## NISHINA CENTER

## $\begin{array}{l} \textbf{SHOGUN}\\ \textbf{a next generation } \gamma \textit{ ray spectrometer}\\ \textbf{for fast beams at the RIBF} \end{array}$

Heiko Scheit 紗糸 俳子



January 11, 2011 2011年1月11日



- Doppler Effect
- In-beam  $\gamma$  at RIBF
- Which Detector?
- Lanthanum Bromide
- <u>SHOGUN</u>
- Problems
- <u>Alternatives</u>
- Light Conversion
- <u>Summary</u>

## SHOGUN

- S cintillator based H igh-resolution
- G amma-ray spectrometer for U nstable N uclei
- $\gamma$  ray spectrometer optimized for in-beam  $\gamma$  ray spectroscopy at RIBF beam energies
- Construction proposal submitted to last NP-PAC (Dec. 2009)



Doppler Effect

Doppler Shift

Doppler Broadening

**Emission Angle** 

Velocity

Summary

In-beam  $\gamma$  at RIBF

Which Detector?

Lanthanum Bromide

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#### **Doppler Shift and Broadening**



Doppler Effect

- **Doppler Shift**
- **Doppler Broadening**
- Emission Angle

Velocity

- Summary
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## **Doppler Shift**

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



Doppler Effect Doppler Shift Doppler Broadening Emission Angle Velocity Summary In-beam γ at RIBF Which Detector? Lanthanum Bromide SHOGUN Problems

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#### **Doppler Broadening**

Due to:

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

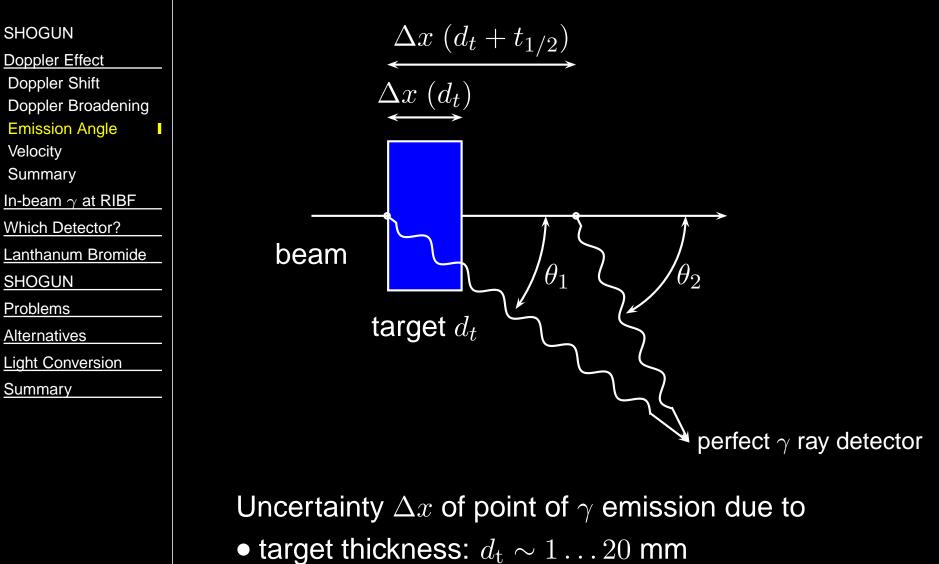
$$\Delta E^2 = \left(\frac{\partial E}{\partial \beta}\right)^2 \Delta \beta^2 + \left(\frac{\partial E}{\partial \theta}\right)^2 \Delta \theta^2$$

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

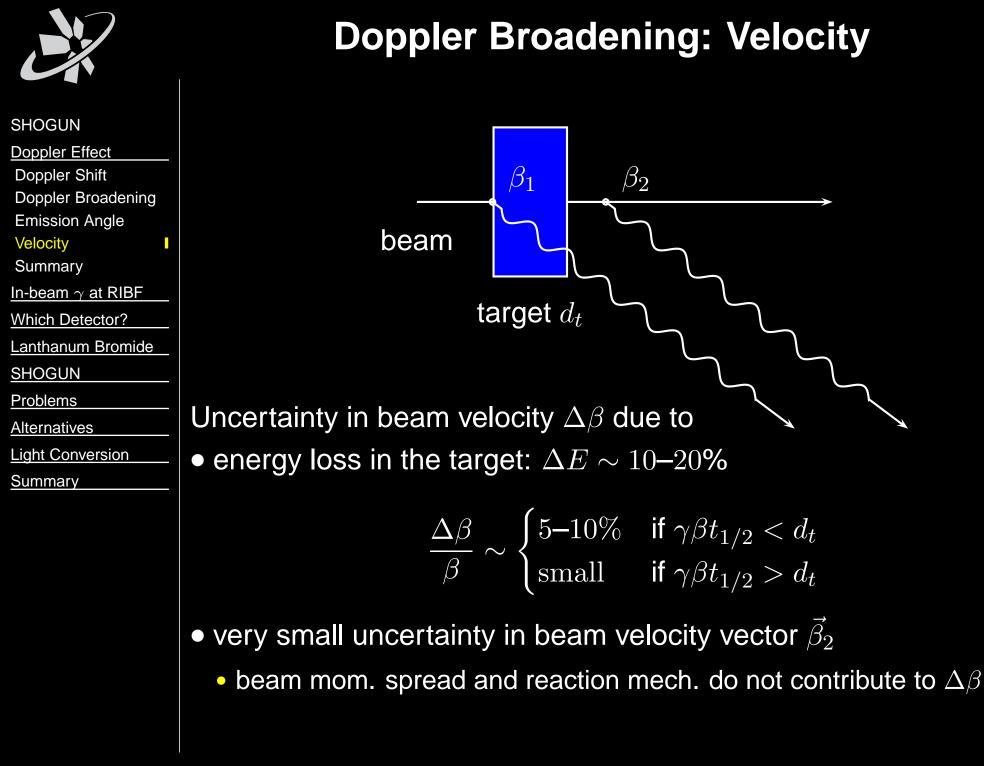
• must reduce  $\Delta\beta$  and  $\Delta\theta$ 



#### **Doppler Broadening: Emission Angle**



•  $\gamma$  decay in-flight: 100 ps = 15 mm





Doppler Effect Doppler Shift Doppler Broadening Emission Angle Velocity

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In-beam  $\gamma$  at RIBF

Which Detector?

