers for light collection
- PMTs for photon readout
- FADCs for digitization
- Active area size 297x154 cm²

Status

- TDR approved by FAIR ECE
- SADC readout board in production
- Module design 2 x 2 cells of 5.5 x 5.5 cm² verified
- Tests with electrons and tagged photons:

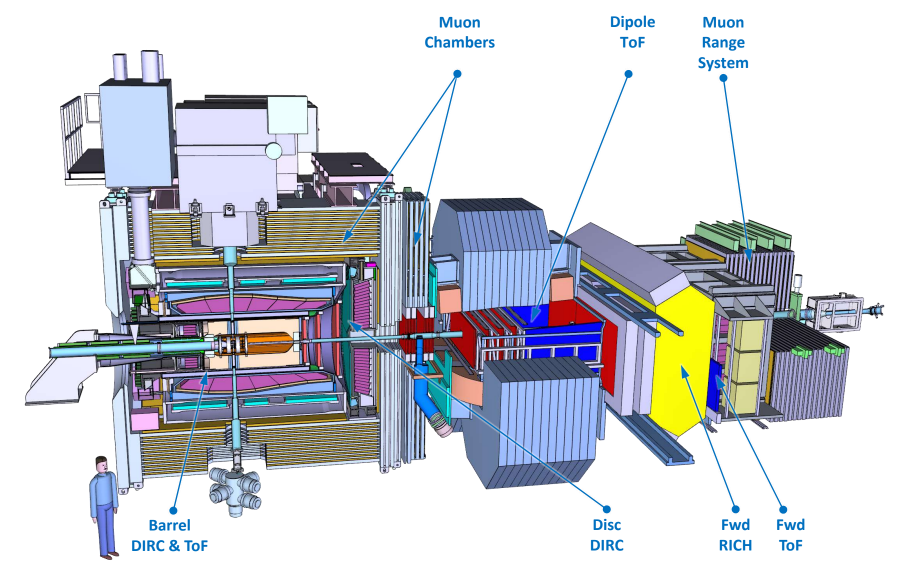
→ Energy resolution

- $\frac{\sigma_E}{E} = 5.6/E \oplus 2.4/\sqrt{E[\text{GeV}]} \oplus 1.3 \, [\%] \, (1-19 \, \text{GeV} \, e^{-})$
- $\frac{\sigma_E}{E} = 3.7/\sqrt{E[\text{GeV}]} \oplus 4.3 \, [\%] \, (50-400 \, \text{MeV} \, \gamma)$
- → Time resolution 100 ps/ $\sqrt{E[GeV]}$



The PANDA Detector – Partcile ID





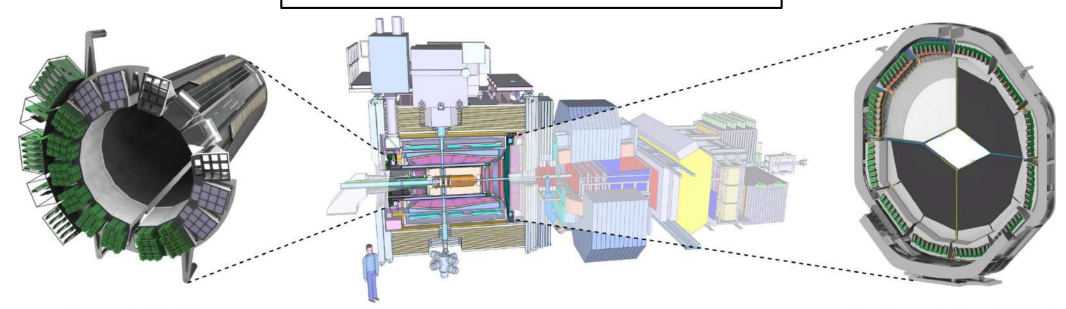
A. Belias / GSI 42

Target Spectrometer – DIRC Counters



Detection of Internally Reflected Cherenkov light pioneered by BaBar

- Cherenkov detector with SiO₂ radiator
- Detected patterns give β of particles



Barrel DIRC

- Design similar to BaBar DIRC
- Polar angle coverage:
 22° < θ < 140°
- PID goal:
 3σ π/K separation up to 3.5 GeV/c
- Barrel DIRC Leader: J. Schwiening (GSI)

