

SHOGUN

a next generation γ ray spectrometer
for fast beams at the RIBF

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SHOGUN

S cintillator based

H igh-res**O** lution

O

G amma-ray spectrometer for

U nstable

N uclei

- γ ray spectrometer optimized for **in-beam** γ ray spectroscopy at **RIBF beam energies**
- Construction proposal submitted to last NP-PAC (Dec. 2009)

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Detector WS, 2011, Jan. 11-12 – 2

Doppler Shift and Broadening

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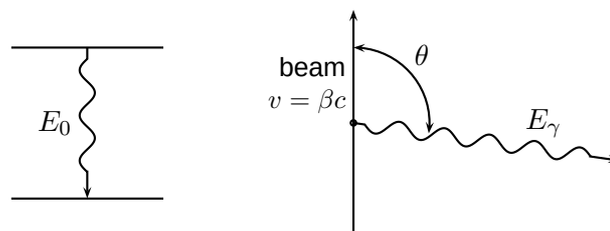
Doppler Shift

- Lorentz transformation of 4-momenta between laboratory frame and frame of emitting nucleus

$$E_\gamma = \frac{E_0}{\gamma(1 - \beta \cos \theta)}$$

$$d\Omega_0 = \left(\frac{E_\gamma}{E_0}\right)^2 d\Omega$$

$$\gamma = \frac{1}{\sqrt{1 - \beta^2}}$$



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Doppler Broadening

Due to:

- uncertainty in beam velocity β : $\Delta\beta$
- uncertainty of emission angle θ : $\Delta\theta$

$$\Delta E^2 = \left(\frac{\partial E}{\partial \beta} \right)^2 \Delta\beta^2 + \left(\frac{\partial E}{\partial \theta} \right)^2 \Delta\theta^2$$

$$\frac{1}{E} \frac{\partial E}{\partial \beta} = \frac{\cos(\theta)}{1 - \beta \cos(\theta)} - \beta\gamma^2$$

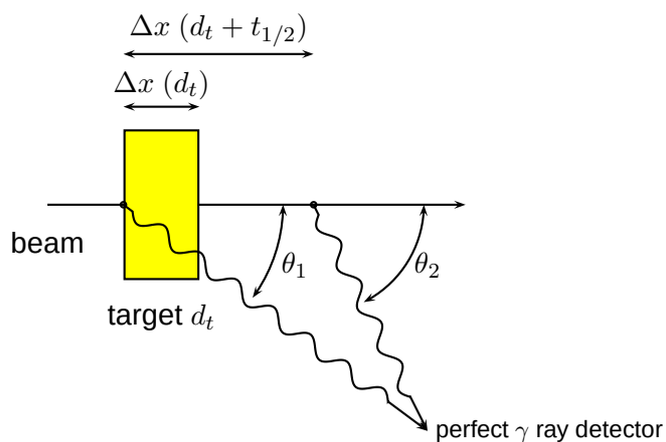
$$\frac{1}{E} \frac{\partial E}{\partial \theta} = \frac{\beta \sin(\theta)}{1 - \beta \cos(\theta)}$$

- must reduce $\Delta\beta$ and $\Delta\theta$

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Doppler Broadening: Emission Angle



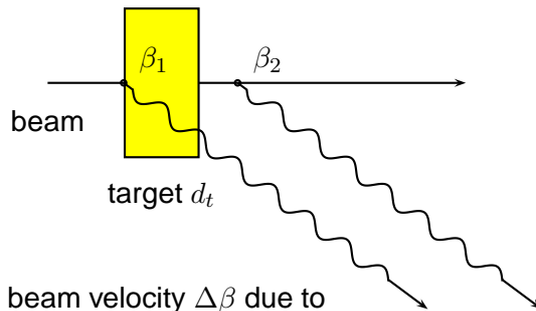
Uncertainty Δx of point of γ emission due to