Lanthanum Bromide

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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.



Doppler Effect

In-beam  $\gamma$  at RIBF

**Boundary Conditions** 

Uncertainties

**Doppler Broadening** 

Which Detector?

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#### In-beam $\gamma$ ray Spectroscopy at the RIBF



Doppler Effect

- In-beam  $\gamma$  at RIBF
- Boundary Conditions

Uncertainties

**Doppler Broadening** 

Which Detector?

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#### **Boundary Conditions**

for in-beam  $\gamma$  ray spectroscopy at the RIBF: • beam energy: 200 MeV/u  $v/c = \beta = 0.5$ 



Doppler Effect

- In-beam  $\gamma$  at RIBF
- **Boundary Conditions**
- Uncertainties
- **Doppler Broadening**
- Which Detector?
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## **Boundary Conditions**

for in-beam  $\gamma$  ray spectroscopy at the RIBF:

- beam energy: 200 MeV/u  $v/c = \beta = 0.5$
- target thickness:  $d_{\rm t} \sim 1 \dots 20$  mm
- $\gamma$  decay in-flight: 100 ps  $\Rightarrow$  15 mm
- achievable angular resolution:  $\Delta \theta = 3^{\circ} = 50$  mrad (assuming a detector distance of 25 cm)



Doppler Effect

- In-beam  $\gamma$  at RIBF
- **Boundary Conditions**
- Uncertainties
- **Doppler Broadening**
- Which Detector?
- Lanthanum Bromide
- <u>SHOGUN</u>
- Problems **1998**
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## **Boundary Conditions**

for in-beam  $\gamma$  ray spectroscopy at the RIBF:

- beam energy: 200 MeV/u  $v/c = \beta = 0.5$
- target thickness:  $d_{\rm t} \sim 1 \dots 20$  mm
- $\gamma$  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:  $\Delta\beta = 5-10\%$
- NB:  $\Delta \theta$  does not include detector contributions



Doppler Effect

In-beam  $\gamma$  at RIBF

**Boundary Conditions** 

Uncertainties

**Doppler Broadening** 

Which Detector?

Lanthanum Bromide

lifetime of excited state

SHOGUN

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## **Angular and Velocity Uncertainties**

for in-beam  $\gamma$  ray spectroscopy at the RIBF:

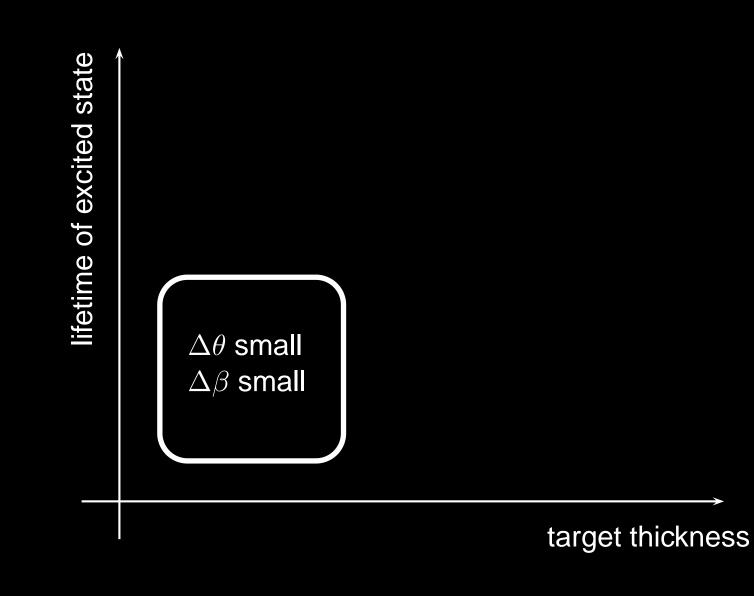
#### target thickness



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## **Angular and Velocity Uncertainties**

for in-beam  $\gamma$  ray spectroscopy at the RIBF:





	for in-beam $\gamma$ ray spectroscopy at the RIBF:				
SHOGUN					
Doppler Effect					
In-beam $\gamma$ at RIBF					
Boundary Conditions	a) /	N			
Uncertainties I	ate				
Doppler Broadening	Sta				
Which Detector?					
Lanthanum Bromide	excited state				
SHOGUN	CI				
Problems	еX				
Alternatives	of				
Light Conversion					
Summary	n(				
	lifetime				
	ife				
		$\Delta heta$ small		$\Delta  heta \sim 3^{\circ}$ $\Delta eta / eta \sim 5\%$	
		$\Deltaeta$ small			
		$\Delta p$ sman		$\Deltaeta/eta\sim5\%$	
					$\longrightarrow$
				target thic	kness

Detector WS, 2011, Jan. 11-12 - 12



SHOGUN <u>Doppler Effect</u> <u>In-beam γ at RIBF</u> Boundary Conditions <u>Uncertainties</u> Doppler Broadening <u>Which Detector?</u> <u>Lanthanum Bromide</u> <u>SHOGUN</u> <u>Problems</u>