Endcap Disc DIRC

- Novel type of DIRC
- Polar angle coverage:

5° < θ < 22°

PID goal:
 3σ π/K separation up to 4 GeV/c

Barrel DIRC

Quartz Bars

Lens System

Optimization and challenges

- Barrel Ø: 1 m, L: 2.5 m
- Focusing by lenses/mirrors
- More compact design
- Magnetic field → MCP PMT
- Fast readout to suppress BG

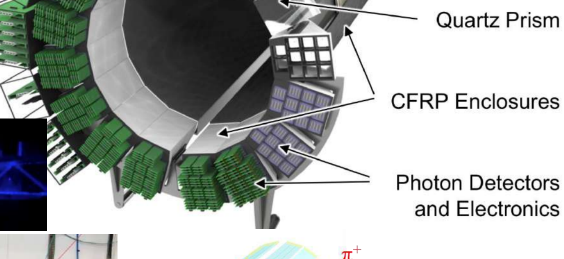
Testbeams at CERN

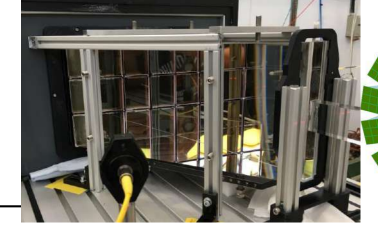
- Several campaigns with improved prototypes
- Measurements agree well with simulation
- Developments of reconstruction methods
- Optimization of readout options
- π/K separation of 4.3 σ reached

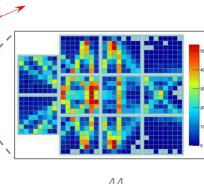
Status

- TDR approved by FAIR ECE
- In-kind contract signed, tendering started
- Mechanics and optics production design
- QA of optics and MCP PMT developed
- Readout with PaDiWA / TDC (DiRICH, GSI)



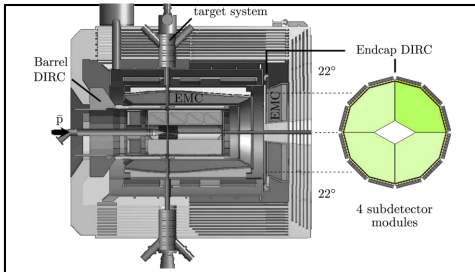






Endcap Disc DIRC



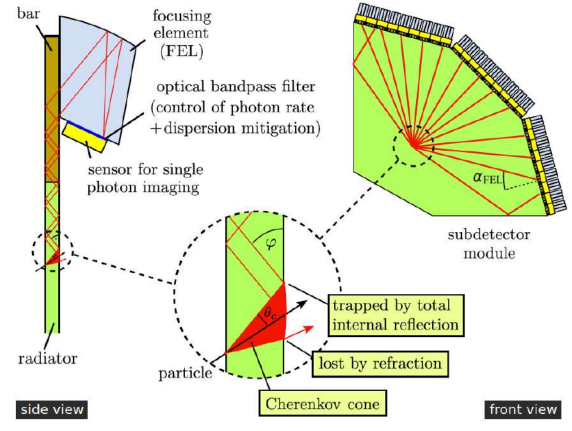


Novel concept for forward PID

- Based on DIRC principle
- Disc shaped radiator
- Readout at the disc rim

Status

- Advanced design
- Several testbeams at CERN
- TDR submitted to FAIR ECE
- Goal: Full quarter disc prototype



Basic components

- SiO2 radiator disc 4 quadrants
- Focusing elements
- Optical bandpass filter
- MCP PMT for photon readout in magnetic field
- Readout of MCP PMT with ToFPFT ASIC

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Barrel Time of Flight

panda

Target Spectrometer

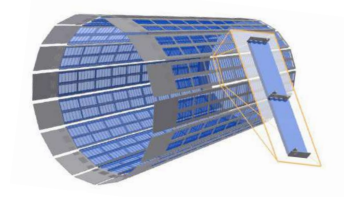
ToF in-between Barrel DIRC and Barrel EMC

