

The MESA project

**The Mainz Energy Recovering
Superconducting Accelerator –a
suggestion for a versatile
experimental arrangement based on
a compact accelerator**

Tsukuba, October, 18, 2011

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for the MESA working group

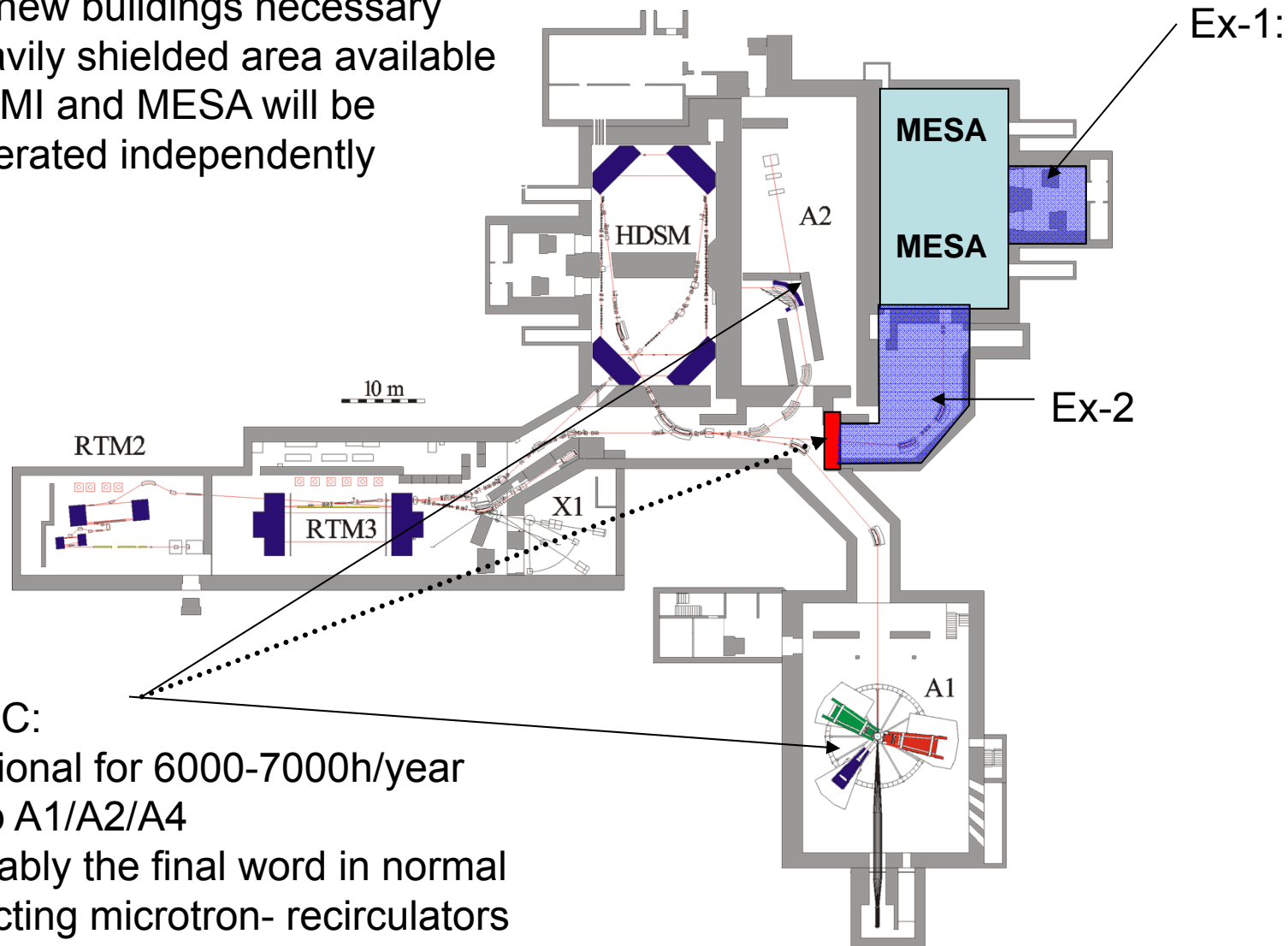
at Institute for Nuclear Physics in Mainz

Outline

- MESA as research 'engine'
- Accelerator physics issues at MESA

MESA surroundings

- no new buildings necessary
- heavily shielded area available
- MAMI and MESA will be operated independently



MAMI-C:
operational for 6000-7000h/year
for exp A1/A2/A4
...probably the final word in normal
conducting microtron- recirculators

MESA accelerator project rationale

Accelerator funding relies to a large extent on
feasibility of **new particle physics experiments**
limited funding → low energy (100-200MeV) (which experiments?)

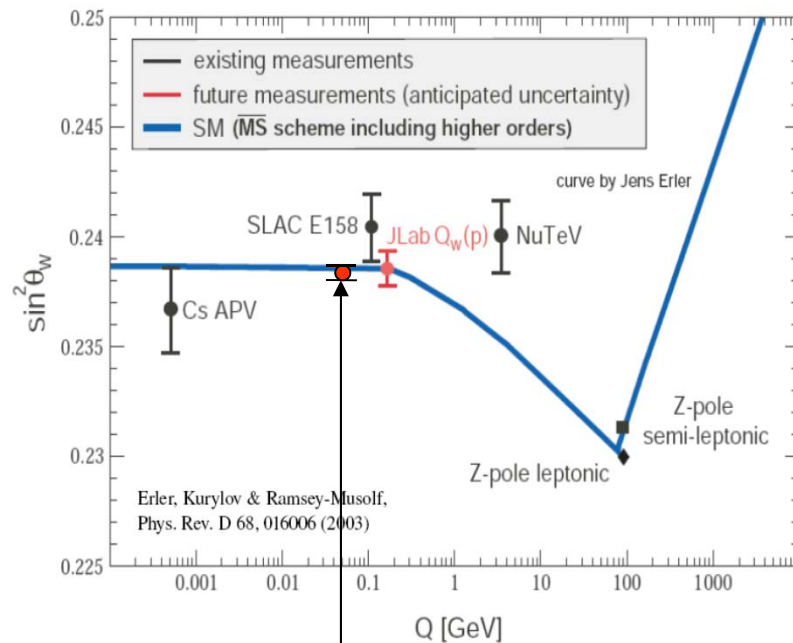
- These Experiments exist!
- MAMI acc. team competence represents basis for development
- Project will be attractive for young students and researchers

Beam parameter goals in two **different**
modes of operation for **electron scattering** exp.

- 1.) **EB**-mode External spin-polarized c.w. beam (EB-mode):
0.15mA at 200 MeV ; $L > 10^{39} \text{ cm}^{-2}\text{s}^{-1}$
- 2.) **ERL**-mode: 10mA at 100 MeV; $L \sim 10^{35} \text{ cm}^{-2}\text{s}^{-1}$

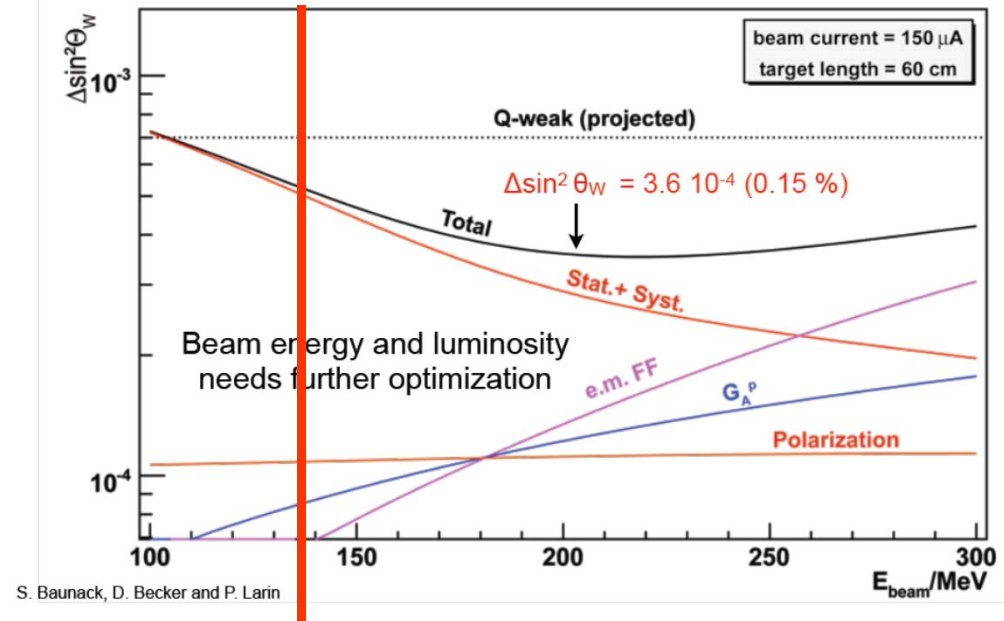
MESA-EB-experiments: Why 200MeV?

