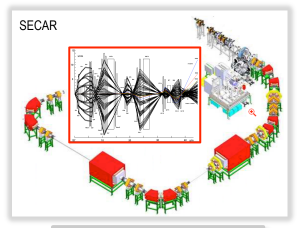
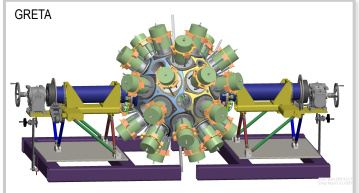
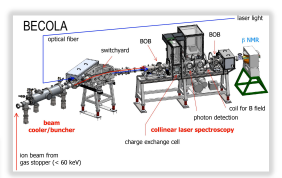
# New Equipment Needs for FRIB

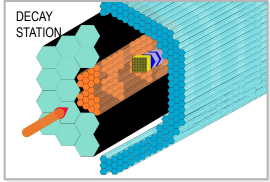


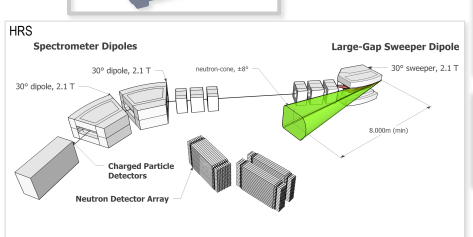
**HELIOS** 

#### Michael Smith FRIB Users Organization ORNL Physics Division

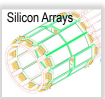


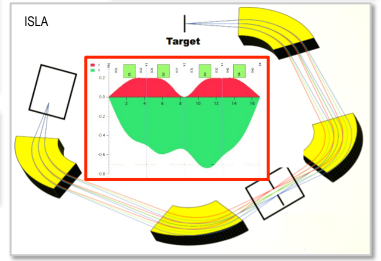




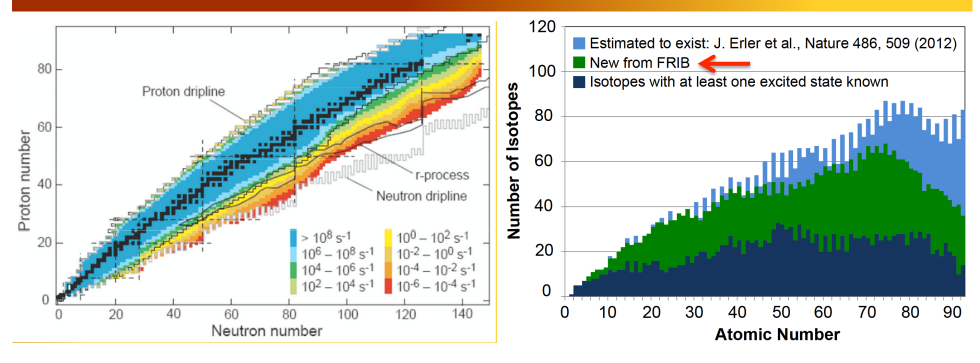






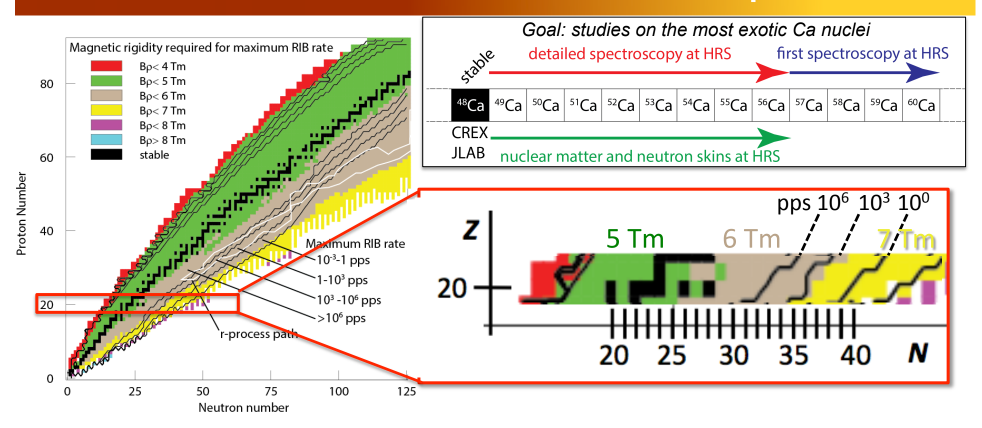


### FRIB Beams have Tremendous Discovery Potential



- FRIB beams will be world leading in variety & intensities
- Tremendous discovery potential: 80% coverage Z < 82</li>
- Many examples of fascinating science at FRIB ...
  that require new equipment
- Science drives the need for, & requirements of, the devices