- target thickness: $d_t \sim 1 \dots 20$ mm
- γ decay in-flight: 100 ps \rightarrow 15 mm

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Doppler Broadening: Velocity



Uncertainty in beam velocity $\Delta\beta$ due to

- energy loss in the target: $\Delta E \sim 10\text{--}20\%$

$$\frac{\Delta\beta}{\beta} \sim \begin{cases} 5\text{--}10\% & \text{if } \gamma\beta t_{1/2} < d_t \\ \text{small} & \text{if } \gamma\beta t_{1/2} > d_t \end{cases}$$

- very small uncertainty in beam velocity vector $\vec{\beta}_2$
 - beam mom. spread and reaction mech. do not contribute to $\Delta\beta$

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Doppler Broadening: Summary

- There is a sizable **Doppler broadening** even with a perfect detector, due to an **uncertainty**
 - in the **beam velocity** and (energy loss in the target)
 - in the **emission point** of the γ ray (target thickness, lifetime of excited state)
- These contributions are **not due** to detector properties.

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In-beam γ ray Spectroscopy at the RIBF

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Boundary Conditions

for in-beam γ ray spectroscopy at the RIBF:

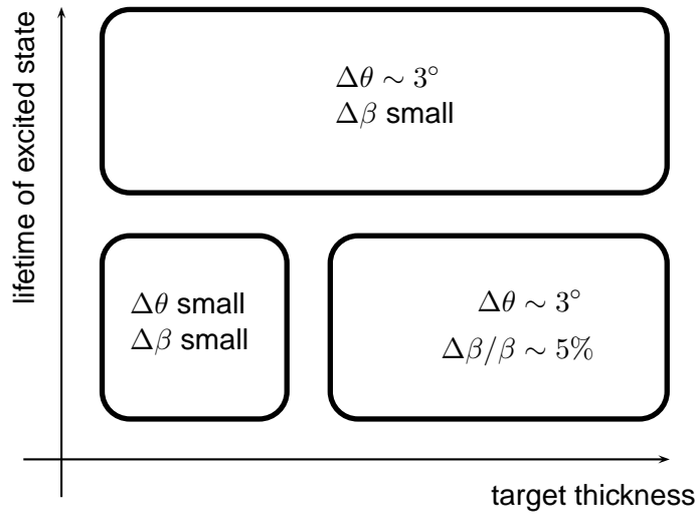
- beam energy: 200 MeV/u $v/c = \beta = 0.5$
- target thickness: $d_t \sim 1 \dots 20$ mm
- γ decay in-flight: 100 ps \Rightarrow 15 mm
- achievable angular resolution: $\Delta\theta = 3^\circ = 50$ mrad (assuming a detector distance of 25 cm)
- 10–20% energy loss in target: $\Delta\beta = 5\text{--}10\%$
- NB: $\Delta\theta$ does not include detector contributions

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Angular and Velocity Uncertainties

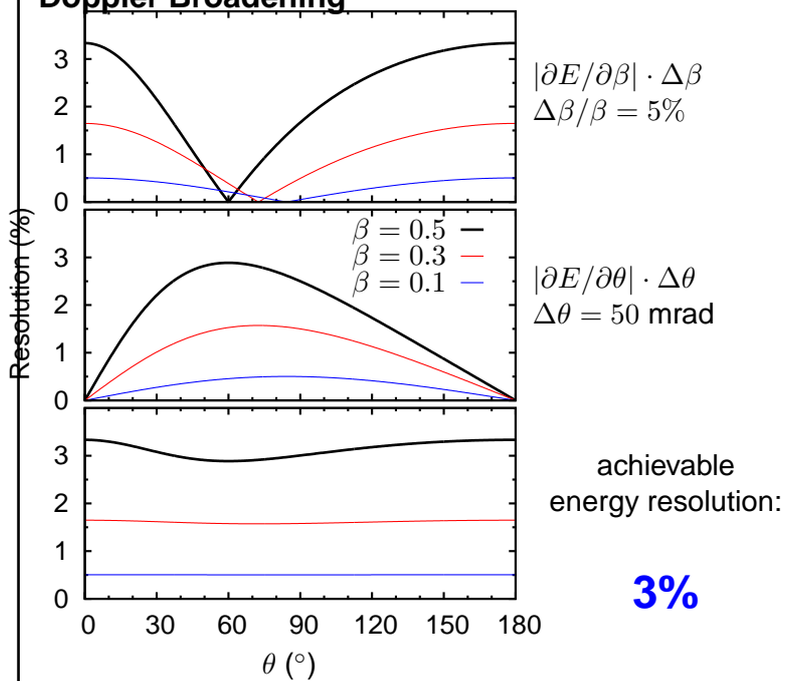
for in-beam γ ray spectroscopy at the RIBF:



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Doppler Broadening



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Which detector should be used?

RIKEN	CNS GRAPE	OR	DALI2
MSU	SeGA	OR	CAESAR/APEX
GSI	RISING	OR	HD-DA Crystal Ball
GANIL	EXOGRAM	OR	Chateau de Cristal
	HPGe based	OR	scintillator based

(good) resolution **OR** good efficiency

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Problems of Current Arrays

(for in-beam γ ray spectroscopy with fast beams)

- HPGe
 - high intrinsic resolution cannot be utilized
 - very high cost for high efficiency array
 - large operational costs
- Scintillator (NaI(Tl), CsI(Tl), CsI(Na))
 - very poor energy resolution
- both
 - relatively poor time resolution
 - count rate is limited

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Which detector?

LaBr₃(Ce) based detectors!

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LaBr₃(Ce)

- new scintillation crystal invented in 2001 by Delft University, Netherlands; licensed to Saint-Gobain
- marketed under name: Brill**LanCe** 380
- most remarkable property:
 - energy resolution of **2.6%** at 662 keV
 - compare to NaI(Tl): 6.5%
- but, until recently no large(ish) crystals
 - strong anisotropic thermal expansion (a-axis: 22 ppm/K; c-axis: 8 ppm/K)
 - prone to cracking during cooling after growth
- now: “127 mm ingots . . . are routine” (Saint-Gobain)

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LaBr₃(Ce)

- comparison to common scintillators:

	NaI(Tl)	BaF ₂	LaBr ₃ (Ce)
Light Output (1/keV)	38	2 10	> 71
Decay Time (ns)	250	.7 630	16
Z	11, 53	56, 9	57, 35
Density (g/cm ³)	3.67	4.88	5.1
Temp. Coef. (%/K)	-0.3	0 1.1	0.0
Max. Sc. Wavel. (nm)	415	220 310	380
Energy Res. (%)	7	12	2.5
Time Res. (ns)	2.5	0.2	0.2
Linearity	low	low	very high
Hygroscopic	yes	no	yes

- for same detector volume

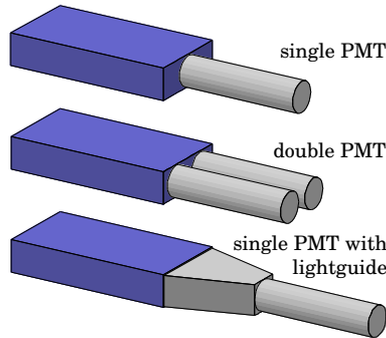
$$\epsilon_{FEP} \propto \rho^{1.5} \times Z^{3.5}$$