Physics goal



MESA-PV

expected error for 10000 h data taking



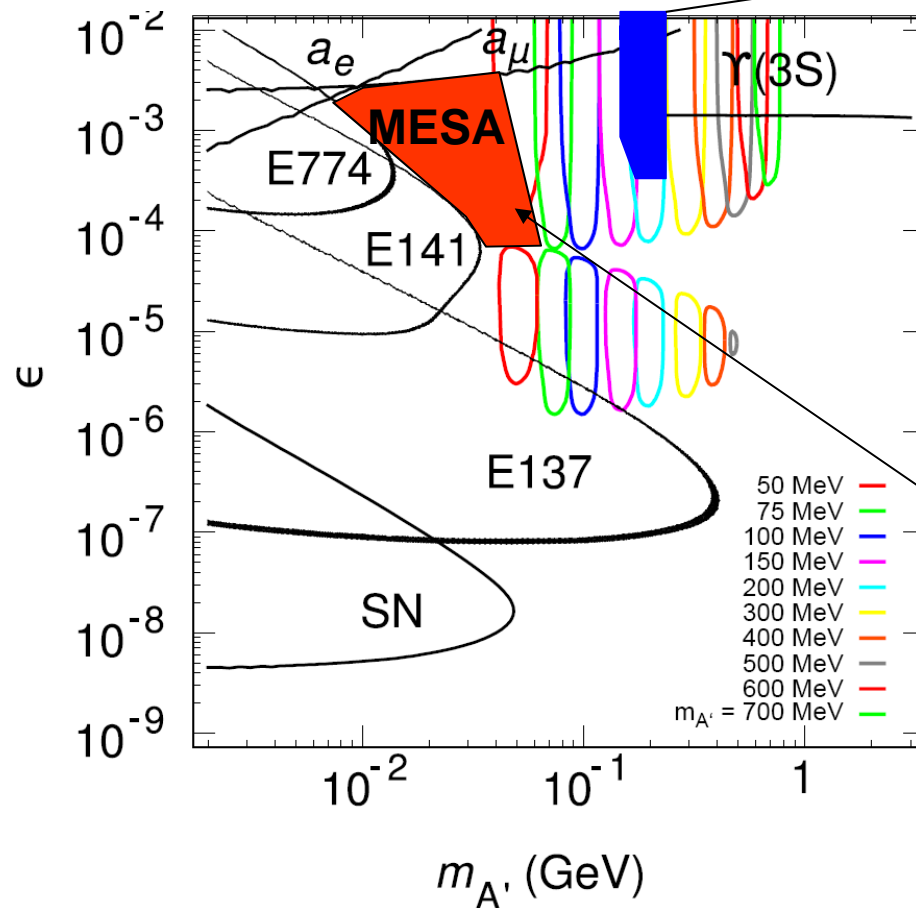
MESA-initial-proposal

**MESA 'workhorse' experiment requires 4000h/year run-time over four years
→ accelerator must be optimized for reliability, NOT peak performance**

MESA-ERL-experiments:

Search for Dark photon (Björken et al. PRD **80** 75018 (2009)): at MAMI/MESA

Dark photon hunt: Electron scattering!: measure e^+e^- pair invariant mass



Demonstration experiment at MAMI 100 μ A/855MeV on 0.4% rad. length Tantal (2 weeks runtime) (H. Merkel et al. PRL **106** 251802 (2011))

Limits:

- Low energy regime
- other decay modes of A' ?

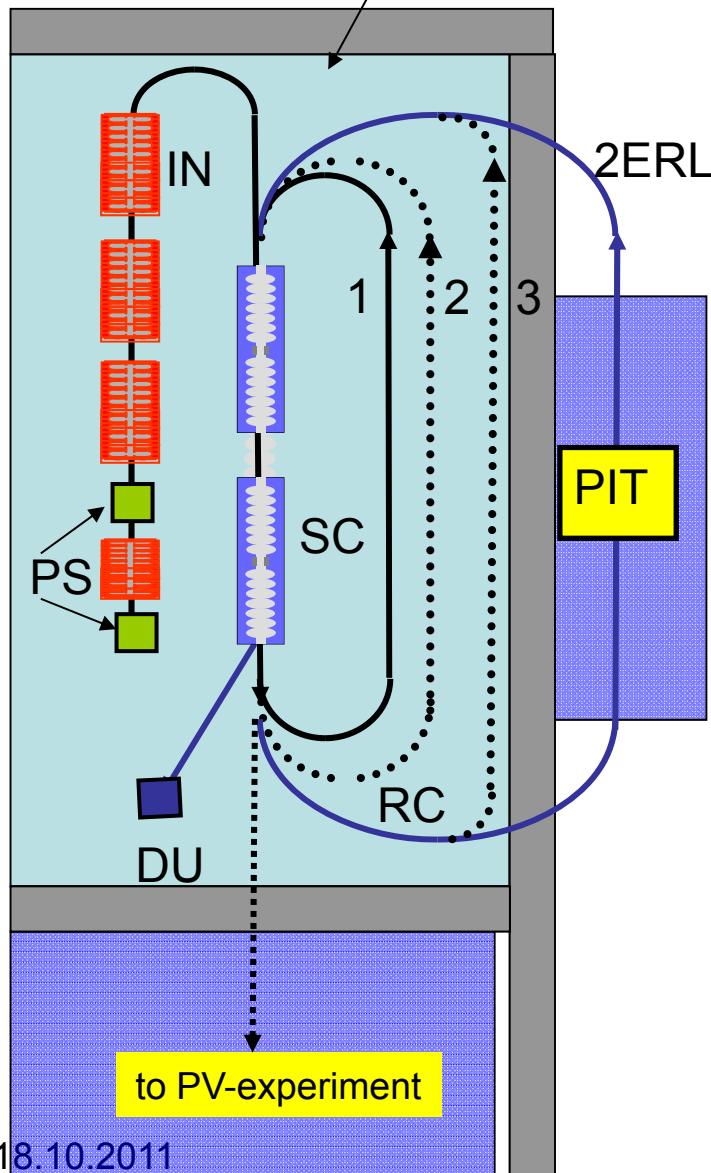
MESA's corner is adjacent to most of the a_μ region (interesting because of 3σ deviation of a_μ from SM)

MESA-ERL Search for $m_{A'} < 100\text{MeV}$ with optimized background \rightarrow 10mA on windowless hydrogen target $\rightarrow L \sim 10^{35}$

MESA-Layout

MESA-LAYOUT

Area: 22*14m²



KEY:

PS: Photosources: 100keV polarized (EB),
500keV unpolarized (ERL)

IN: 5 MeV – NC injector

SC: 4 Superconducting cavities
Energy gain 49 MeV per pass.

1-3 Beam recirculations for EB

Orbit 1 common to ERL and EB,
Orbit 2 is separate for ERL and EB

PIT: Pseudo Internal target (ER-experiment)

PV: Parity violation experiment (EB-mode)

DU: 5 MeV beam dump in ERL-mode

Existing walls: 2-3m thick shielding

EXPERIMENTAL BEAM PARAMETERS:

1.3 GHz c.w.

EB-mode: 150 μ A, 200 MeV polarized beam
(liquid Hydrogen target $L \sim 10^{39}$)

ERL-mode: 10mA, 100 MeV unpolarized beam
(Pseudo-Internal Hydrogen Gas target, $L \sim 10^{35}$)

MESA-beam parameters in comparison

Project/Purpose (status)	Av. Beam current (mA)	# of Recirc.	Norm. emit. (μm)	Bunch charge (pC)	Time structure
MESA/ particle physics (under design)	10	2	5 0.2 (EB)	7.7	1300 MHz c.w.
JLAB/ light source (achieved)	10	1	7	135	75 MHz, c.w.
BERLinPro/light source demonstrator (under design, funded)	100	1	1	77	1300 Mhz, c.w.
eRHIC/particle physics (under design)	50	6			

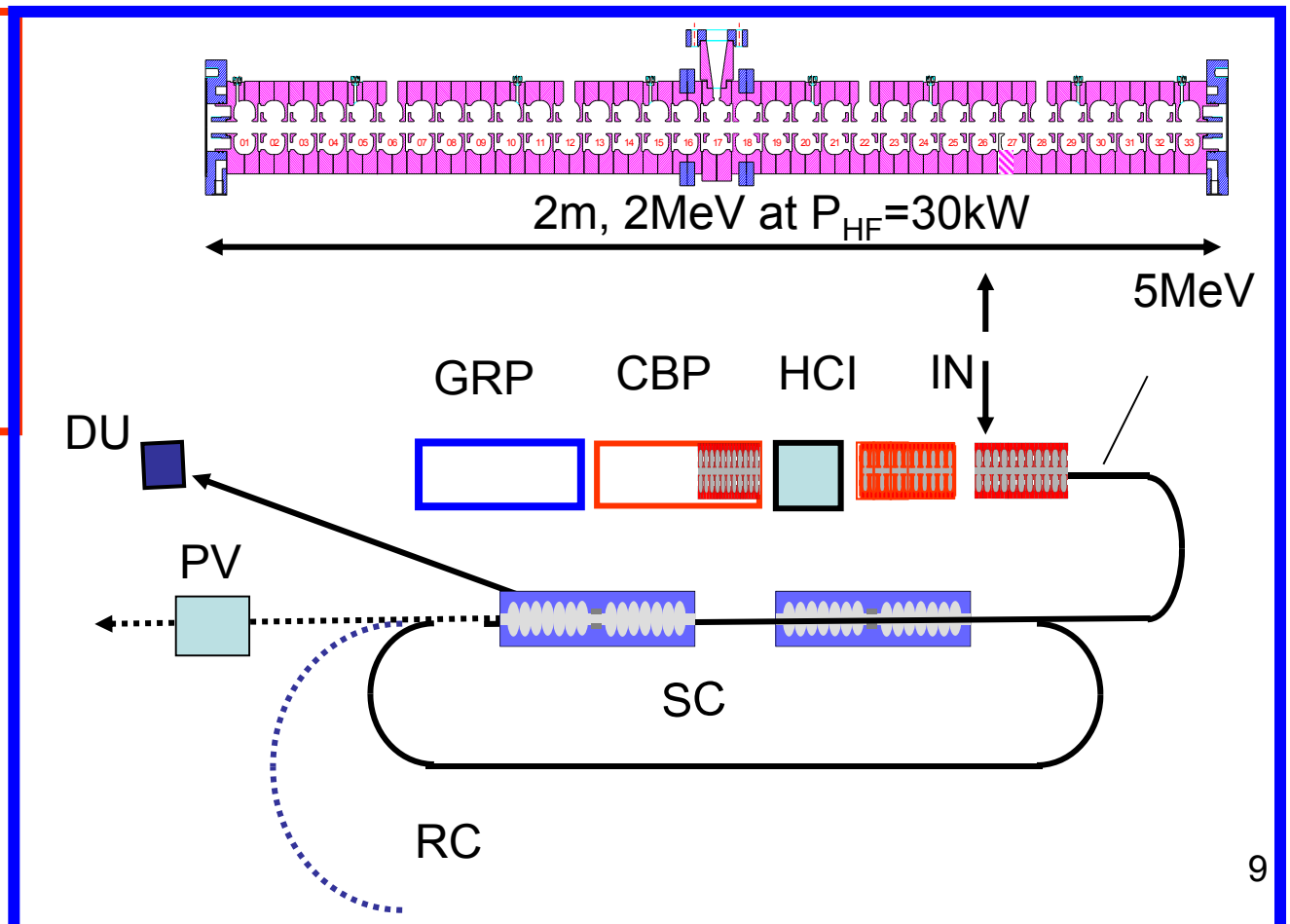
- MESA will **not** have to provide extreme bunch parameters (....is not a light source)
- New issue: **multi-turn recirculation** → MESA may be useful as a test-bench for LHeC, eRhic, or others....
- A **challenge** is compliance between ERL and EB operation
- costs, costs, costs! (minimize investment for cryogenics!)