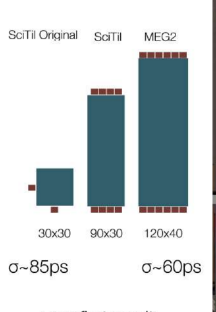
Scintillator Tile Hodoscope

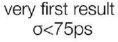
- Scintillator tiles 5 mm thick
- Photon readout with SiPMs (3x3 mm2)
 - High PDE, time resolution, rate capability
 - Work in B-fields, small, robust, low bias
- System time resolution: <100 ps achieved
- ASIC ToFPET for SiPM readout Co-development
- Layout: long multilayer PCB for transmission ("railboard")

Status

- TDR approved by FAIR ECE
- Study of scintillator thickness (3-6 mm):
 - 5mm thickness confirmed as optimal
- SiPM radiation hardness studies planned
- Full Prototype readout "railboard" required
- QA of SiPM required









Prototype readout "railboard" 1m long!

Forward Time of Flight



Forward Spectrometer PID

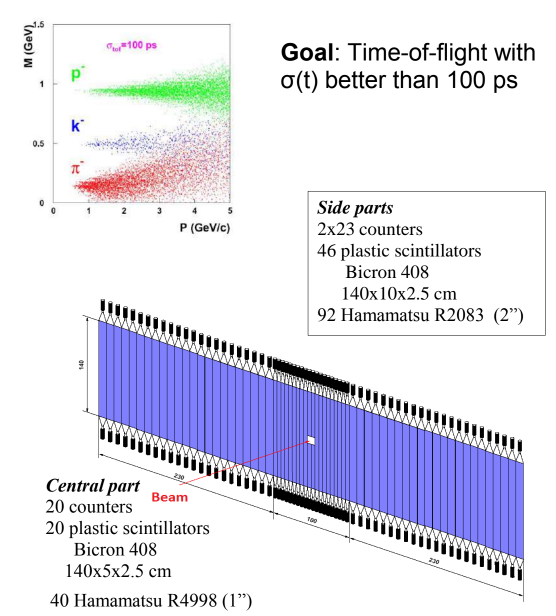
- Time of Flight essential
- No start detector
- Relative timing to Barrel ToF

Detector layout

- Scintillator wall at z=7.5m
 made of 140 cm long slabs
- Bicron 408 scintillator
- PMT readout on both ends
- 10 cm slabs on the sides,5 cm slabs in the center
- Readout FPGA

Status

- TDR approved by FAIR ECE
- Readout optimization ongoing
- Design laser calibration system



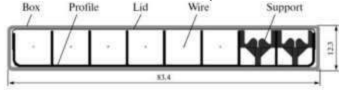
Muon Detector System

Muon system rationale

- Low momenta, high BG of pions
- → Multi-layer range system

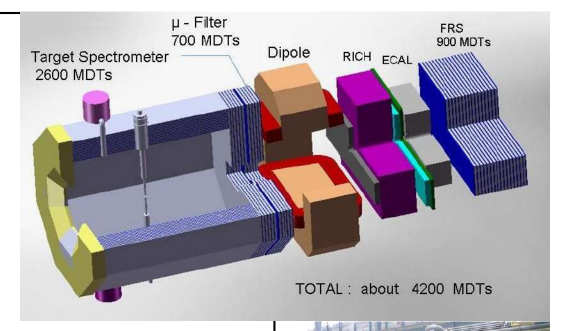
Muon system layout

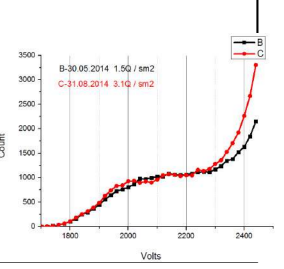
- Barrel: 12+2 layers in yoke
- *Endcap*: 5+2 layers
- *Muon Filter*: 4 layers
- Fw Range System: 16+2 layers
- Detectors: Drift tubes with wire & cathode strip readout



Status

- TDR approved by FAIR ECE
- Testbeams at CERN, aging, cosmics \$
- Aging tests up to 3C/cm2
- Digital FEE (Artix-7) development
- Production designs starting