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Detector Shape

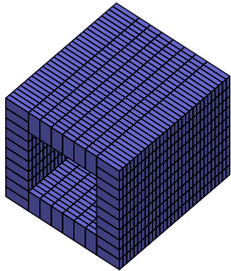
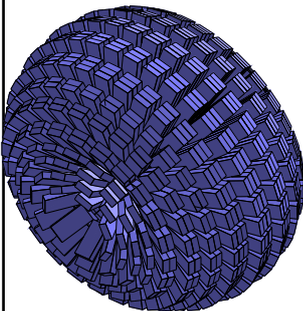
- only one detector shape to reduce detector design/development cost
- possibly place 2–3 detector in one housing, to reduce inactive material
- cuboid: 1.5 cm × 4 cm × 8 cm



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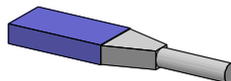
Detector WS, 2011, Jan. 11-12 – 21

Possible Configurations



fast beam setup ($v = 0.6c$)				
	$\frac{\Delta E}{E}$ (%)	ϵ_γ (%)	$\epsilon_{\gamma\gamma}$ (%)	
NaI(Tl) DALI2	10.0	23.5	5.5	
RISING	1.9	2.8	0.08	
SHOGUN 1000	3.2	35.0	12.2	

$8 \times 4 \times 1.5 \text{ cm}^3$

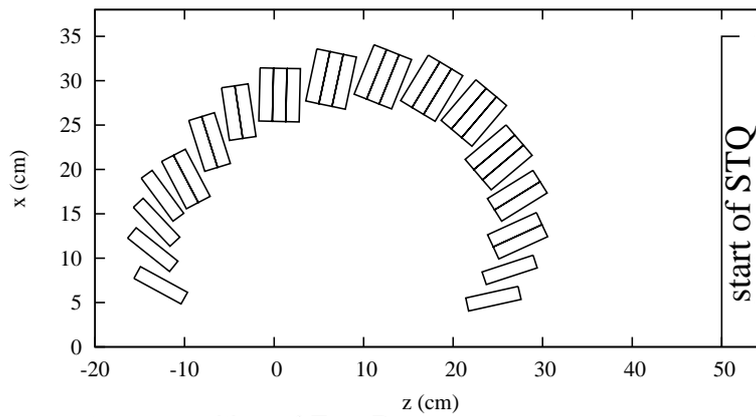


slow/stopped beam setup				
	$\frac{\Delta E}{E}$ (%)	ϵ_γ (%)	$\epsilon_{\gamma\gamma}$ (%)	
RISING	0.2	15.0	2.25	
SHOGUN 1000	2.4	56.0	31.3	

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Setup at F8

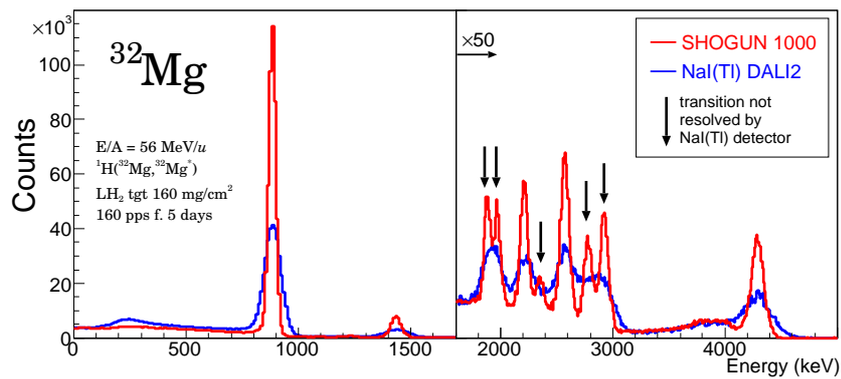


- easily fits at high acceptance position of ZeroDegree
- standard HPGe cannot be accommodated at forward angles

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Simulation: SHOGUN 1000 and DALI2