Injector issues

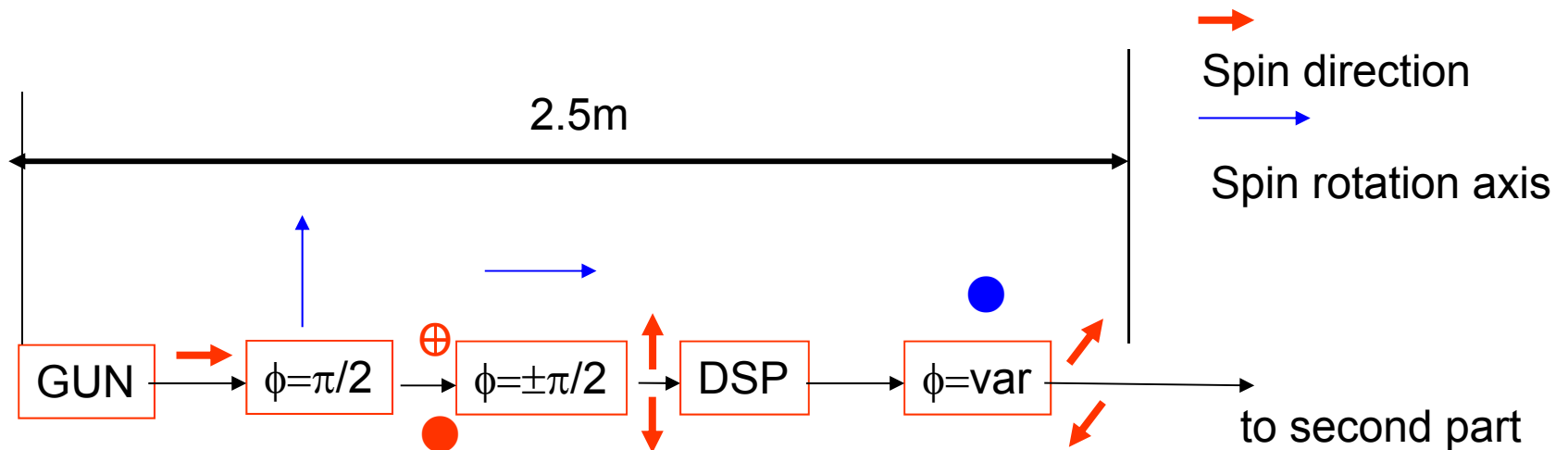
Pro's for normal conducting injector:

- considerably lower cost, established design
- budget for cryogenics can be minimized
- RF/beam-power: ~ 3 at 10mA/5MV (300kW wallplug)
- compatibility between EB/ERL

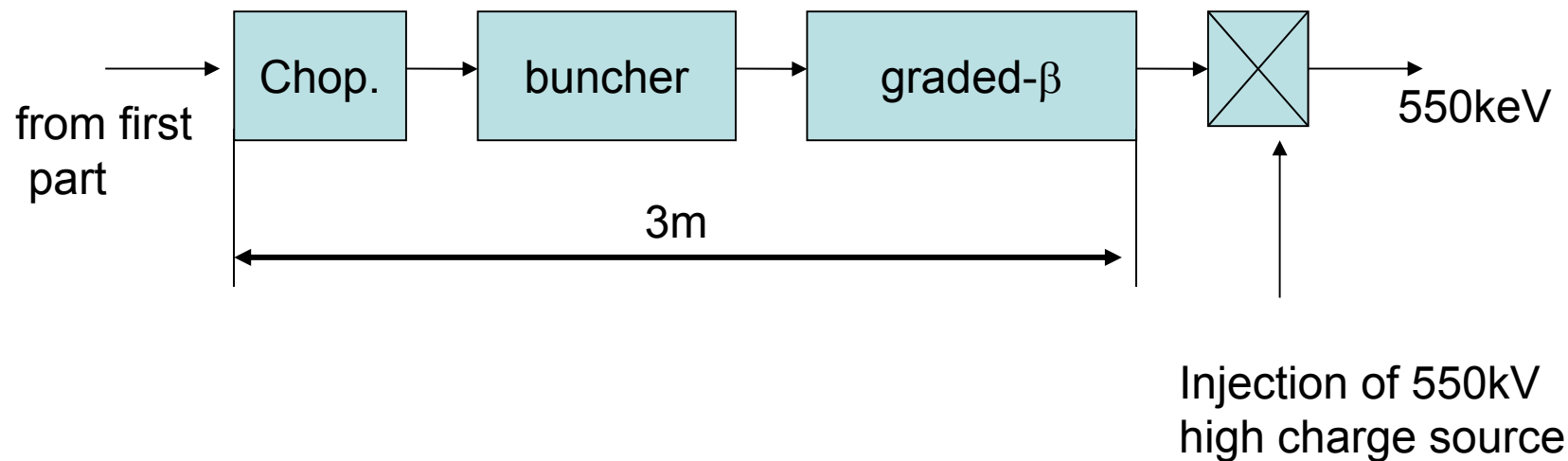
GRP: Gun/rotator/
polarimeter (EB-mode)
CBP: Chopper/buncher
Preacc. (g-beta)
HCI: 511keV high bunch
charge injection
(ERL-mode)



Polarized injection layout



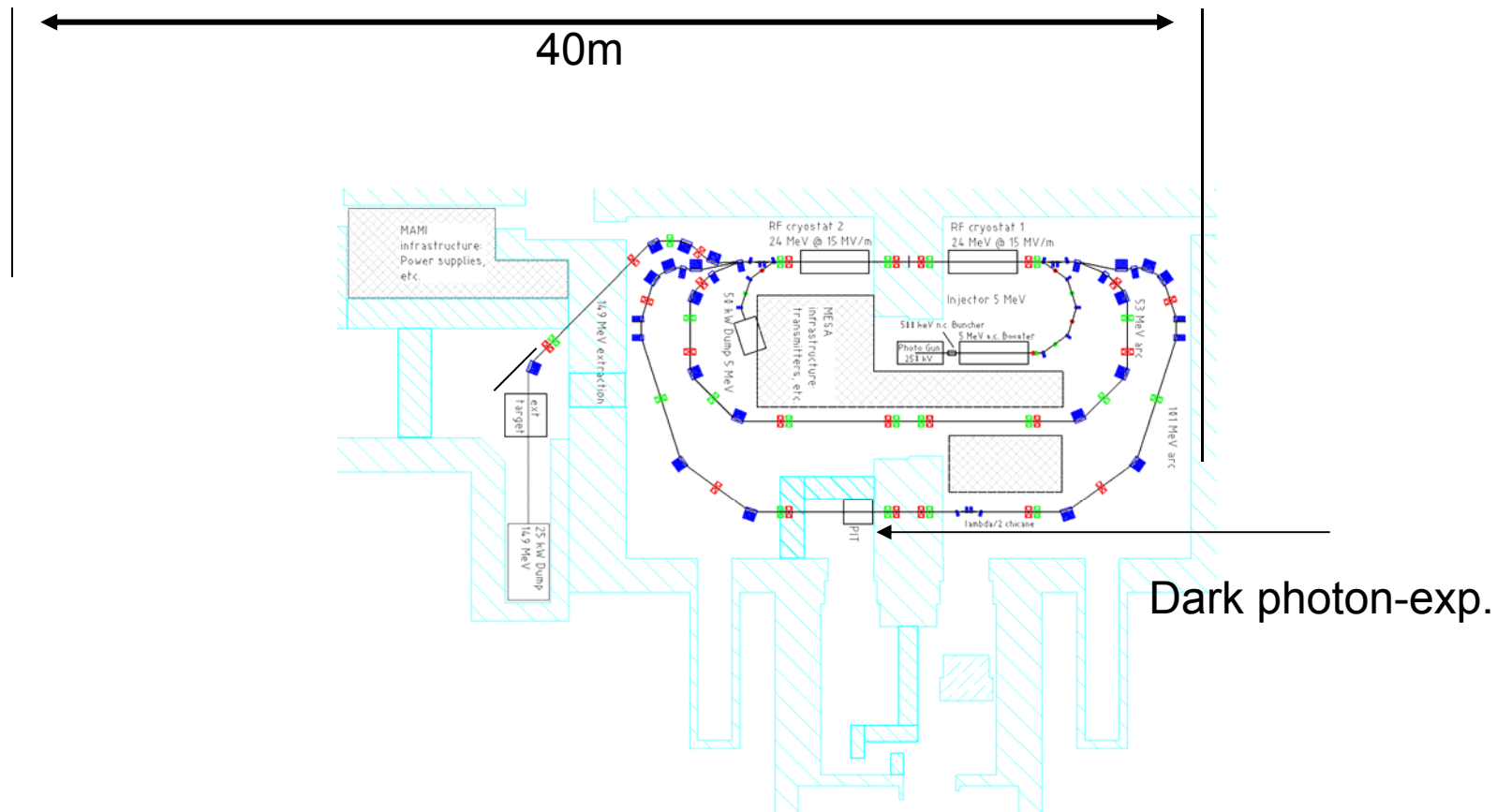
First part of pol. 100keV injector with spin rotator similar to JLAB/QWEAK



second part of pol. injector identical to MAMI

Recirculator challenges

- 10 mA in 2 fold SRF-recirculating system calls for specific HOM-control
- space & budget restrictions! (triple rec. for EB probably vertically stacked...)