# Structure of Exotic Calcium Isotopes

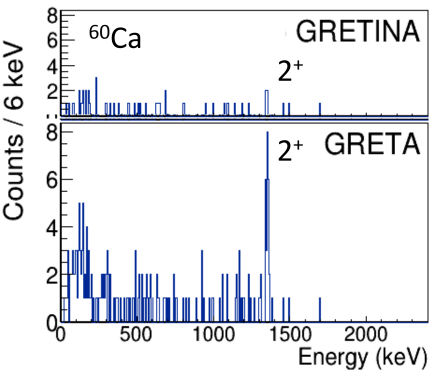


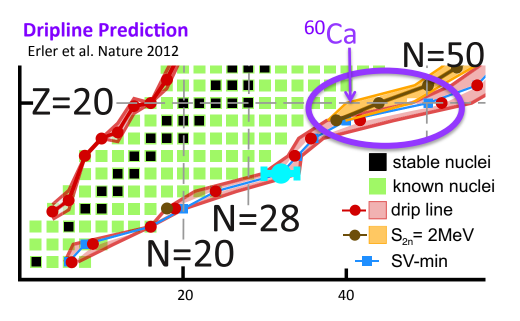
- Structure models can be constrained by more detailed spectroscopy of exotic Ca isotopes to A = 56, and first spectroscopy out to A = 60
- Probing **neutron skins** to A ~ 56 will help understand nuclear matter properties
- To produce fast beams of these exotic Ca isotopes of sufficient intensity, need energies corresponding to  $B\rho$  of 5 7 Tm  $\rightarrow$  TOO RIGID FOR CURRENT DEVICES

High Rigidity Spectrometer HRS can handle

# Neutron Drip Line at Calcium?

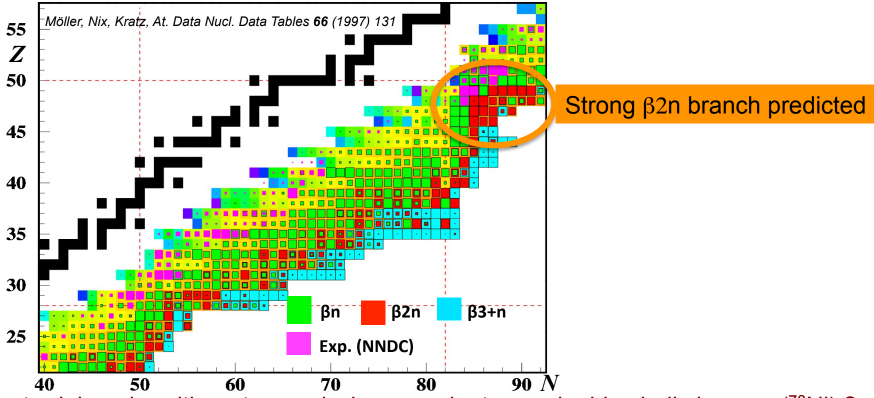
Simulated spectrum of <sup>60</sup>Ca populated in one-proton removal from <sup>61</sup>Sc





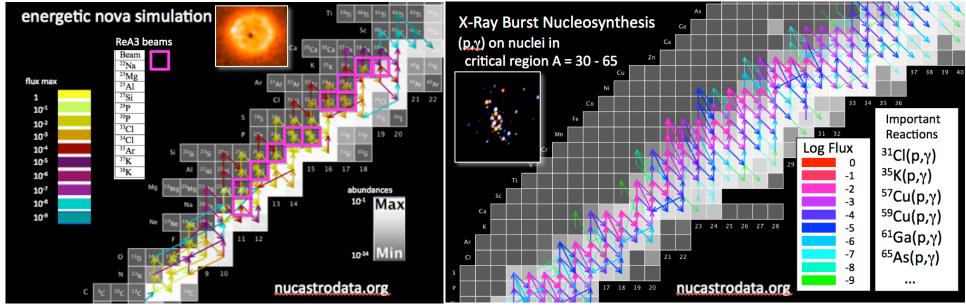
- Where is the **neutron dripline** at Z = 20? Need to measure structure near  $^{60}$ Ca
- Structures of Ca chain nuclei are test bed for modern nuclear model interactions
- Spectroscopy of <sup>60</sup>Ca possible with fast-beam knockouts <sup>9</sup>Be(<sup>61</sup>Sc, <sup>60</sup>Ca+γ)X
- Such studies require GRETA w/ much higher γ-ray efficiencies than GRETINA