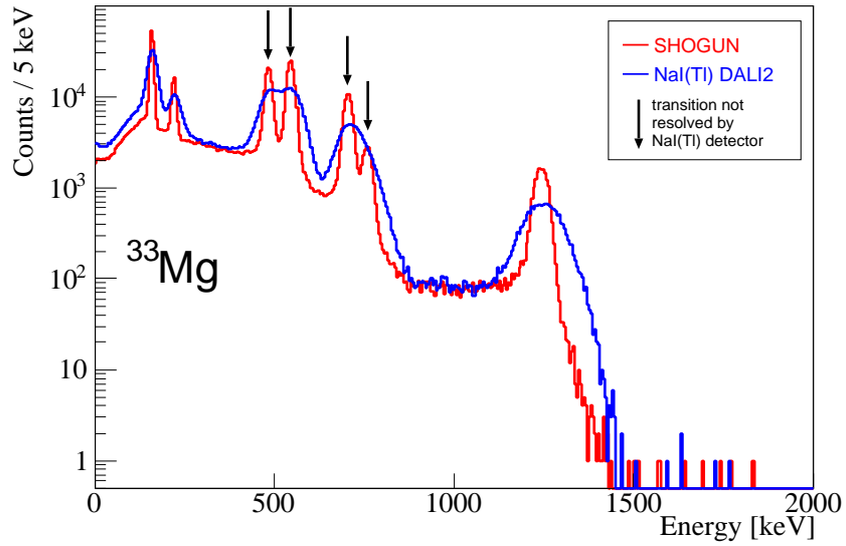


Simulation by P. Doornenbal
based on experimental data of
S. Takeuchi *et al.*, PRC 79, 054319 (2009)

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Detector WS, 2011, Jan. 11-12 – 24

Simulation: SHOGUN 1000 and DALI2

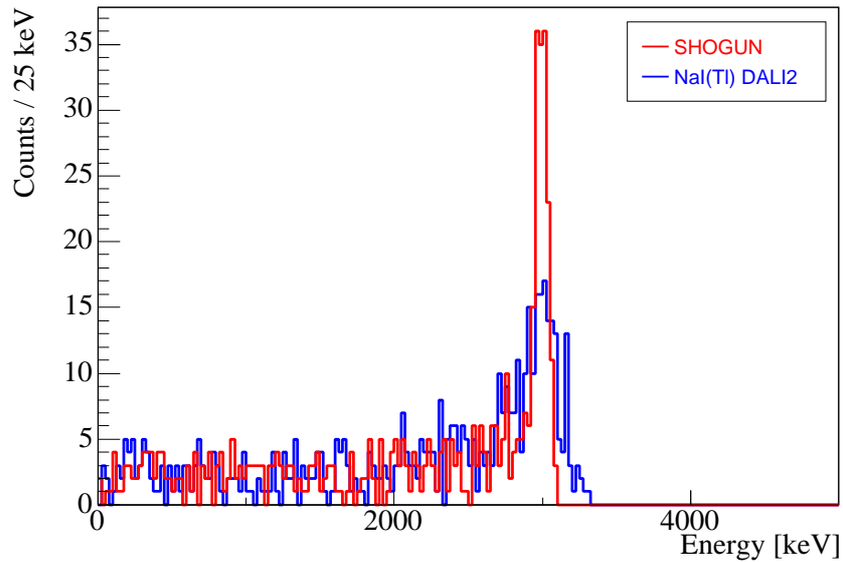


- $E/A = 250 \text{ MeV}/u$
- 1n-removal from ^{34}Mg

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Simulation: SHOGUN 1000 and DALI2