Outlook

- Funding request placed within German 'university excellence initiative',
- decision expected mid-2012
- Full EB operation could start 2017, ERL restricted to $<1\text{mA}$.
- 10mA-ERL depends on availability of HOM-damped section
- Negotiations with external working groups (BERLIN-PRO, LHeC) concerning collaborations in advanced stage.
- further collaboration is of course highly needed & welcome!

Conclusions

MESA is....

- an ERL project which offers new possibilities for users from particle physics
- a machine without extreme bunch parameters...
- ...but with high priority on reliability
- multi turn energy recovery is the non-'conventional' issue in acc. physics

Backups

Spin rotation

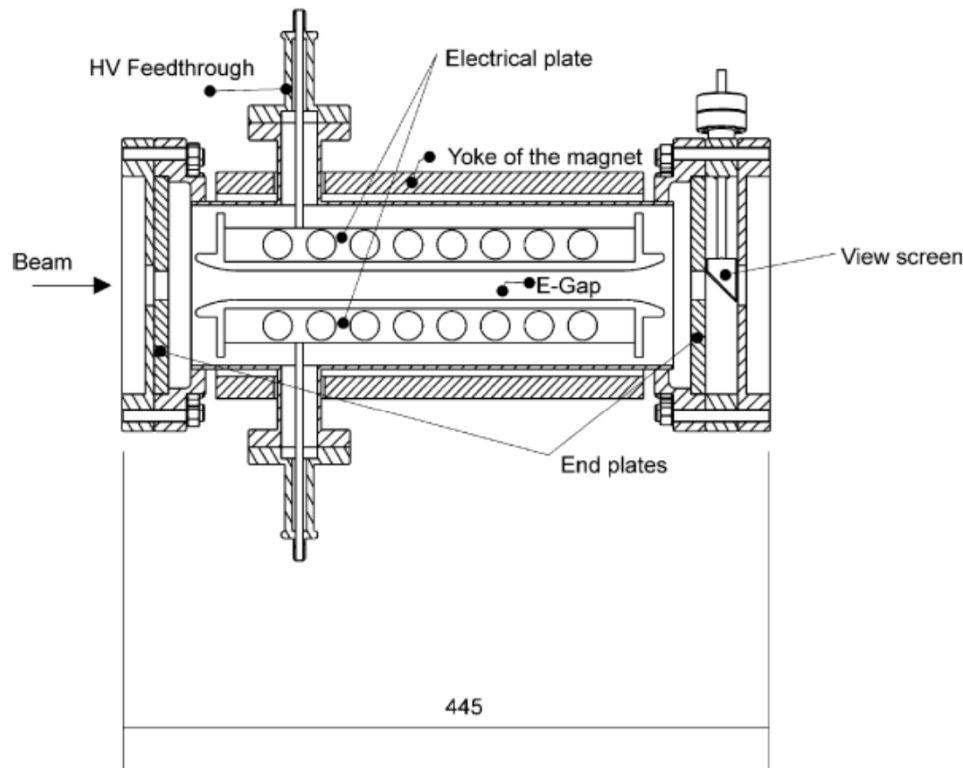


Fig. 1. Wien-filter cross-section, length is in mm.

V. Tioukine, K.A. NIM **A 568** 537 (2006)

$$\varphi_{Spin} = \frac{1}{m_e} \frac{1}{\gamma^2} EL$$

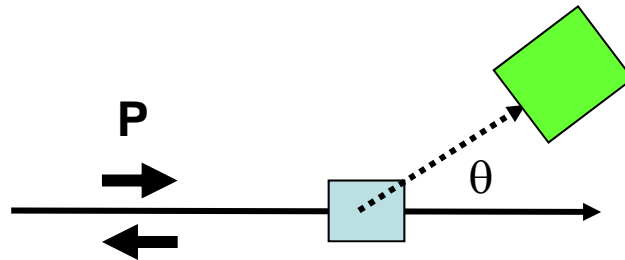
$$T_{21} = \frac{\varphi_{Spin}}{L} \gamma \sin(\gamma \varphi_{Spin}) \Rightarrow 0 < T_{21} < \frac{\pi \gamma}{2L}$$

100kV Filter, L=0.3m
operated at 23kV over 2cm gap

→ not practical to handle filter
at 500keV ($\gamma=2$), difficult at 200

For PV helicity switch (independent from fast optical switch) is desirable
→ realized at JLAB by double Wien (3-axis Spin roator for QWEAK)

PV is a simple experiment



$$A_{\text{exp}} = (N_{\uparrow} - N_{\downarrow}) / (N_{\uparrow} + N_{\downarrow})$$

For elastic scattering on Hydrogen

$$A_{\text{exp}} = P \left(\underbrace{(1 - 4 \sin^2(\vartheta_W)) Q^2}_{A_{PV}} * \underbrace{Korr + F(G_{P,N}^{E,M}(Q^2), Q^2, E_0, \vartheta)}_{\text{minimize syst. errors by low } Q^2 \text{ and } E_0} \right) + A_{\text{FALSE}}$$

$$Korr(\gamma Z) \propto (1 + k(\gamma Z) E_0) ;$$

$k(\gamma Z)$ is not very well known !

Penalty for choosing low Q^2 : A_{PV} becomes very small (roughly 50 ppb)

→ Even at $L > 10^{39}$ the experiment will need about 10000 hours BOT: Experiment cannot be done at MAMI without strong interference with ongoing program.

→ A_{False} must be controlled to < 0.4 ppb: Improve established techniques from PVA4 by about an order of magnitude

→ $\Delta A_{PV} / A_{PV} = 1\%$ → $\Delta P / P < 0.7\%$, better $< 0.5\%$.

Beam polarimetry is a simple experiment

$$\frac{d\sigma}{d\Omega} = \left(\frac{d\sigma}{d\Omega} \right)_{0,proc} \cdot \left(1 + \sum_{i=x,y,z} S_i(\mathcal{G}) \cdot P_i^{Beam} + \sum_{i,j=x,y,z} S_{i,j}(\mathcal{G}) \cdot P_i^{Beam} P_j^T \right)$$

Process examples : Elastic Electron (Mott-)scattering : S_y

Möller - or Compton - Backscattering : S_{zz}

$$A_{\text{Mott}} = P_y^{BEAM} \underbrace{S_y(\mathcal{G}, E...)}_{\text{to be determined.}} ; A_{\text{Möller}} = P_z^{BEAM} \underbrace{P_z^{\text{Target}} S_{zz}(\mathcal{G}, E...)}_{\text{to be determined.}}$$

Desired::

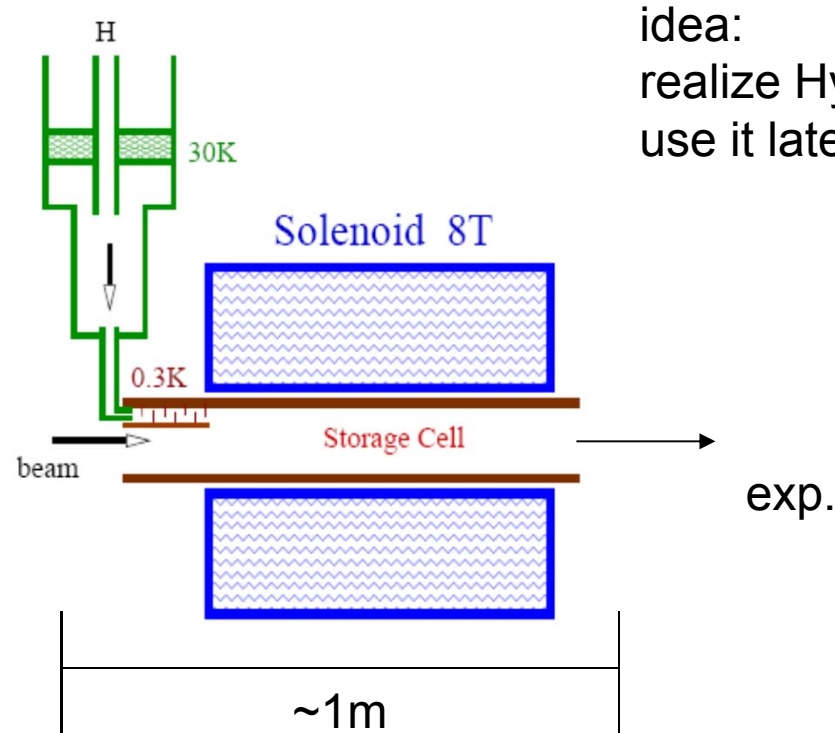
- 1.) Online operation at experimental beam conditions,
- 2.) $\Delta P/P < 0.5\%$,
- 3.) fast polarization monitoring.

Probably the best approach: The “Hydro-Möller”-Polarimeter

- Online operation possible
- low Levchuk effect ($Z=1$ vs $Z=26$ conventional)
- very high $P_T S_{zz} \rightarrow$ good efficiency in spite of low count rate statistics to 0.5% within about 30min
- $P^{\text{Target}}=1-\varepsilon \rightarrow$ small Target polarization error ($\varepsilon \sim 10^{-5}$)
- Problem: Not realized yet \rightarrow how does it work?

Principle of Hydro-Möller

Proposed by Chudakov&Luppov, Proceedings IEEE Trans. Nucl. Sc. 51 (2004)...



Solenoid traps pure H which has a long lifetime due to He-coating of storage cell. All other species are removed quickly from the trap.
→ $1-\varepsilon$ Polarization can be reasonably well estimated, but not measured.
→ Check these results by a different principle NOT based on estimation of an 'effective analyzing power' S_{eff}

A different approach

$$A_{\text{exp}} = P_{\text{beam}} \underbrace{\text{Corr} P_T S_0}_{S_{\text{eff}}} \quad \text{Corr} = \text{exp. motivated Correction}$$

How to avoid the systematic errors caused by individual factors?