### Beta-delayed Neutron spectroscopy on Exotic Nuclei

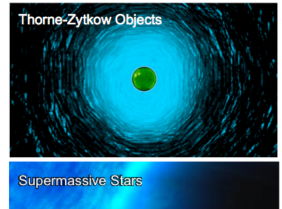


- Is beta-delayed *multi-neutron* emission prevalent near double shell closures (<sup>78</sup>Ni)?
- Measurements needed to test models
- Need neutron yields / multiplicities / correlations / γ coincidences
- Also need neutron energies / angles → neutron spectroscopy
- Resulting information impacts r-process simulations
- Requires optimized combination of implantation detector, high-granulation low threshold neutron array, high efficiency  $\gamma$  array ... DECAY STATION

# Thermonuclear Burning on Exotic Nuclei



- Many key capture reactions in **nova explosions** have never been measured & have large uncertainties
- Capture reactions on p-rich nuclei from mass 30 65 in X-ray Bursts shown crucial for energy generation and nuclear flow - but have never been measured
- Burning on exotic nuclei also occurs in **Supernovae**, Hypernovae, Supermassive Stars, Thorne-Zytkow Objects ... but specialized detection system needed - SECAR

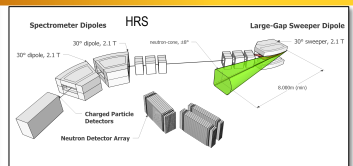


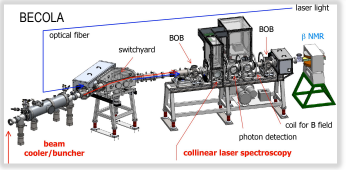


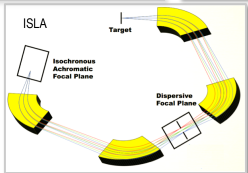
### World-Class Equipment Needed for FRIB Science













- Working Groups of the FRIB Users Organization have identified major experimental instruments needed for their measurements
- Instruments enable important new measurements in *all* FRIB science areas, beam energies and species, experimental halls ...
- Demand driven by FRIB Users, strong contribution by researchers at many Universities and National Labs in these projects
- Estimated cost ~ 140M\$

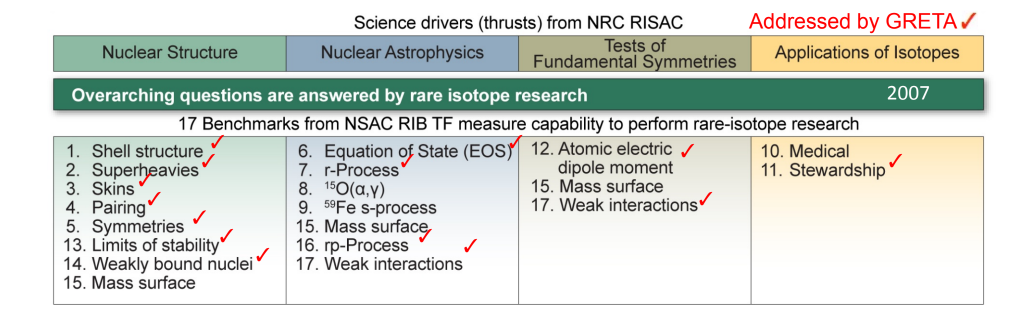
#### GRETA for ReA3 / ReA12 / Fast beams