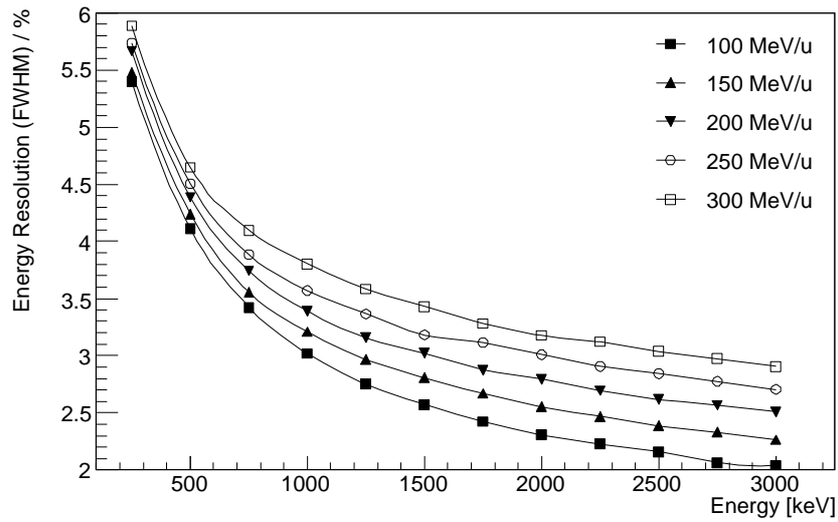


- $E/A = 250 \text{ MeV}/u$
- high-energy γ ray with low statistics

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Energy Resolution

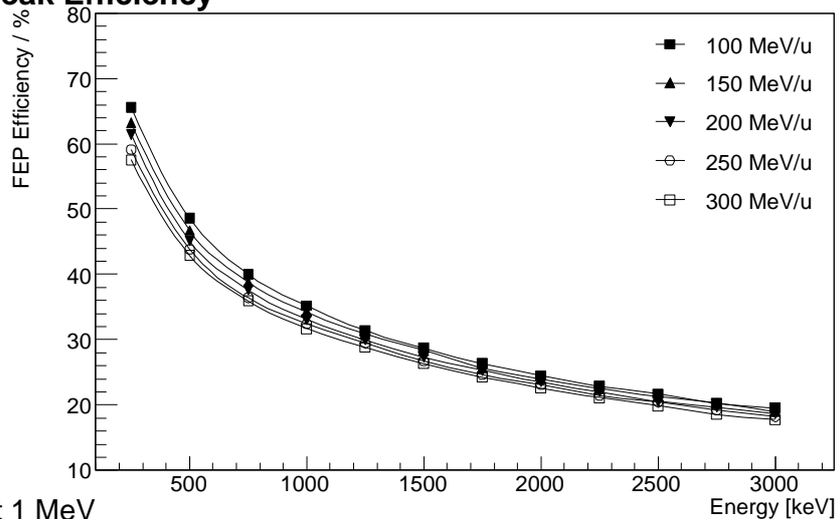


- typical: 3.5% at 1 MeV

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Full Energy Peak Efficiency



- typical 35% at 1 MeV

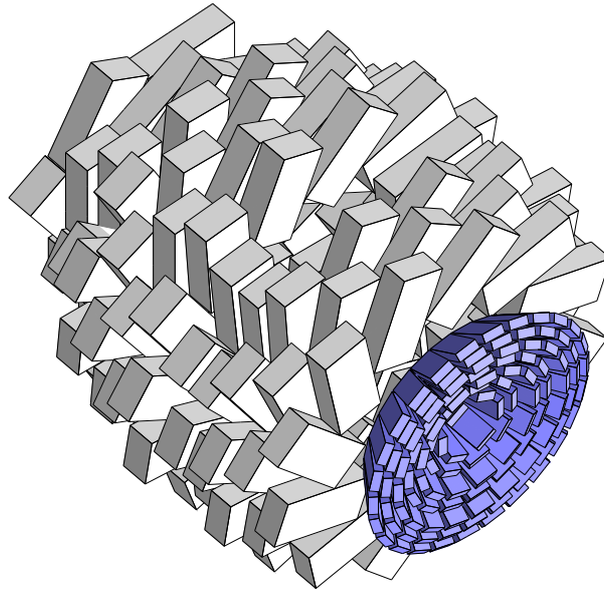
- can still be increased by

- longer crystals (8 cm \rightarrow 10 cm)
- tapered crystals, eps. for forward angles