Apparent attractiveness of Mott-scattering:

$$A_{\text{exp}} = P_{\text{beam}} \underbrace{\text{Corr} S_0}_{S_{\text{eff}}} \Rightarrow \text{No } P_T !$$

In **double** elastic scattering S_{eff} can be measured directly!

After scattering of unpolarized beam

$$P_{\text{sc}} = S_{\text{eff}}$$

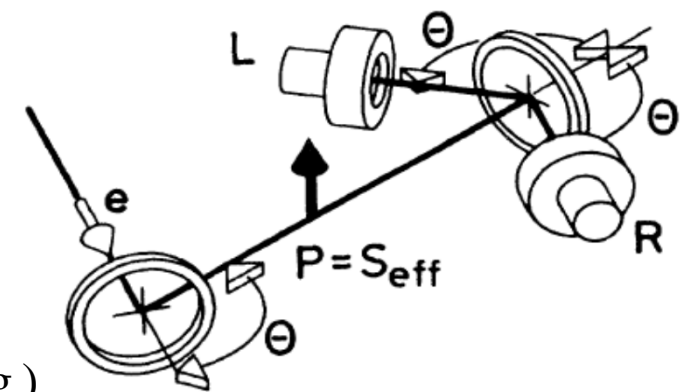
(Equality of polarizing and Analyzing Power :)

After second "identical" scattering process

$$A_{\text{exp}} = S_{\text{eff}}^2$$

(sounds simple but extremely difficult to eliminate apparatus asymmetries and to provide 'identical' scattering)

Claimed accuracy in $S_{\text{eff}} < 0.3\%$!



More elaborated double scattering

1.) measurement : Pol beam on second target

$$A_1 = S_{eff} P_0$$

2.) with 'auxiliary target': S_T ; + P_0

$$A_2 = P_T S_{eff} = \frac{S_T + \alpha P_0}{1 + S_T P_0} S_{eff}$$

α = Depolarization factor for first Target

3. with 'auxiliary target': S_T ; - P_0

$$A_3 = P_T S_{eff} = \frac{S_T - \alpha P_0}{1 - S_T P_0} S_{eff}$$

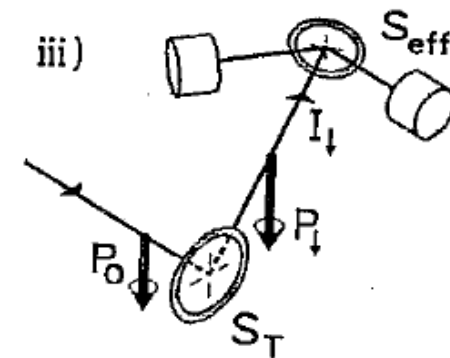
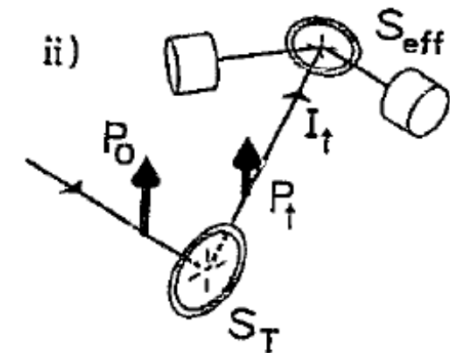
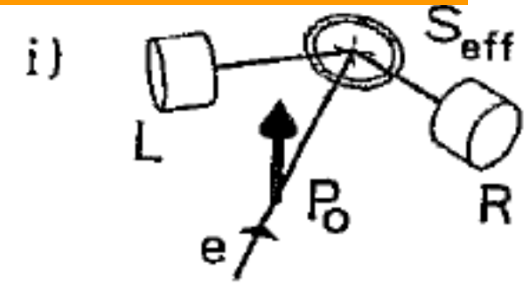
4. unpolarized beam on aux. target

$$A_4 = S_T S_{eff}$$

5. Scattering asymmetry from auxiliary target

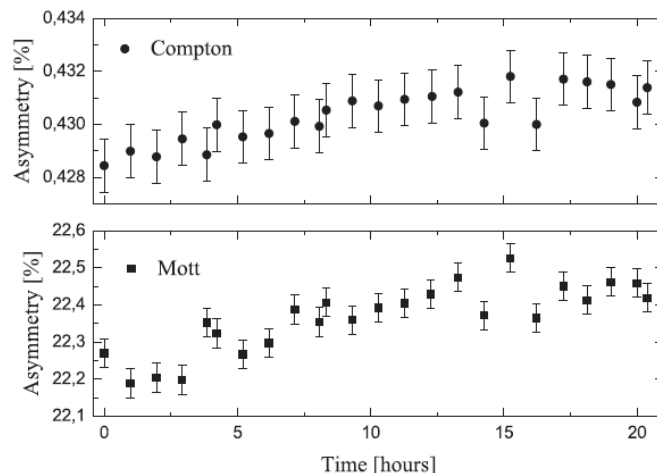
$$A_5 = P_0 S_T$$

5 equations with four unknowns →
consistency check for apparatus asymmetries!



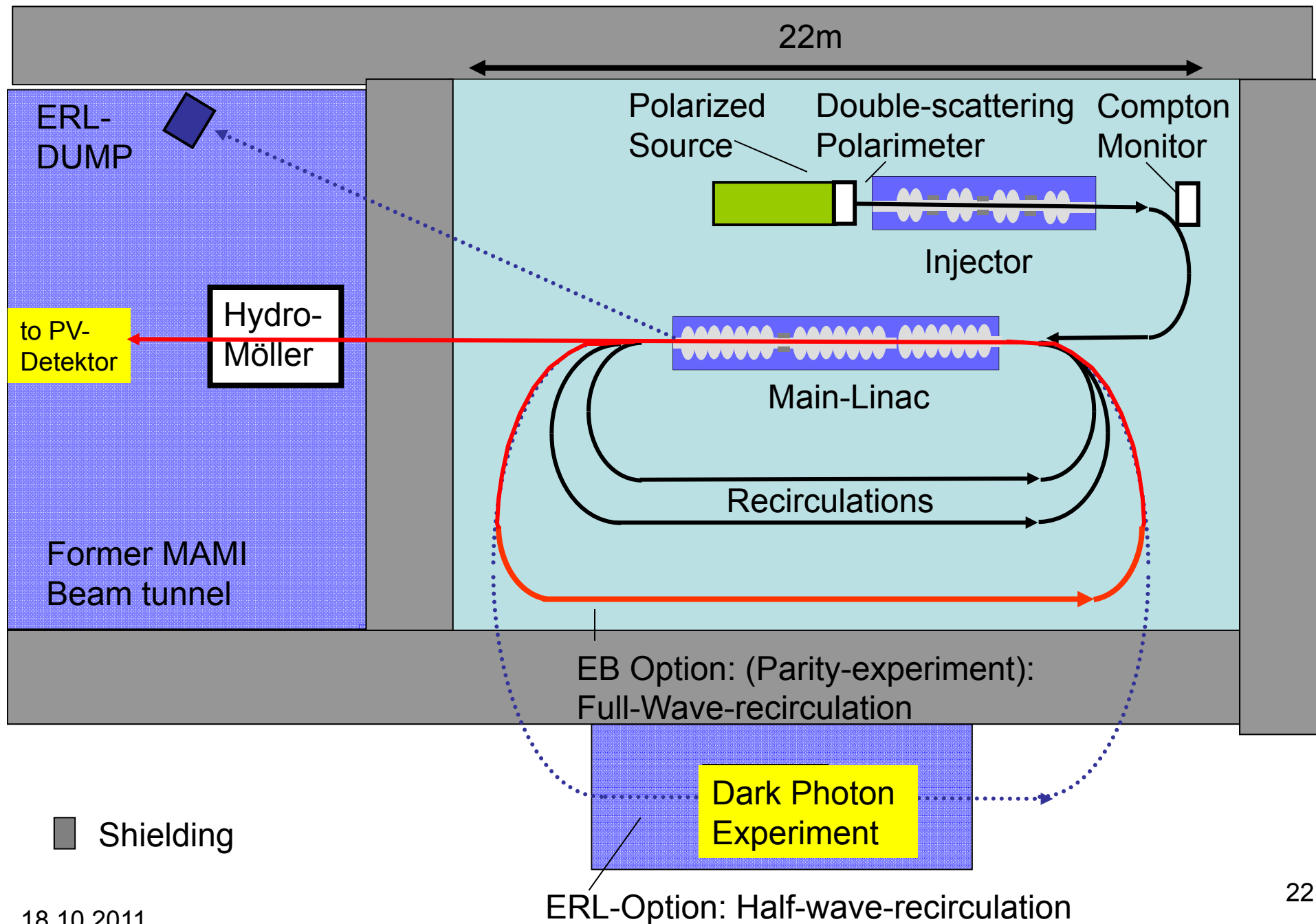
The MESA Spin chain (‘The eightfold way’)

- DSP measures polarization at 100kV
- tuning of spin angle at Hydro-Möller (and PV) by second Wien rotator.
- Depolarization in MESA $\ll 10^{-3}$. (low energy!, no resonances)
- Monitoring, stability and cross calibration can be supported by extremely precise&fast 5 MeV Mott/Compton combination.
- In general, 8 polarization measurements required



Polarization Drift consistently observed in transverse AND longitudinal observable at the $<0.5\%$ level.