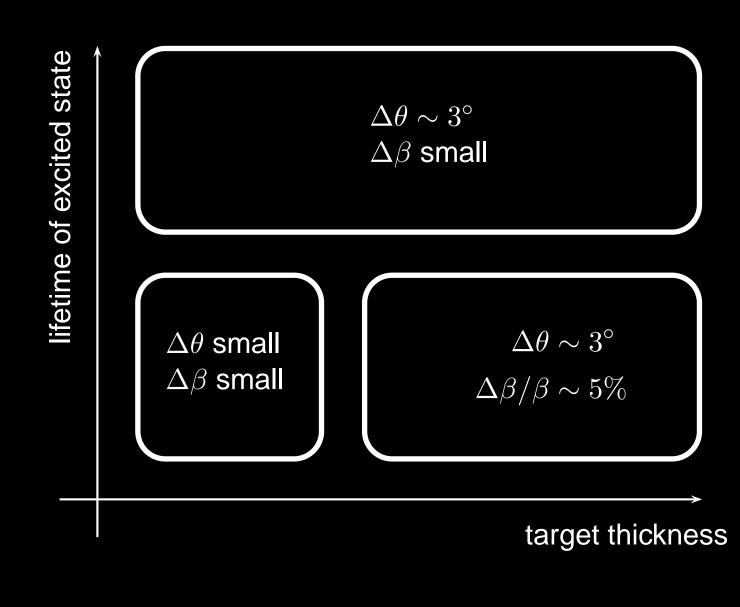
Alternatives

Summary

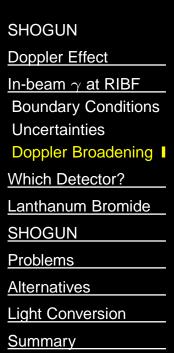
Light Conversion

#### **Angular and Velocity Uncertainties**

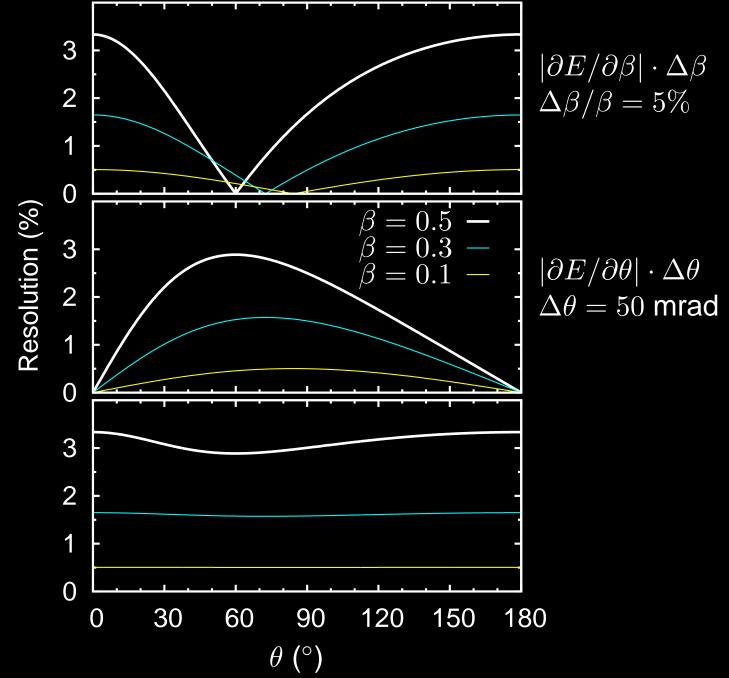
for in-beam  $\gamma$  ray spectroscopy at the RIBF:



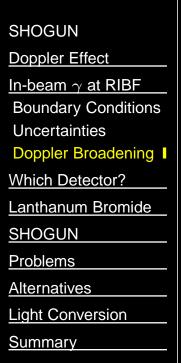




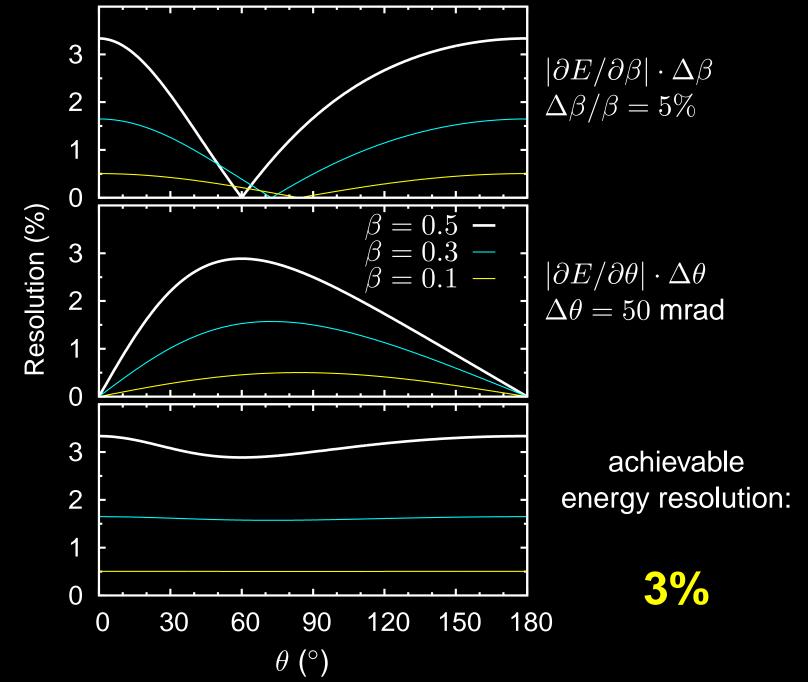
**Doppler Broadening** 







### **Doppler Broadening**





Doppler Effect

In-beam  $\gamma$  at RIBF

Which Detector?