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SHOGUN 100 and DALI2



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Problems

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Procurement and Patent Issues

- only one supplier: Saint-Gobain
US patent 7,067,816 B2 claims
 - $\text{La}_{1-x}\text{Ce}_x\text{Br}_3$ with $2\% < x < 90\%$
 - single crystal $> 10 \text{ mm}^3$ grown using Bridgeman process

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Alternatives (1)

- LaCl₃(Ce): it seems there is no patent, but
 - worse resolution of 3.8% at 662 keV
 - relatively strong slow component in light output
 - high temperature coefficient (0.7%/K)
 - low density
- LaBr₃(Ce)
 - who can produce LaBr₃(Ce) detectors
 - produce it ourselves?
 - when will patent expire (???)
 - larger detectors with position sensitivity?

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Alternatives (2)

- liquid Xe detectors?
 - scintillator + electron drift
 - excellent energy resolution
 - who has experience?
- SrI₂(Eu):

	Z _{eff}	Light Yield (photons/MeV)	Energy Resolution (662 keV)	Emission Range	Decay Time (ns)	Non-proportionality
SrI ₂ :0.5% Eu ²⁺	50	68,000	5.3%	~400-460	1,100	4.8%
SrI ₂ :2% Eu ²⁺	“	84,000	3.9%	“	“	6.2%
SrI ₂ :5% Eu ²⁺	“	120,000	2.8%*	“	“	2.0%
SrI ₂ :8% Eu ²⁺	“	80,000	4.9%	“	“	5.1%
LaBr ₃ :Ce	45.7	63,000*	2.8%*	~325-425	15(97%),66(3%)	4% (60-1274 keV)
SrI ₂ :0.5% Ce ³⁺ /Na ⁺	50	16,000	6.4%	~350-475	25(47%),159(53%)	8% (60-1274 keV)
SrI ₂ :2% Ce ³⁺ /Na ⁺	“	11,000	12.3%	“	32(46%),450(53%)	6% (60-1274 keV)

- e.g. Wilson *et al.*, Proc. of SPIE Vol. 7079 707917 (2008)
- no patent
- so far only very small crystals

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Photo Multiplier Tubes

- low quantum efficiency
- high gain
 - too high for $\text{LaBr}_3(\text{Ce})$
 - light output of $\text{LaBr}_3(\text{Ce})$ a factor of **25** larger than $\text{NaI}(\text{Tl})$
- low gain (only few dynodes) PMT needed
- probably still the best choice
- alternative are ...

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Si-based Light Conversion

- (p-i-n) photo diode (PD)
 - high quantum efficiency
 - no gain
 - capacitance scales with detection area
- avalanche photo diode (APD)
 - same as PD but gain of about 100
 - recently high resolution with $\text{LaBr}_3(\text{Ce})$ obtained
 - but, only small size (few mm)
- silicon drift detectors (SDD)
 - high quantum efficiency
 - low capacitance independent of area
 - best resolution expected of 2.15% at 662 keV
(Moszynski *et al.*, IEEE Trans. Nucl. Sci.)
 - but, time resolution not good

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Current Status

- in contact with other groups: PARIS, Milano group
- prototype detectors being manufactured by Saint-Gobain
- SHOGUN workshop on Feb. 4-5
 - expand physics program
 - use at other (Japanese/East-Asian) facilities
- open questions
 - energy resolution of SHOGUN detectors
 - price per detector
 - funding: ?

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Summary

- We propose to build a next-generation Scintillator based High-resolution Gamma-ray spectrometer for Unstable Nuclei (SHOGUN)
- advantages (fast beam)
 - high (optimum) resolution (3.5% FWHM at 1 MeV)
 - very high FEP efficiency (35%)
 - fast timing
 - **easy operation**
 - **very low running cost**
- workhorse for in-beam γ ray spectroscopy at the RIBF

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