**GRETA Science includes exploration of structure of new nuclei w/max resolving power** 



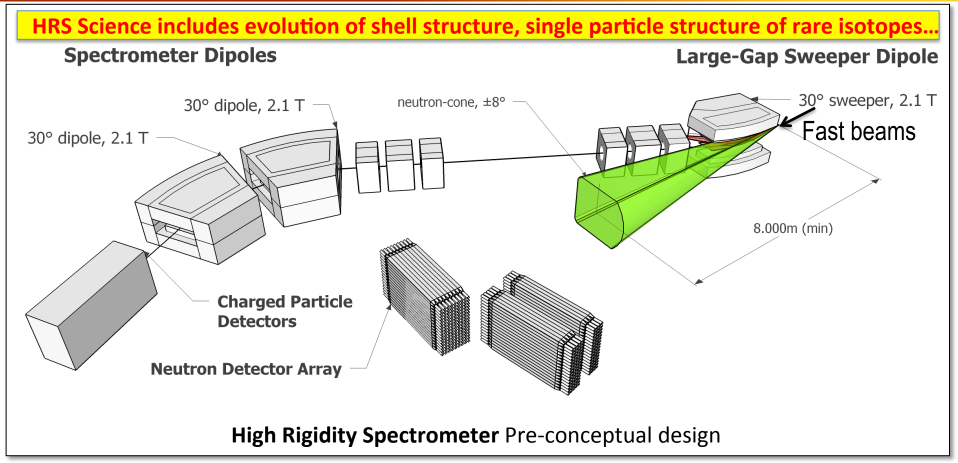
- Gamma Ray Energy Tracking Array GRETA
- $\gamma$ -ray tracking array with unmatched position resolution for precise Doppler reconstruction of  $\gamma$ -rays emitted in flight
- High efficiency allows furthest scientific reach
- $4\pi$  coverage for angular distribution and polarization measurements

#### GRETA for ReA3 / ReA12 / Fast beams



- GRETA enables science in all 4 NRC RISAC Report
- Concept proven with highly successful GRETINA campaigns at NSCL & ANL
- Community endorsed (NSAC 2002, 2007 LPRs, FRIB SAC)

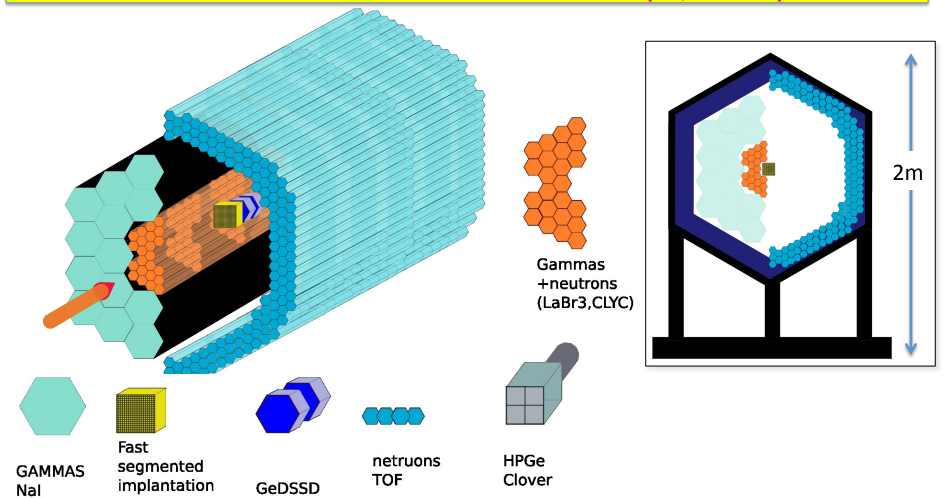
#### HRS for Fast beams



- Primary spectrometer for fast beams; used along with GRETA, MoNA-LISA ...
- Max rigidity ~8 Tm ... existing spectrograph and sweeper are ≤ 4 Tm
- Scientific program covers ~ HALF of NSAC RIB Taskforce benchmarks
- Whitepaper being drafted with contributions from 19 Universities and Labs