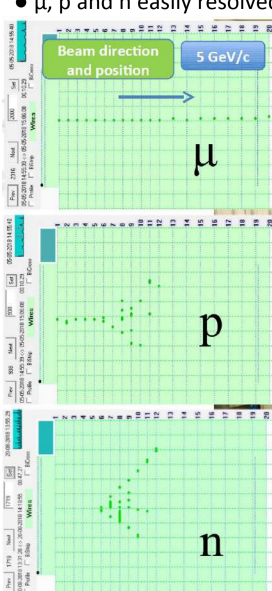






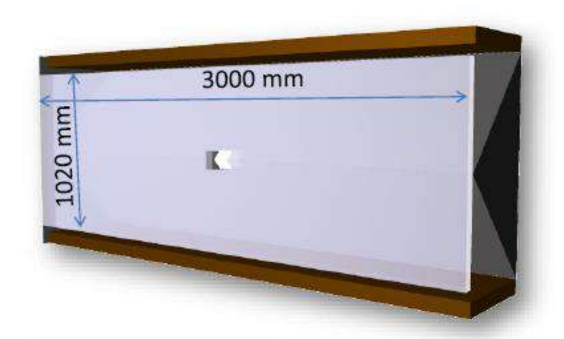
Testbeam results:

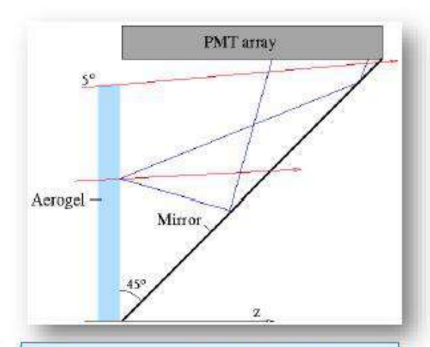
• μ, p and n easily resolved

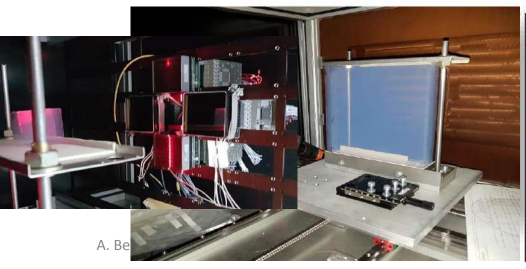


Forward RICH









Hamamatsu H8500 MaPMT

- · flat panel,
- . 8x8 anode pixels of 6mm size
- · 89% active area ratio
- Bialkali photocathode
- · Gain: 1.5-106
- Relatively cheap (≈€1800 / unit)
- Robust
- Long lifetime

- 2-layer aerogel n₁=1.050, n₂=1.047 (no gas)
- Flat mirrors only
- MaPMT readout
- MC simulated PID performance:
 - π/K up to P = 10 GeV/c
 - $-\mu/\pi$ up to P = 2 GeV/c

Hypernuclear Setup

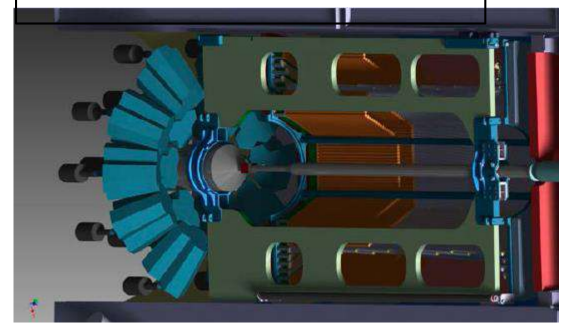


Principle:

Produce hypernuclei from captured \(\mathbb{\pi} \)

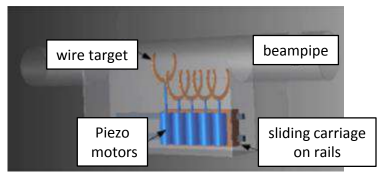
Modified Setup:

- Primary retractable wire/foil target
- Secondary active target to capture ≡ and track products with Si strips
- HP Ge detector for y-spectroscopy



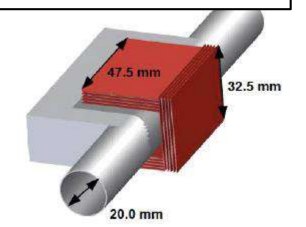
Priamary target:

- Diamond wire
- Piezo motored wire holder



Active secondary target:

- Silicon microstrips
- Absorbers

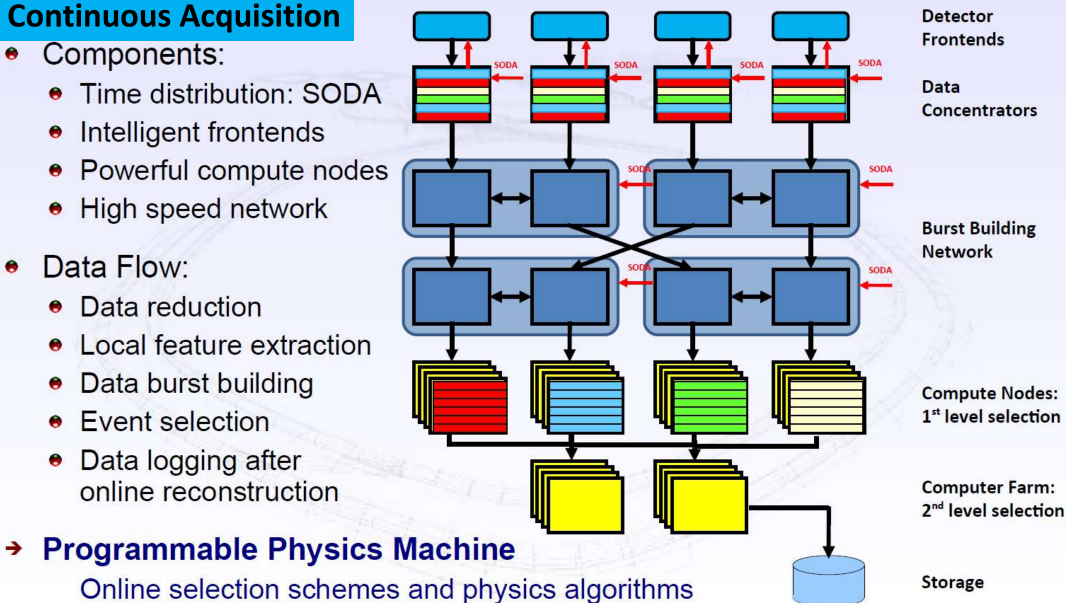


Data Acquisition System (DAQ)



Continuous Acquisition

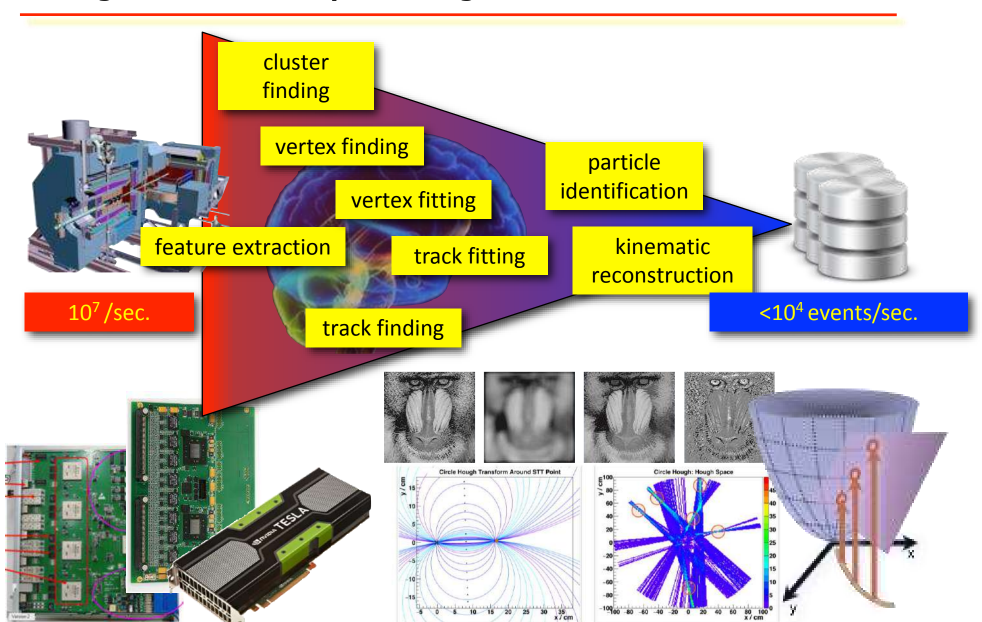
- Components:
 - Time distribution: SODA
 - Intelligent frontends
 - Powerful compute nodes
 - High speed network
- Data Flow:
 - Data reduction
 - Local feature extraction
 - Data burst building
 - Event selection
 - Data logging after online reconstruction