Both polarimeters can be used over wide range covering operational regime of Hydro-Möller



Conclusion

- MESA operates in EB-mode for PV and in ERL-mode for Dark Photon experiment.
- Main cost factor – building - eliminated, other one –SRF-reduced by multi-turn recirculation.
- PV requires extreme beam parameter stability
- ...and accurate polarization measurement by a polarimeter chain
- In ERL mode, the new issue is multi-turn recirculation

Back-ups

Emittance requirements

An emittance of $\leq 10\mu\text{m}$ is the key for successful operation of DM-experiment
 With $t_{\text{bunch}} \ll t_{\text{accel}}$ we have a lower limit for emittance at the cathode

$$\varepsilon_{\min} = \sqrt{\frac{q_{\text{bunch}} (E_{\gamma} - W)}{6\pi\varepsilon_0 E_{\text{cath}} mc^2}} \sim 0.2\mu\text{m} @ 7.7\text{ pC} @ 1\text{MV} / \text{m}$$

$(E_{\gamma} - W) \sim 0.4\text{eV}$ (KCsSb), 0.1eV (NEA - GaAs)

But: vacuum space charge destroys beam emittance by nonlinearity of forces!

Countermeasures:

1.) accelerate with high field to relativistic velocities because $F_q \sim 1/\gamma^2$.

ERL-d.c guns $\sim 6\text{MV/m}$ to $0.25\text{-}0.5\text{ MeV}$

SRF gun with 15MV/m to $\sim 5\text{ MeV}$ (FZD, future: BERLinPRO)

2.) **Note: d.c. acceleration allows long bunches without any correlation between phase and energy & d.c acceleration allows for low longitudinal charge density**

Example MAMI-A (1979, with van de Graaf generator)

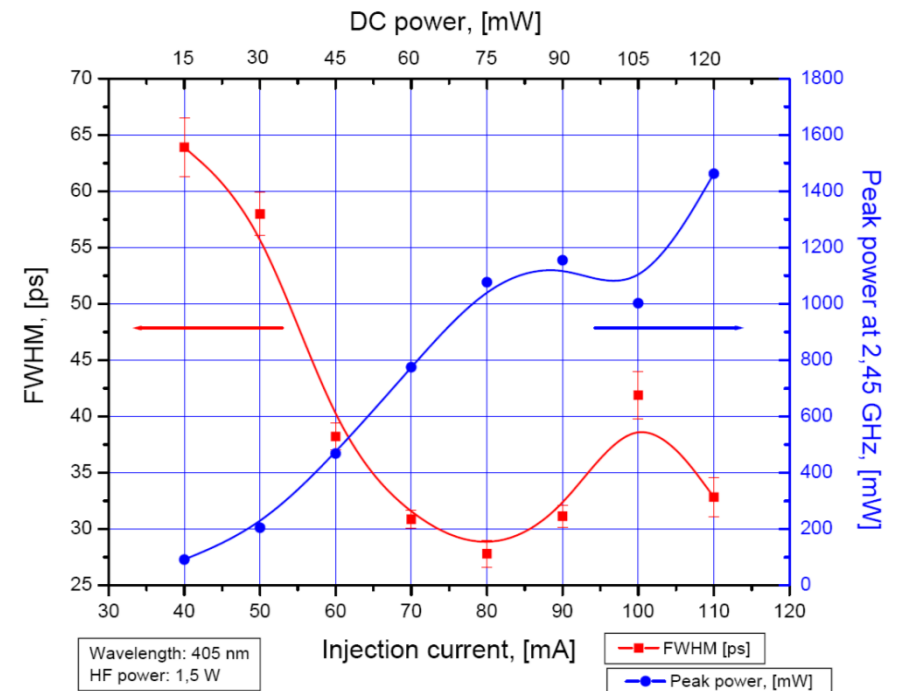
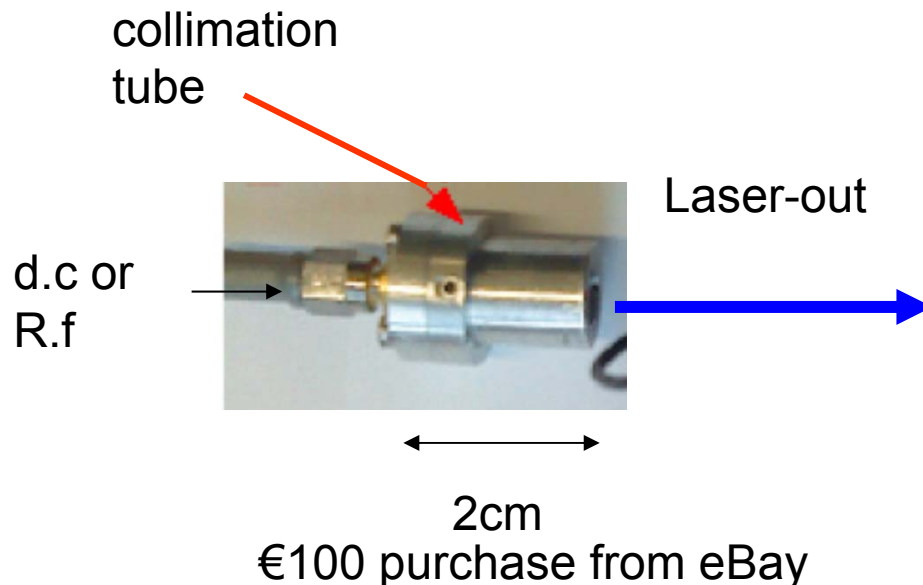
1.5MV/m to **2MeV** ($\gamma=5$) at 40ps length with subsequent bunch compression to 4ps .

→ MESA baseline: $\gamma=2$ electrostatic acceleration with $E > 1\text{MV/m}$

Modern times: Laser will provide $40\text{-}100\text{ps}$ bunches, power supply (e.g. ICT, now available at 2MV with 20kW → HIM/FZJ, 'cooler'-collaboration) will replace van de Graaf

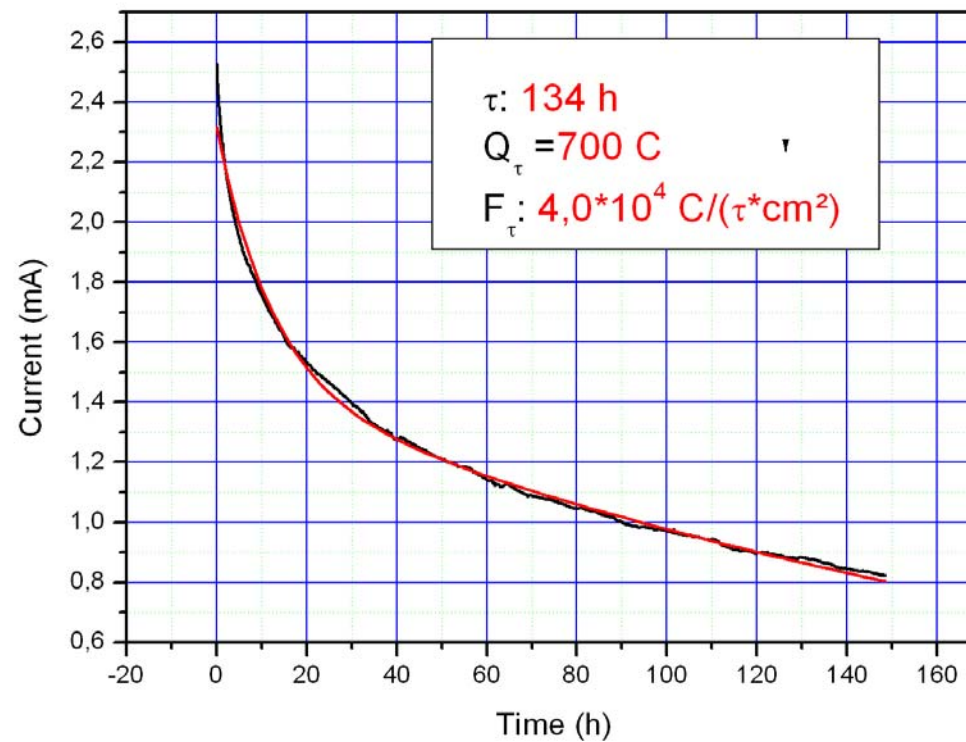
405nm Laser

- Advantage of 405 nm: KCsSb QE~30mA/Watt. Cost ~ 3k€/watt (d.c.);
- optimum beam quality: 1mm dia-spot at 1m only with collimation tube!
- electron gun current presently limited by power supply (<3mA)
- Diode is well suited for pulsing at GHz-frequencies, (<40ps at full power)
- Could provide ~1W (40ps, r.f. synchronized) for MESA (1 lifetime 'overhead')
→ five DVD-player diodes in parallel!



Lifetime issue

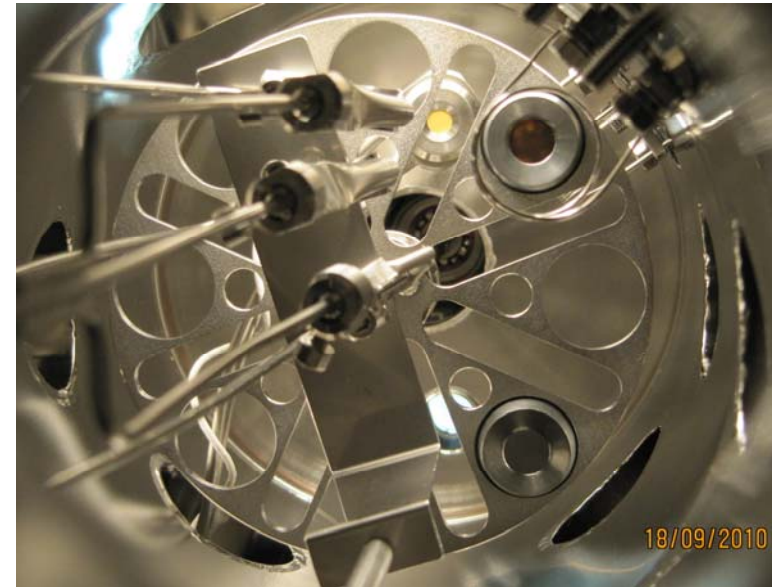
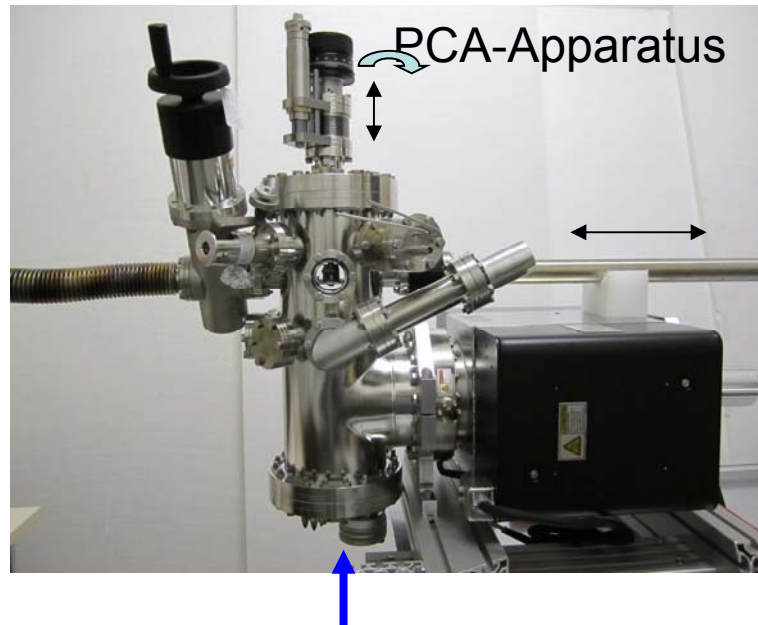
Milliampere- test experiment with NEA-GaAs