# Decay Station for All Experimental Halls

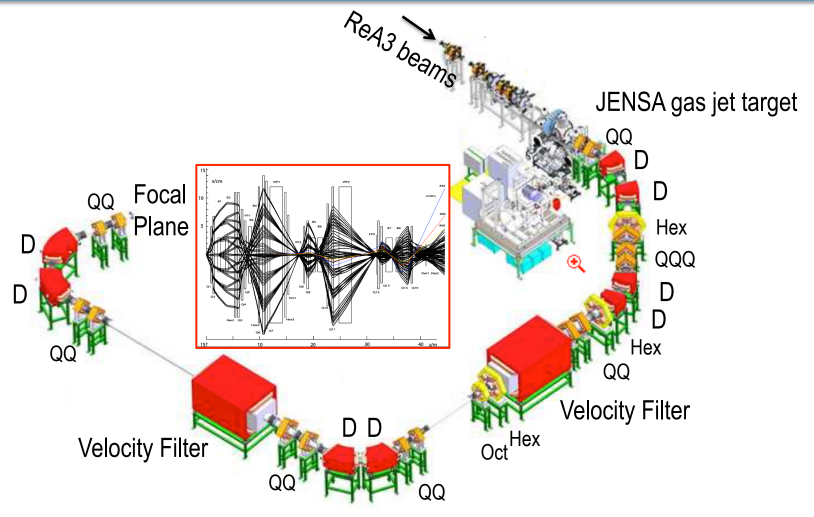
**DECAY STATION Science includes structure of most exotic isotopes, site of r-process ...** 



Combination of implantation (thick Ge DSSD), gamma-ray detectors (HpGe array / LaBr<sub>3</sub> / calorimeter), neutrons (VANDLE) & others for decay studies

#### SECAR for ReA3 beams

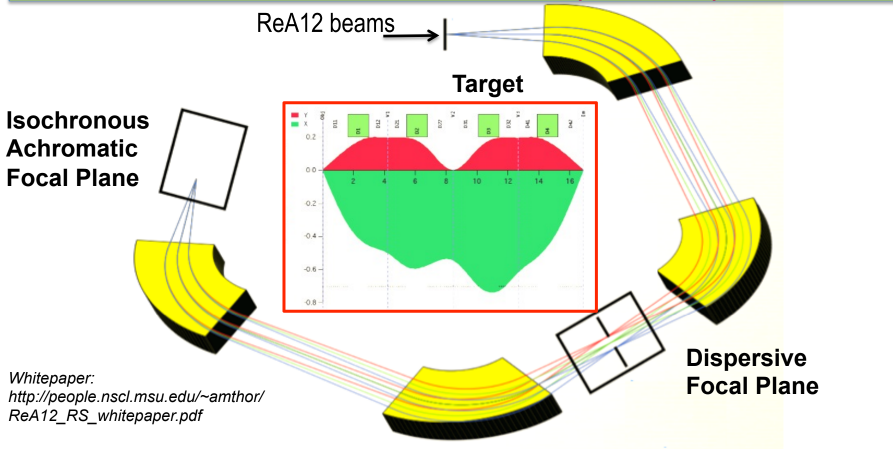
SECAR Science includes direct measurements of reactions that cause novae & X-ray Bursts



- SEparator for astrophysical CApture Reactions SECAR
- Direct inverse kinematics measurements of low-energy  $(p,\gamma)$  and  $(\alpha,\gamma)$  reactions FRIB Experimental Equipment Michael Smith FRIB Users Organization

#### ISLA for ReA12 beams

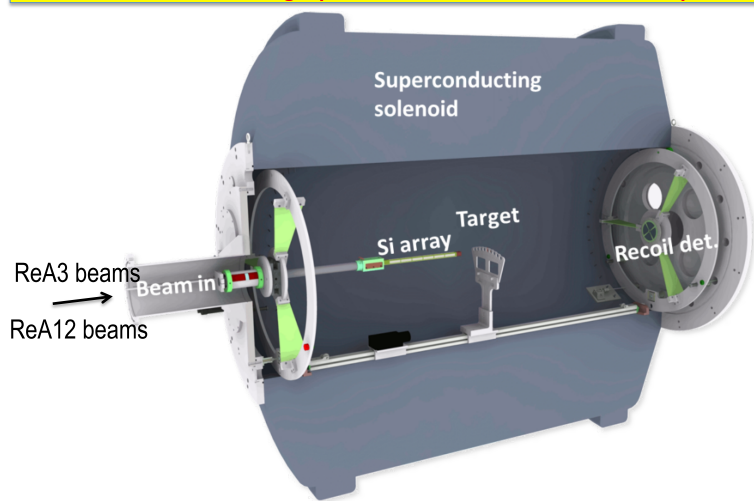
ISLA Science includes reactions & structure of rare isotopes to develop nuclear models