A. Belias / GSI are a key for successful measurements



Intelligent in-situ data processing



Detector Control System (DCS)



Operations parameters:

HV, LV, currents,

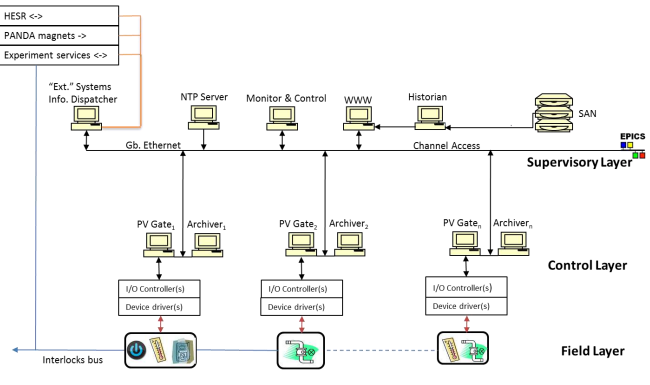
Gas-flow, cooling

Environmental parameters:

• Temp., Hum.

Interface to HESR, Magnets

Detector Safety



Supervisory Layer

Controls GUI interface Databases & configurations Interface: HESR, DAQ

Control Layer

I/O controllers
Device Drivers
Archiving sub-system

Field Layer

PANDA sub-systems specific Interface: Detector Safety System

EPICS - Experimental Physics and Industrial Control System

- Decentralized architecture
- ☐ Freely scalable
- ☐ Allows "partitioning"

A. Belias / GSI 53

Schedule

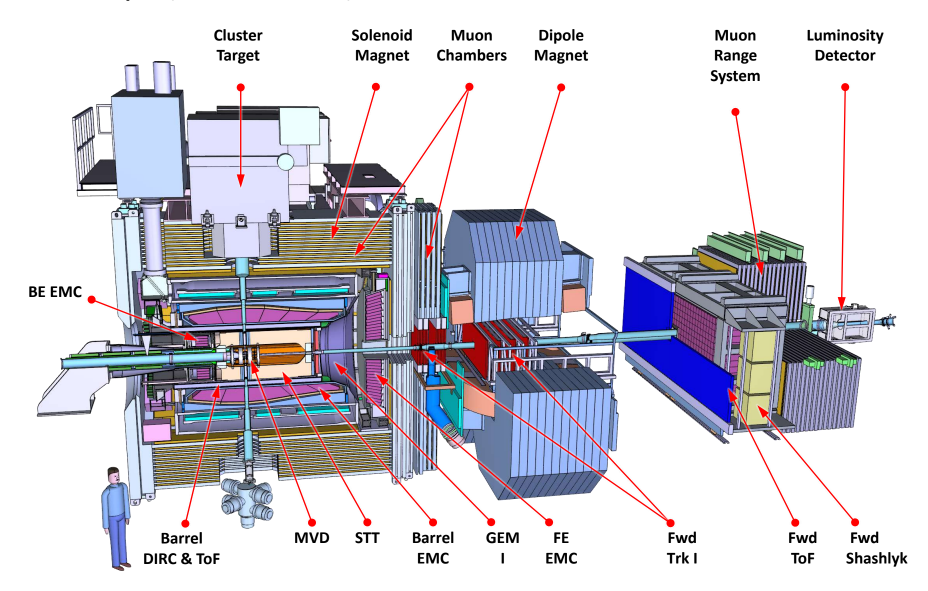




- Construction of Phase 1 systems
- Installation periods
 - 1. Solenoid, Dipole, Supports
 - 2. All Detectors
- > Commissioning with protons
- Physics with antiprotons