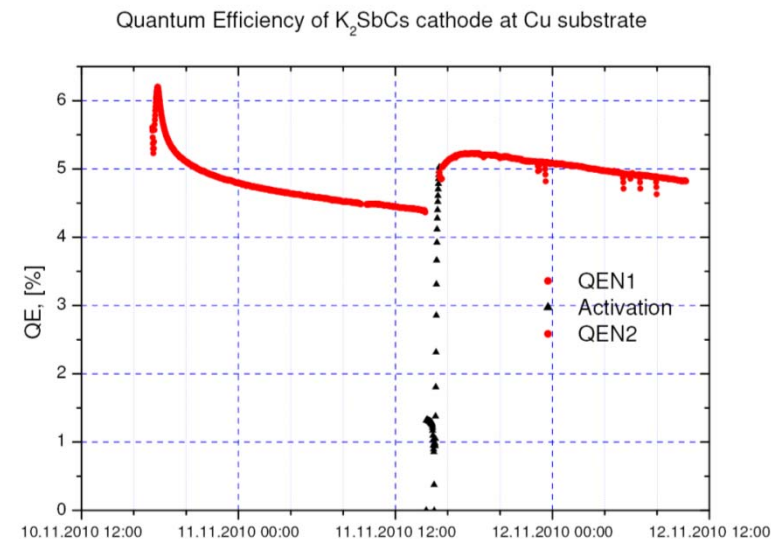
GaAs operation
would be
possible, but
inconvenient

- long lifetime required \rightarrow KCsSb (unpolarized) photocathode

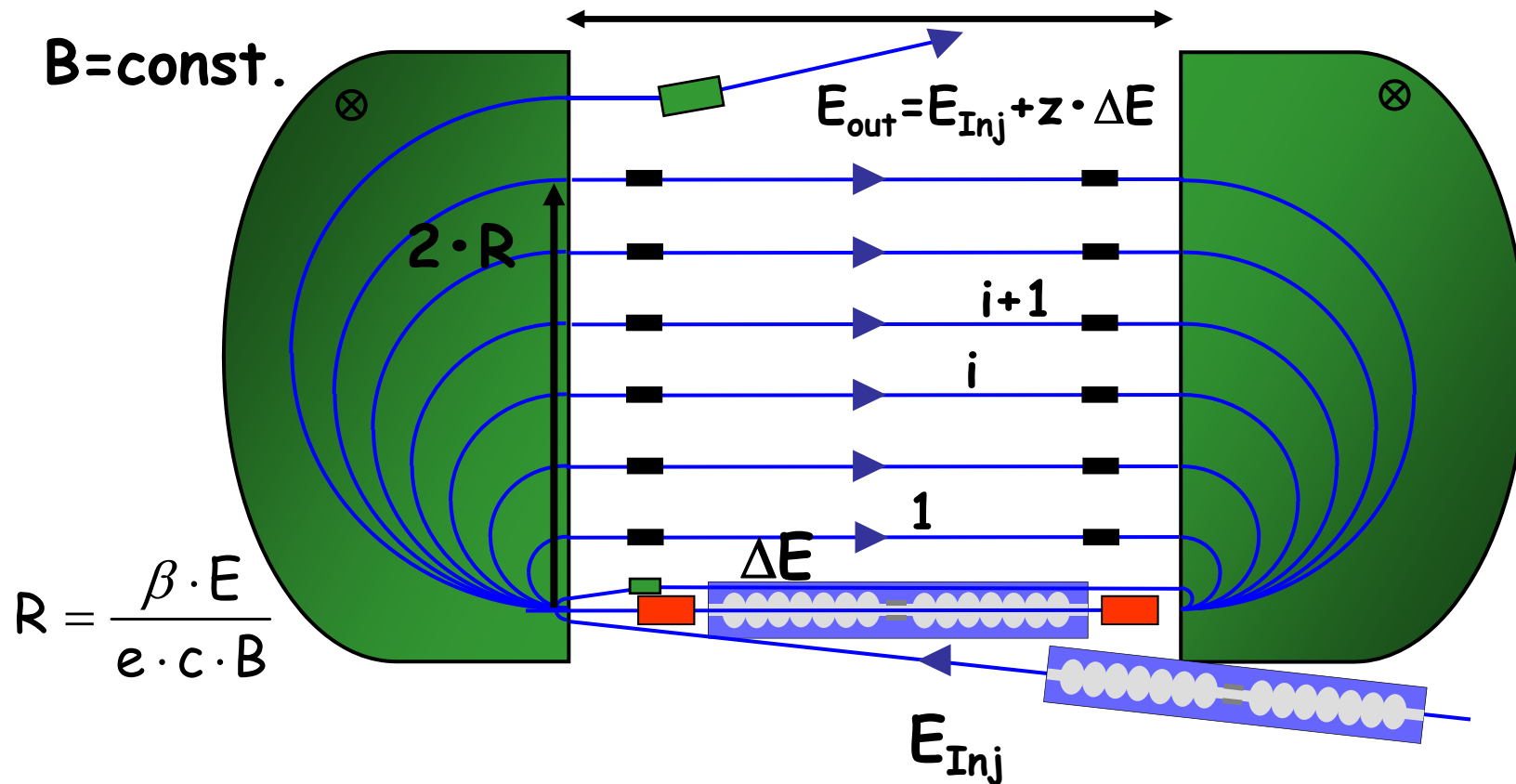
PCA fabrication chamber at Mainz-HIM



- K₂Sb technology available at Mainz
- good results >30mA/Watt (>10% Q.E)
- evidence for *100 stability increase with respect to GaAs (2000 hours at 10mA?)



Stability issues



Longitudinal stability due to long. dispersion!

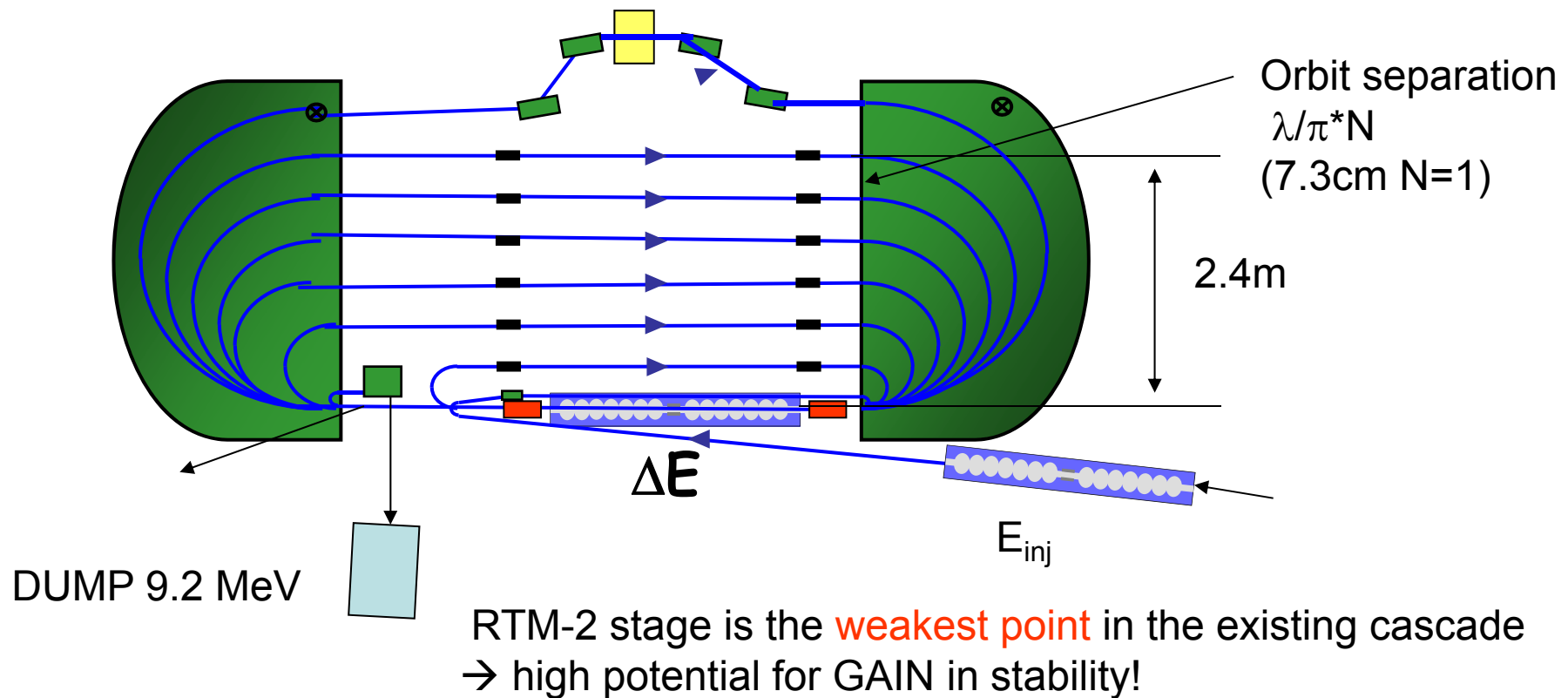
Transverse stability if 'Herminghaus Criterion' is followed $E_{\text{inj}}/E_{\text{out}} < 10$

Practical criterion $E_{\text{out}} = (E_{\text{INJ}} + \Delta E) \cdot (\text{diameter magnet} / \text{diameter first orbit})$

→ practical first orbit diameter > cryostat radius ~0.4m

→ analyze for our case.