- Isochronous Spectrometer with Large Acceptance ISLA
- Primary spectrometer for higher-energy reaccelerated beams
- Scientific program covers > half of NSAC RIB TF benchmarks
- Extends FRIB reach through fusion evaporation and multi-nucleon transfer

#### HELIOS for ReA3 / ReA12 beams

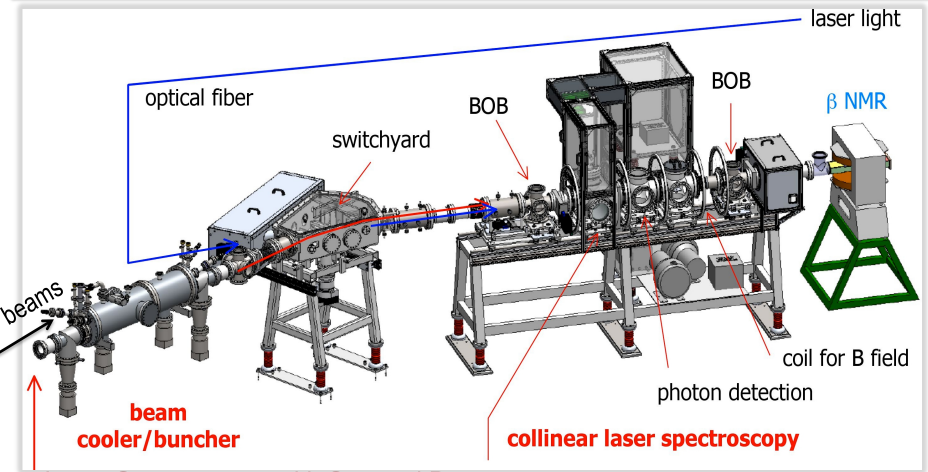
HELIOS Science includes single particle & cluster states in rare isotopes via transfer reactions



- Helical Orbit Spectrometer HELIOS
- Measurement of transfer reactions & others with low- & medium-energy RIBs

## BECOLA and CRIS for Stopped Beams

BECOLA Science includes atomic spectroscopy of rare isotopes & finding the driplines



- Laser Spectroscopy with Stopped Beams
- BEam COoling and LAser spectroscopy BECOLA
- Collinear Resonance laser Ionization Spectroscopy CRIS

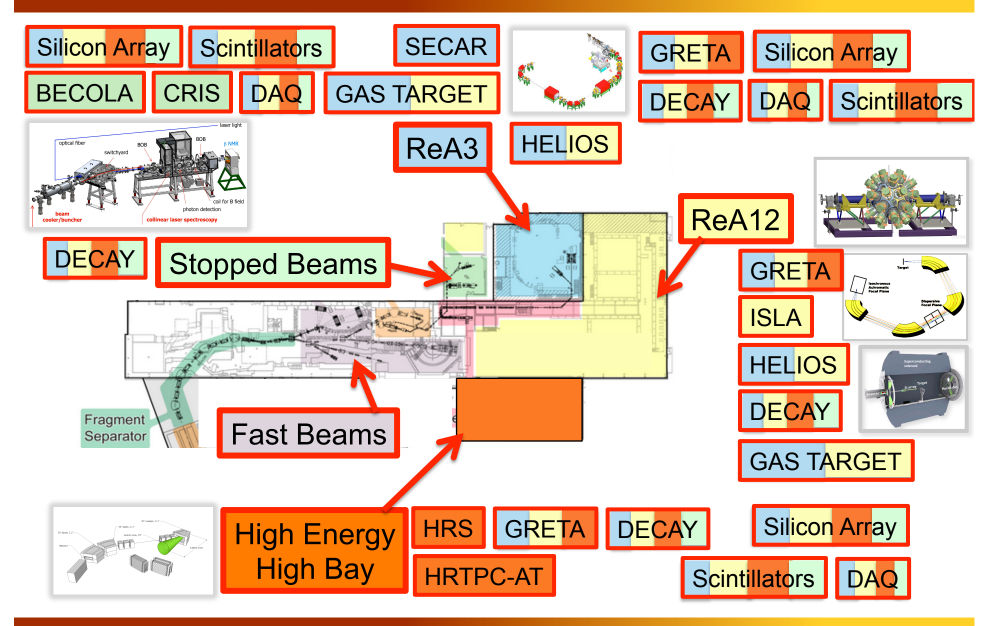
### World-Class Equipment Needed for FRIB Science