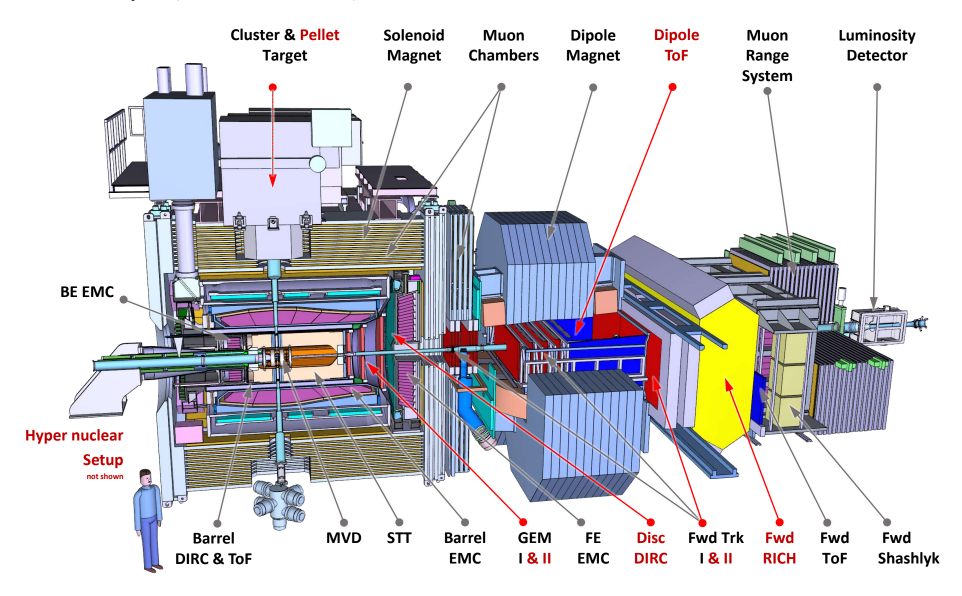
Start Setup (Phase 1)

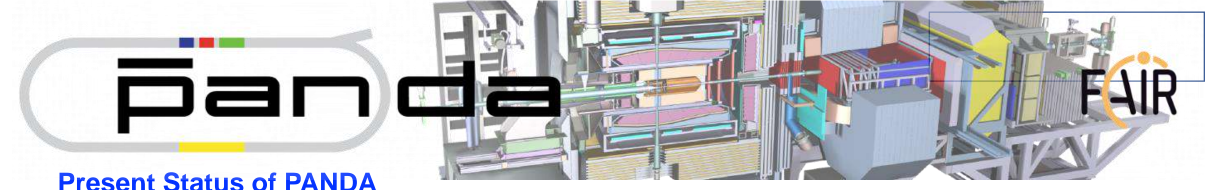




Full Setup (Phase 2)







Present Status of PANDA

- Most Phase 1 detector TDRs complete
- Preparation for Construction MoUs ongoing
- Sharpened physics focus and detector start sequence

Timeline for PANDA Construction

- Construction of detector systems has started
- Pre-assembly of first components has started
- Installation at FAIR planning 2022 2023
- Commissioning with proton beam 2024 2025

PANDA physics with antiproton beam 2026

- Versatile physics machine with full detection capabilities
- PANDA will shed light on many of today's QCD puzzles

Opportunities – Aspects of Contributions



- Scope for R&D
 - Phased schedule allows for R&D
 - Detectors Phase 1 TDR process
 - Detectors Phase 2
 - Upgrades Higher Luminosity

- Prototype tests & developments
 - Readout electronics
 - analog / digital
 - DAQ algorithms FPGA, GPU
 - Detector Controls software

- First of Series
 - Detector module integration
 - Mechanical interfaces
 - Operations

- Production
 - QA/QC processes
 - Construction, mechanics, supports
 - Detector module assembly
 - Overall detector integration

Opportunities - Detector specific areas



GEM Tracker

➤ Readout Electronics – SAMPA (!)