Which Detector?

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#### Which Detector?



Doppler Effect

In-beam  $\gamma$  at RIBF

Which Detector?

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#### Which detector should be used?

RIKEN CNS GRAPE OR DALI2



# SHOGUNDoppler EffectIn-beam γ at RIBFWhich Detector?Which Detector?ProblemsLanthanum BromideSHOGUN

**Problems** 

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#### Which detector should be used?

## RIKEN CNS GRAPE OR DALI2 MSU SeGA OR CAESAR/APEX



Problems

SHOGUN

**Problems** 

**Summary** 

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**Doppler Effect** 

In-beam  $\gamma$  at RIBF

Lanthanum Bromide

Which Detector? Which Detector?

RIKEN	CNS GRAPE	OR	DALI2
MSU	SeGA	OR	CAESAR/APEX
GSI	RISING	OR	HD-DA Crystal Bal



#### SHOGUN Doppler Effect

In-beam $\gamma$ at RIBF	
Which Detector?	
Which Detector?	

Problems

Lanthanum Bromide

<u>SHOGUN</u>

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	RIKEN	CNS GRAPE	OR	DALI2
_	MSU	SeGA	OR	CAESAR/APEX
	GSI	RISING	OR	HD-DA Crystal Ball
	GANIL	EXOGAM	OR	Chateau de Cristal



#### SHOGUN Doppler Effect

Summary

In-beam $\gamma$ at RIBF	
Which Detector?	R
Which Detector?	
Problems	
Lanthanum Bromide	
<u>SHOGUN</u>	
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RIKEN	CNS GRAPE	OR	DALI2
MSU	SeGA	OR	CAESAR/APEX
GSI	RISING	OR	HD-DA Crystal Ball
GANIL	EXOGAM	OR	Chateau de Cristal
	HPGe based	OR	scintillator based



#### SHOGUN Doppler Effect

**Summary** 

In-beam $\gamma$ at RIBF
Which Detector?
Which Detector?
Problems
Lanthanum Bromide
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RIKEN	CNS GRAPE	OR	DALI2
MSU	SeGA	OR	CAESAR/APEX
GSI	RISING	OR	HD-DA Crystal Ball
GANIL	EXOGAM	OR	Chateau de Cristal
	HPGe based	OR	scintillator based
re	(good) esolution	OR	good efficiency



Doppler Effect

In-beam  $\gamma$  at RIBF

Which Detector?

Which Detector?

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#### **Problems of Current Arrays**

(for in-beam  $\gamma$  ray spectroscopy with fast beams)

#### • HPGe

- high intrinsic resolution cannot be utilized
- very high cost for high efficiency array
- large operational costs



Doppler Effect

In-beam  $\gamma$  at RIBF

Which Detector?

Which Detector?

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#### **Problems of Current Arrays**

(for in-beam  $\gamma$  ray spectroscopy with fast beams)

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- high intrinsic resolution cannot be utilized
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- large operational costs
- Scintillator (Nal(TI), CsI(TI), CsI(Na))
  - very poor energy resolution



Doppler Effect

In-beam  $\gamma$  at RIBF

Which Detector?

Which Detector?

Problems

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#### **Problems of Current Arrays**

(for in-beam  $\gamma$  ray spectroscopy with fast beams)

#### • HPGe

- high intrinsic resolution cannot be utilized
- very high cost for high efficiency array
- large operational costs
- Scintillator (Nal(TI), Csl(TI), Csl(Na))
  - very poor energy resolution

• both

- relatively poor time resolution
- count rate is limited



Doppler Effect

In-beam  $\gamma$  at RIBF

Which Detector?

Lanthanum Bromide

Which detector?

 $LaBr_3(Ce)$ 

 $LaBr_3(Ce)$ 

<u>SHOGUN</u>

Problems

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#### **Lanthanum Bromide**



Doppler Effect

In-beam  $\gamma$  at RIBF

Which Detector?

Lanthanum Bromide

Which detector?

 $LaBr_3(Ce)$ 

 $LaBr_3(Ce)$ 

<u>SHOGUN</u>

**Problems** 

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#### Which detector?

## LaBr<sub>3</sub>(Ce) based detectors!



SHOGUN
Doppler Effect
In-beam $\gamma$ at RIBF
Which Detector?
Lanthanum Bromide
Which detector?
LaBr <sub>3</sub> (Ce)
$LaBr_3(Ce)$
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## LaBr<sub>3</sub>(Ce)

 new scintillation crystal invented in 2001 by Delft University, Netherlands; licensed to Saint-Gobain

• marketed under name: BrilLanCe 380



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Which Detector?
Lanthanum Bromide
Which detector?
LaBr <sub>3</sub> (Ce)
$LaBr_3(Ce)$
SHOGUN
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- Light Conversion
- <u>Summary</u>

## LaBr<sub>3</sub>(Ce)

- new scintillation crystal invented in 2001 by Delft University, Netherlands; licensed to Saint-Gobain
- marketed under name: BrilLanCe 380
- most remarkable property:
  - energy resolution of 2.6% at 662 keV
  - compare to Nal(TI): 6.5%



SHOGUN <u>Doppler Effect</u> <u>In-beam γ at RIBF</u> <u>Which Detector?</u> <u>Lanthanum Bromide</u> Which detector? <u>LaBr<sub>3</sub> (Ce)</u> LaBr<sub>3</sub> (Ce) <u>SHOGUN</u> <u>Problems</u> <u>Alternatives</u>

- Light Conversion
- <u>Summary</u>

## LaBr<sub>3</sub>(Ce)

- new scintillation crystal invented in 2001 by Delft University, Netherlands; licensed to Saint-Gobain
- marketed under name: BrilLanCe 380
- most remarkable property:
  - energy resolution of 2.6% at 662 keV
  - compare to Nal(TI): 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)



SHOGUN	
Doppler Effect	-
In-beam $\gamma$ at RIBF	
Which Detector?	-
Lanthanum Bromide Which detector?	
LaBr <sub>3</sub> (Ce)	
LaBr <sub>3</sub> (Ce)	
<u>SHOGUN</u>	
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## LaBr<sub>3</sub>(Ce)

#### • comparison to common scintillators:

	Nal(TI)	$BaF_2$	LaBr <sub>3</sub> (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 <sup>3</sup> )	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

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



Doppler Effect

In-beam  $\gamma$  at RIBF

Which Detector?