Microtron based solution



Purpose	B/T	N	ΔE MeV	$E_{inj} + \Delta E$ MeV	$2 \cdot R_0$	Rez.	E_{out}	Power/ current
PV/high E	0.5	1	5.5	30	0.40	28	180	27kW/0 .15
ERL	1.4	2	30.8	40	0.20	2	102	100/10

Conclusions

- Due to the non-extreme bunch parameters MESA does not require the same amount of investment as the light-source demonstrator machines
- Challenge is the compatibility between PV and ERL, but promising approaches exist.

DM: Focusing through the PIT

$$\varepsilon_{\text{Norm}} = 10 \mu\text{m} \text{ (or } 3.2 \pi \text{ mm} * \text{mrad} * m_e c \text{) (MESA goal)}$$

$$\varepsilon_{\text{Geo}} = \frac{\varepsilon_{\text{Norm}}}{\sqrt{\gamma^2 - 1}} \Rightarrow \varepsilon_{\text{Geo}}(100\text{MeV}) \sim 50\text{nm}.$$

Beam diameter as a function of optical function β :

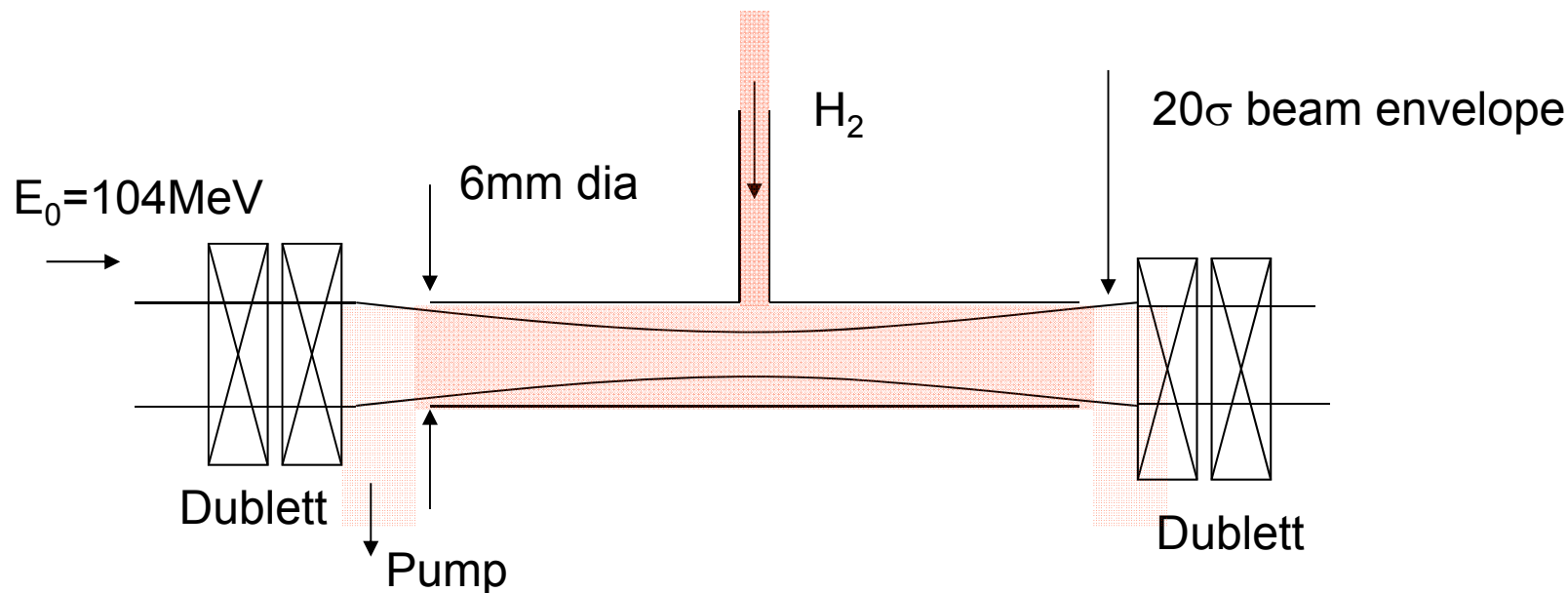
$$r_{\text{beam}}^2(z) = \varepsilon_{\text{Geo}} * \beta(z)$$

in the field free region around symmetry point $z^* = 0$

$$\beta(z) = \beta(z^*) + \frac{z^2}{\beta(z^*)} = \beta^* (1 + (z / \beta^*)^2) \text{ choose : } \beta^* = 1\text{m}$$

\Rightarrow Maximum beam diameter $\leq 0.62\text{mm}$ over 2 Meters of length

DM: Focusing through the PIT



Assuming target density $N = 2 \cdot 10^{18} \text{ atoms/cm}^2$ ($3.2 \text{ } \mu\text{g/cm}^2$, $5 \cdot 10^{-8} X_0$)

we have (at $I_0 = 10^{-2} \text{ A}$) luminosity of $L = I_0/e \cdot N = 1.2 \cdot 10^{35} \text{ cm}^{-2} \text{ s}^{-1}$

→ (average) ionization Energy loss: $\sim 17 \text{ eV}$

→ could allow to recuperate more energy than in conventional ERL (2.5 MeV).

→ RMS scattering-angle (multiple Coulomb scattering): $10 \mu\text{rad}$

→ single pass beam deterioration is acceptable Note: storage ring:

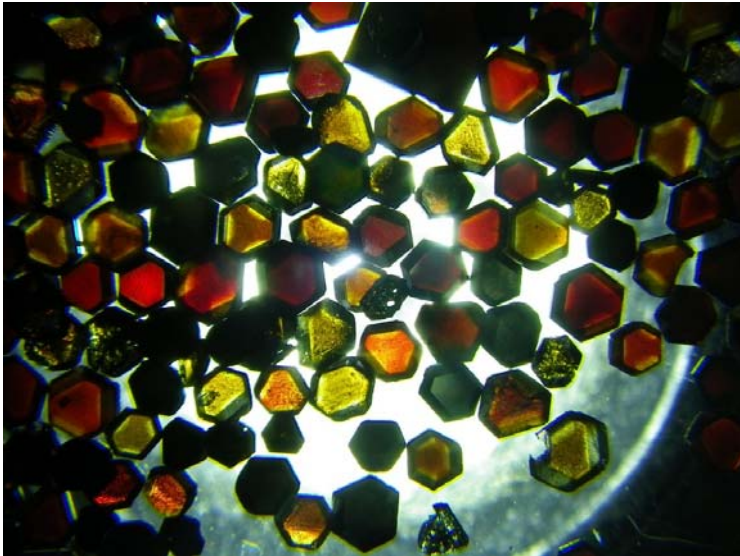
beam emittance lifetime $\sim 10 \text{ milliseconds}$ (stationary vs. variable background...)

→ beam halo & long tails of distribution due to Coulomb scattering have to be studied

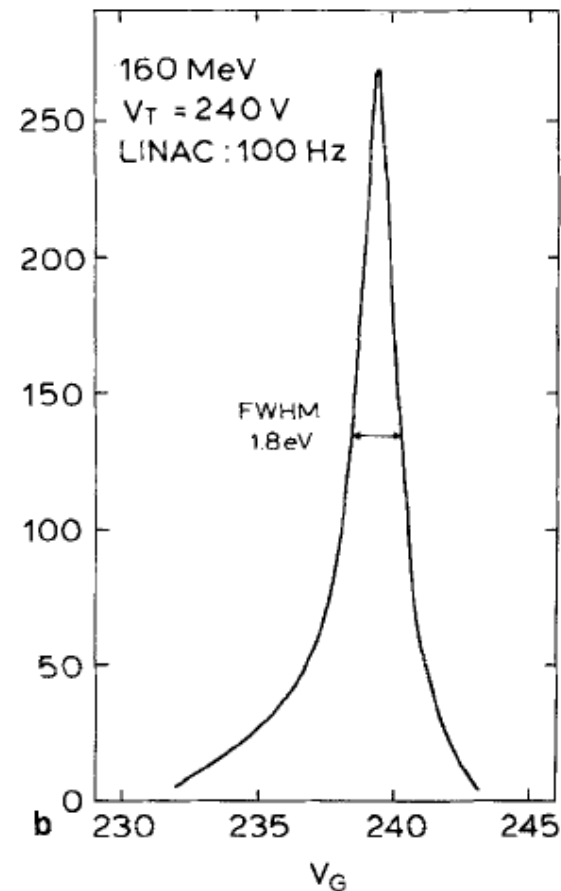
MESA-experiments-3: Applied physics

High beam power electron beam may be used for:

- ERL-mode: Production of NV-nanodiamonds (e.g. medical markers)
- EB-mode: High brightness source of cold (polarized) positrons



Color: NV-centers introduced
in Diamond.
Irradiated at MAMI
for 3 days, $50\mu\text{A}$ at 14MeV
(J. Tisler et al. ACS NANO 3,7 p.1959 (2009))



G. Werth et al. :
Appl. Phys. A 33
59 (1984)

→ MESA
can produce
 $\sim 10^9$ positrons/s
in a beam of $< 1\text{ cm}$
diameter at 120 eV
→ surface science:
magnetic structures
→ positronium
production