Detector Controls

- ➤ EPICS interface s/w
- ➤ Embedded systems s/w
- ➤ Sensors Driver s/w

Tracking

- ➤ Barrel & Forward Stations
- ➤ Readout Electronics upgrades

Barrel ToF

- ➤ Readout Co-development
- **➤**SiPM Characterization

Data Acquisition

- ➤ Versatile Readout Selection (TRB)
- ➤ Real-time processing (FPGA)
- ➤ On-line feature extraction (GPU/CPU)

Disc DIRC / Forward RICH

- ➤ Readout Co-development
- ➤ Mechanics integration

PANDA Collaboration



More than 450 physicists from 70 institutions in 19 countries



Aligarh Muslim University

U Basel

IHEP Beijing

U Bochum

Magadh U, Bodh Gaya

BARC Mumbai

IIT Bombay

U Bonn

IFIN-HH Bucharest

U & INFN Brescia

U & INFN Catania

NIT, Chandigarh

AGH UST Cracow

JU Cracow

U Cracow

IFJ PAN Cracow

GSI Darmstadt

Karnatak U, Dharwad

TU Dresden

JINR Dubna

U Edinburgh

U Erlangen

NWU Evanston

U & INFN Ferrara

FIAS Frankfurt

LNF-INFN Frascati

U & INFN Genova

U Glasgow

U Gießen

Birla IT&S, Goa

KVI Groningen

Sadar Patel U, Gujart

Gauhati U, Guwahati

IIT Guwahati Jülich CHP Saha INP, Kolkata

U Katowice

IMP Lanzhou

INFN Legnaro

U Lund

HI Mainz

U Mainz

U Minsk

ITEP Moscow

MPEI Moscow

U Münster

BINP Novosibirsk

Novosibirsk State U

IPN Orsay

U & INFN Pavia

Charles U, Prague

Czech TU, Prague IHEP Protvino

PNPI St. Petersburg

U of Sidney

U of Silesia

U Stockholm

KTH Stockholm

Suranree University

South Gujarat U, Surat

U & INFN Torino

Politecnico di Torino

U & INFN Trieste

U Tübingen

TSL Uppsala

U Uppsala

U Valencia

SMI Vienna

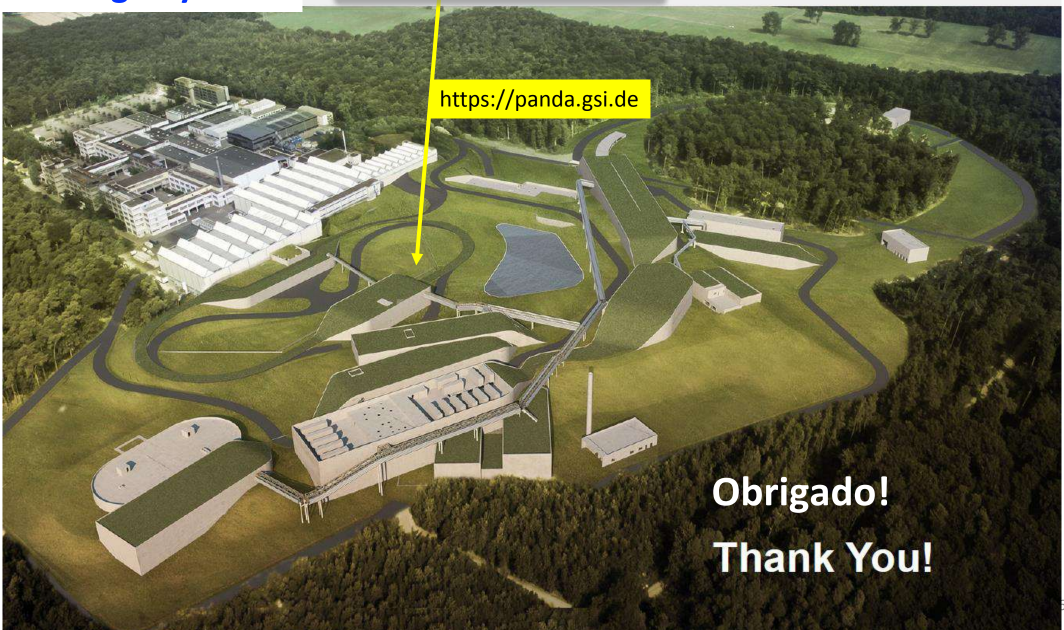
SINS Warsaw

TU Warsaw

Welcome to join **Exciting Physics**







Extra slides







FAIR Groundbreacking Event – 4-July-2017 (







FAIR Council members.

Klaus Peters – PANDA Spokesperson.

FAIR Construction Field





Construction Site (almost today)





FAIR Civil Construction