Lanthanum Bromide

#### **SHOGUN**

**Detector Shape** 

Configurations

Setup at F8

Simulation

Simulation

Simulation

**Energy Resolution** 

FEP Efficiency

SHOGUN 100

**Problems** 

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#### SHOGUN

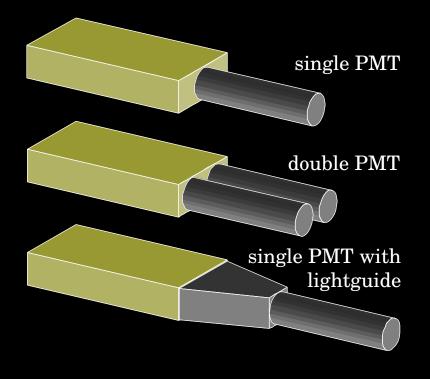
Detector WS, 2011, Jan. 11-12 – 21



- Doppler Effect
- In-beam  $\gamma$  at RIBF
- Which Detector?
- Lanthanum Bromide
- SHOGUN
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- Simulation
- **Energy Resolution**
- FEP Efficiency
- SHOGUN 100
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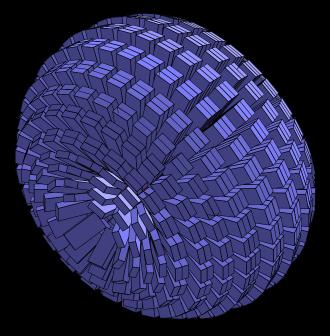
# **Detector Shape**

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



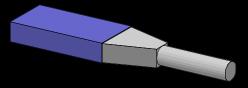


### **Possible Configurations**



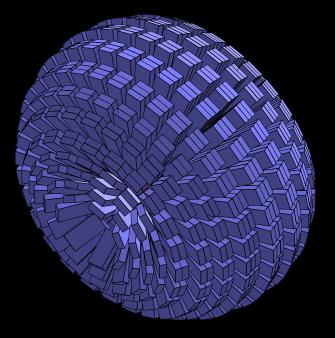
fast beam setup ( $v = 0.6c$ )							
	$\frac{\Delta E}{E}$ (%)	$\epsilon_\gamma$ (%)	$\epsilon_{\gamma\gamma}$ (%)				
Nal(TI) DALI2	10.0	23.5	5.5				
RISING	1.9	2.8	0.08				
SHOGUN 1000	3.2	35.0	12.2				

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



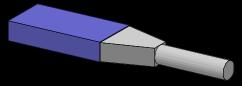


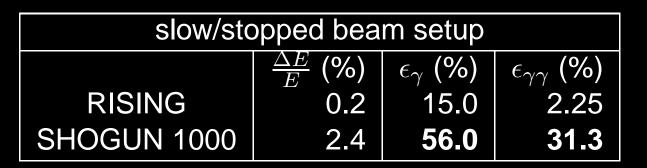
### **Possible Configurations**

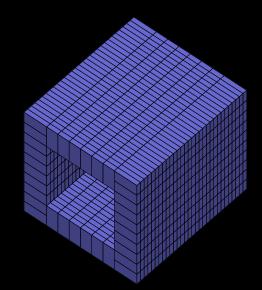


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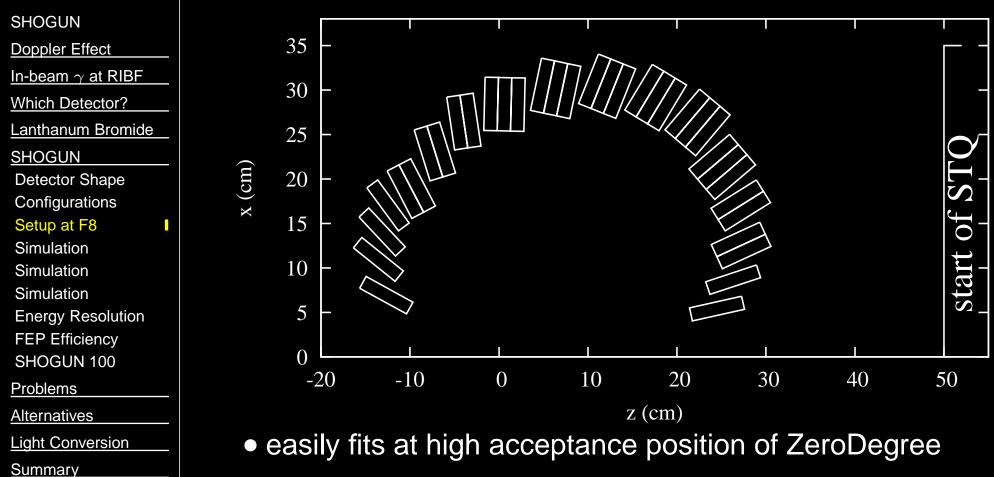








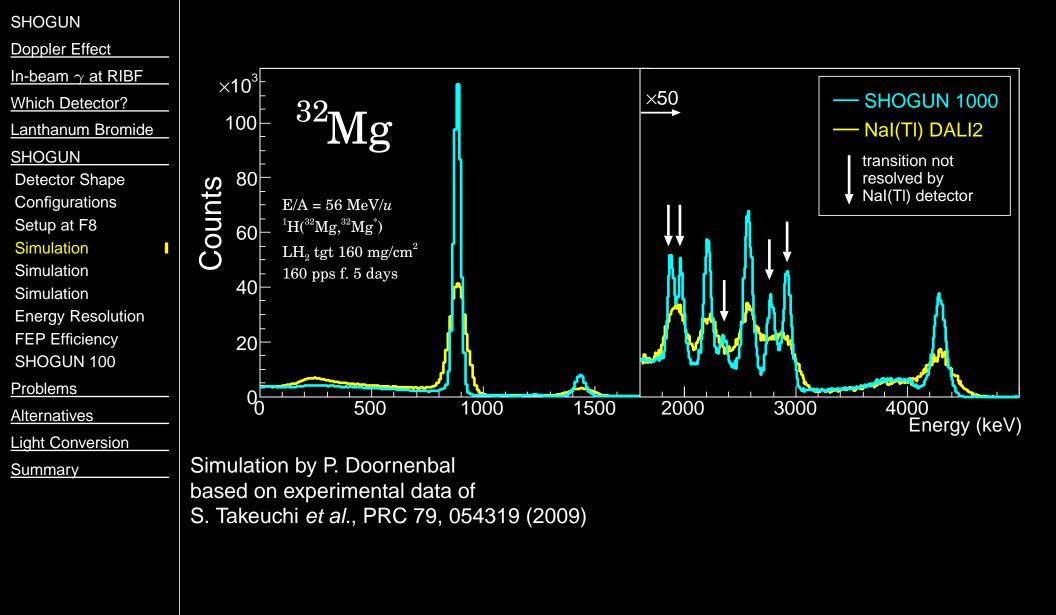
#### Setup at F8



 standard HPGe cannot be accommodated at forward angles

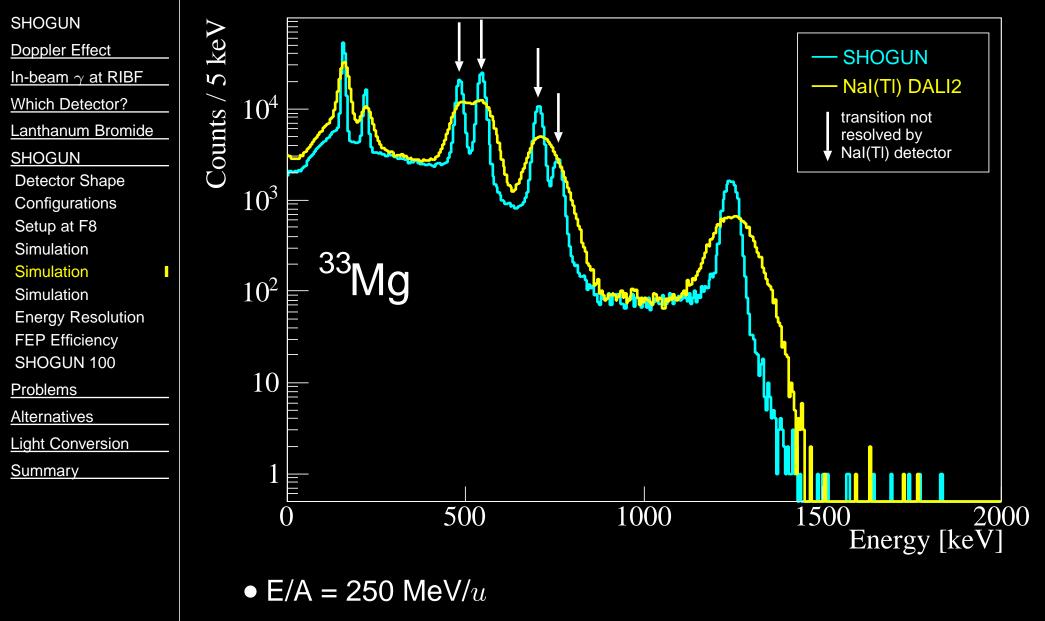


## Simulation: SHOGUN 1000 and DALI2





### Simulation: SHOGUN 1000 and DALI2

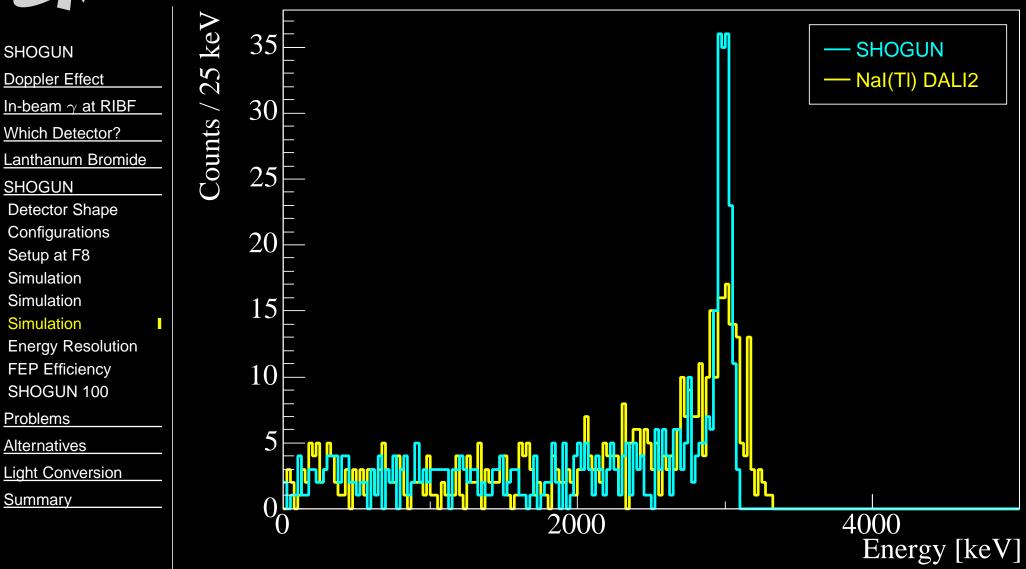


• 1n-removal from <sup>34</sup>Mg

Detector WS, 2011, Jan. 11-12 - 26



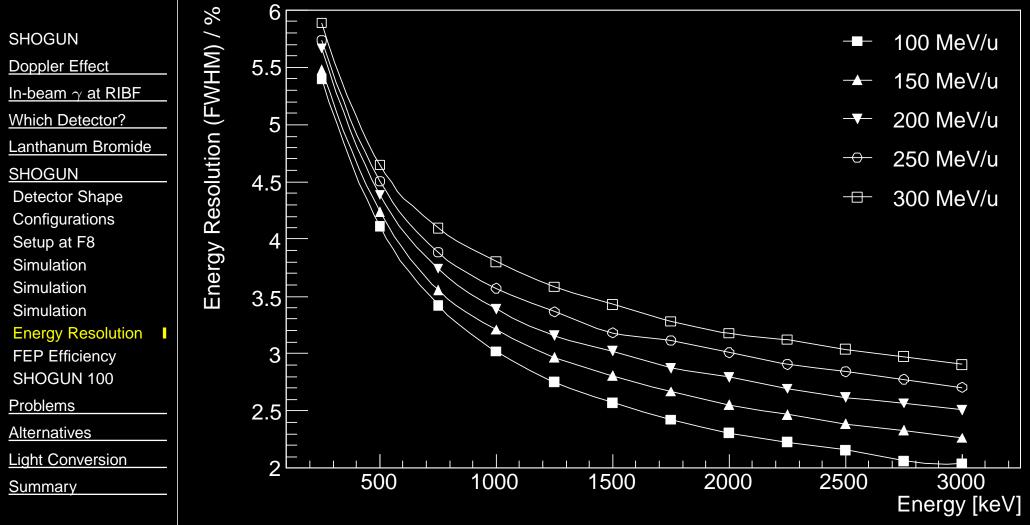
### Simulation: SHOGUN 1000 and DALI2



- E/A = 250 MeV/*u*
- $\bullet$  high-energy  $\gamma$  ray with low statistics



### **Energy Resolution**

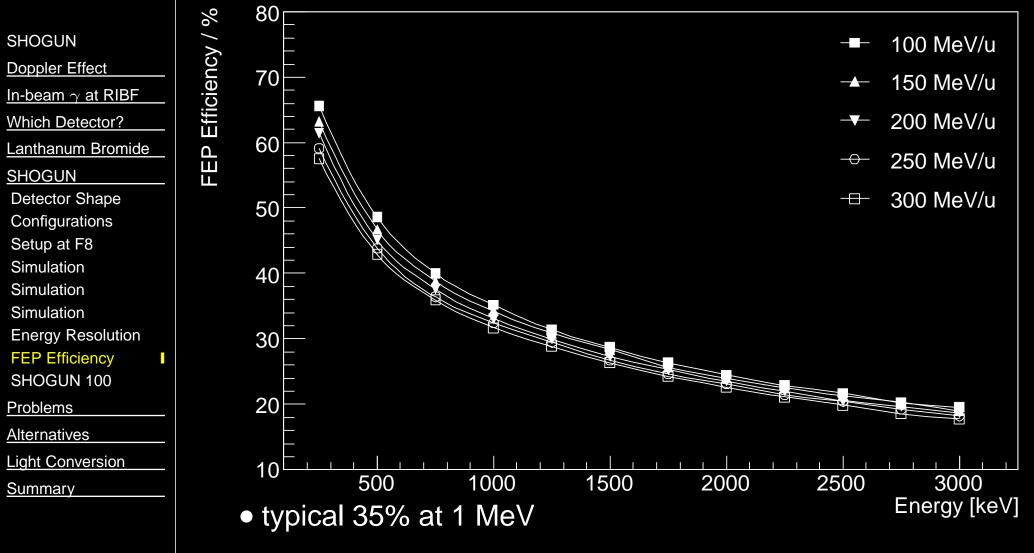


• typical: 3.5% at 1 MeV

Detector WS, 2011, Jan. 11-12 - 28



### **Full Energy Peak Efficiency**



- can still be increased by
  - Ionger crystals (8 cm ➡ 10 cm)
  - tapered crystals, eps. for forward angles

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Doppler Effect

In-beam  $\gamma$  at RIBF

Which Detector?

Lanthanum Bromide

<u>SHOGUN</u>

**Detector Shape** 

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**Energy Resolution** 

**FEP Efficiency** 

SHOGUN 100

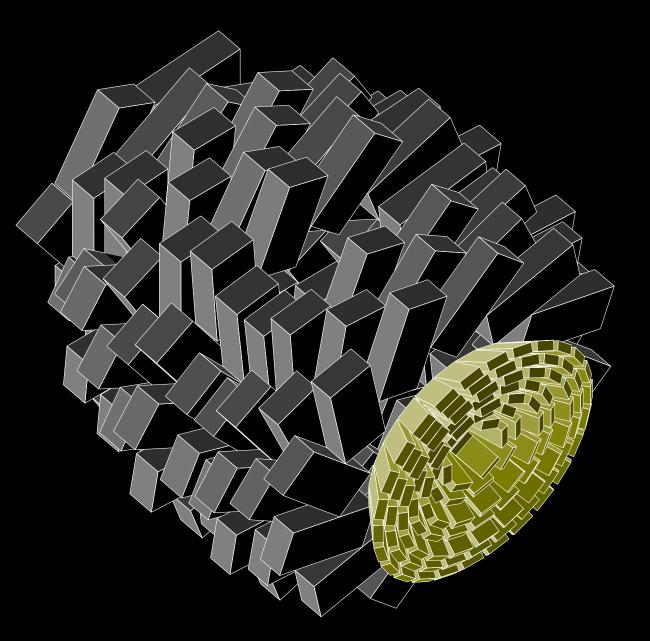
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### SHOGUN 100 and DALI2





Doppler Effect

In-beam  $\gamma$  at RIBF

Which Detector?

Lanthanum Bromide

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Procurement, Patent

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#### **Problems**



Doppler Effect

In-beam  $\gamma$  at RIBF

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#### **Procurement and Patent Issues**

 only one supplier: Saint-Gobain US patent 7,067,816 B2 claims

•  $La_{1-x}Ce_{x}Br_{3}$  with 2% < x < 90%

• single crystal  $> 10 \text{ mm}^3$  grown using Bridgeman process



Doppler Effect

In-beam  $\gamma$  at RIBF

Which Detector?

Lanthanum Bromide

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**Alternatives** 

Alternatives (1)

Alternatives (2)

Light Conversion

**Summary** 

#### **Alternatives**



- Doppler Effect
- In-beam  $\gamma$  at RIBF
- Which Detector?
- Lanthanum Bromide
- <u>SHOGUN</u>
- Problems
- <u>Alternatives</u>
- Alternatives (1)
- Alternatives (2)
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- Summary

## Alternatives (1)

- $LaCl_3(Ce)$ : 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
- LaBr<sub>3</sub>(Ce)
  - who can produce LaBr<sub>3</sub>(Ce) detectors
    - produce it ourselves?
    - when will patent expire (???)
  - larger detectors with position sensitivity?



- Doppler Effect
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- Alternatives (1)
- Alternatives (2)
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## Alternatives (2)

- liquid Xe detectors?
  - scintillator + electron drift
  - exellent energy resolution
  - who has experience?

• Srl<sub>2</sub>(Eu):

	Z <sub>eff</sub>	Light Yield (photons/MeV)	Energy Resolution (662 keV)	Emission Range	Decay Time (ns)	Non
$SrI_2:0.5\% Eu^{2+}$	50	68,000	5.3%	~400-460	1,100	
$SrI_2:2\% Eu^{2+}$	"	84,000	3.9%	"	"	
$SrI_2$ :5% $Eu^{2+}$	"	120,000	2.8%**	"	"	
$SrI_2:8\% Eu^{2+}$	"	80,000	4.9%	"	"	
LaBr <sub>3</sub> :Ce	45.7	63,000 <sup>*</sup>	$2.8\%^{*}$	~325-425	15(97%),66(3%)	4%
SrI <sub>2</sub> :0.5% Ce <sup>3+</sup> /Na <sup>+</sup>	50	16,000	6.4%	~350-475	25(47%),159(53%)	8%
$SrI_2:2\%$ Ce <sup>3+</sup> /Na <sup>+</sup>	"	11,000	12.3%	"	32(46%),450(53%)	6%

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



Doppler Effect

In-beam  $\gamma$  at RIBF

Which Detector?

Lanthanum Bromide

<u>SHOGUN</u>

Problems

Alternatives

Light Conversion

PMT

Si-based

Summary

#### **Light Conversion**



- Doppler Effect
- In-beam  $\gamma$  at RIBF
- Which Detector?
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- PMT
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- Summary

## **Photo Multiplier Tubes**

- low quantum efficiency
- high gain
  - too high for LaBr<sub>3</sub>(Ce)
  - light output of LaBr<sub>3</sub>(Ce) a factor of 25 larger than NaI(TI)
- low gain (only few dynodes) PMT needed
- probably still the best choice
- alternative are ...



Doppler Effect

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## **Si-based Light Conversion**

- (p-i-n) photo diode (PD)
  - high quantum efficiency
  - no gain
  - capacitance scales with detection area



- Doppler Effect
- In-beam  $\gamma$  at RIBF
- Which Detector?
- Lanthanum Bromide
- <u>SHOGUN</u>
- Problems \_\_\_\_\_
- Alternatives
- Light Conversion
- PMT
- Si-based
- <u>Summary</u>

## **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 LaBr<sub>3</sub>(Ce) obtained
  - but, only small size (few mm)



- SHOGUN
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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 LaBr<sub>3</sub>(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



Doppler Effect

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**Summary** 

**Current Status** 

Summary

#### Summary



- Doppler Effect
- In-beam  $\gamma$  at RIBF
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<u>SHOGUN</u>

- Problems
- <u>Alternatives</u>
- Light Conversion
- Summary
- Current Status

Summary

• in contact with other groups: PARIS, Milano group

**Current Status** 

- 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: ?



- Doppler Effect
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SHOGUN

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- **Current Status**
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#### We propose to build a next-generation Scintillator based High-resOlution Gamma-ray spectrometer for Unstable Nuclei (SHOGUN)

Summary

- 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
- $\bullet$  workhorse for in-beam  $\gamma$  ray spectroscopy at the RIBF



Doppler Effect

In-beam  $\gamma$  at RIBF

Which Detector?

Lanthanum Bromide

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#### The End

H. Scheit, SHOGUN

Detector WS, 2011, Jan. 11-12 – 42