Device	Science Focus		
GRETA	exploration of the structure of new nuclei with max resolving power & acceptance		
HRS	evolution of shell structure, single particle structure of rare isotopes		
Decay Station	structure of most exotic isotopes, site of the r-process		
SECAR	direct measurements of thermonuclear reactions in exploding and exotic stars		
ISLA	reactions & structure of rare isotopes, develop comprehensive model of nuclei		
<b>Data Acquisition</b>	critical infrastructure for all experimental halls		
HELIOS	single particle & cluster states in rare isotopes, develop comprehensive model of nuclei		
Scintillators	portable detectors for all experimental halls		
BECOLA / CRIS	atomic spectroscopy of rare isotopes, delineation of nuclear landscape		
Silicon Array	portable strip detectors and digital electronics for all experimental halls		
HRTPC-AT	study of nuclear equation of state in n-rich, difuse, and compressed matter		
Gas Jet Target	critical technology for inverse kinematics reactions		

# New Instruments needed in every FRIB Hall

		Experimental Hall		
Device Type	High Energy High Bay	ReA12	ReA3	Stopped Beams
spectrometers	HRS	ISLA	SECAR	
		HELIOS	HELIOS	
detectors	GRETA	GRETA	GRETA	BECOLA/CRIS
	DECAY STATION	DECAY STATION	DECAY STATION	DECAY STATION
	HRTPC-AT			
Other		Gas Target	Gas Target	
			J	
Essentials	Scintillators	Scintillators	Scintillators	Scintillators
	Silicon Array	Silicon Array	Silicon Array	Silicon Array
	DAQ	DAQ	DAQ	DAQ

## New Instruments needed in every FRIB Hall



# Total Cost of Instruments is ~140 M\$

Device	Cost (M\$)	Notes	Start	Finish
GRETA	45.0	includes 17% contingency	FY15	FY22
HRS	29.0	includes beam line, 27% contingency	FY17	FY22
<b>Decay Station</b>	16.4			
SECAR	12.8	includes 35% contingency	FY15	FY19
ISLA	10.0	includes over 20% contingency	FY16	FY20
<b>Data Acquisition</b>	8.0		FY15	FY20
HELIOS	5.0		FY16	FY20
Scintillators	5.0			
BECOLA / CRIS	1.8			
Silicon Array	1.5		FY16	FY20
HRTPC-AT	1.4			
Gas Jet Target	1.2		FY15	FY19
<b>Total Cost</b>	137.1			

- All costs are preliminary
- Cost estimates were not produced in a uniform manner...

# Projects Driven by FRIB User Community

**Argonne National Lab** 

Oak Ridge National Lab

Lawrence Berkeley National Lab

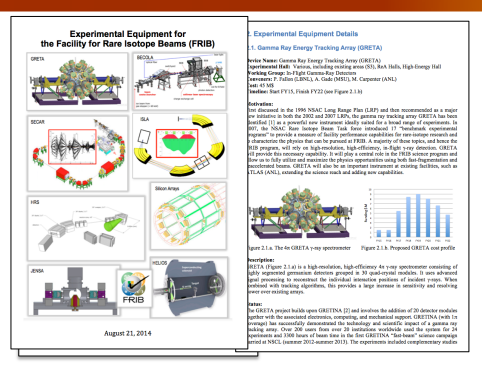
 Strong involvement by Universities & National Labs

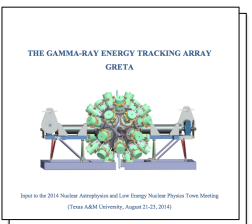
#### Pacific Northwest Lab MT ND OR MN ID SD WY 10 IA NE NJ NV UT DE CO CA KS MD MO NC DC TN AZ OK NM AR SC AL GA MS LA TX

#### National LabsColleges / Universities

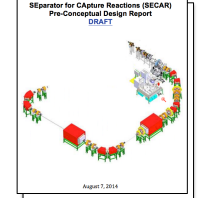
Augustana College **Bucknell University** University California Berkeley Central Michigan University Colorado School of Mines University of Connecticut Florida State University Gettysburg College Hampton University Hope College Indiana University Kalamazoo College Louisiana State University Univ. of Massachusetts Lowell McMaster University Michigan State University University of Notre Dame **Ohio University** Oregon State University University of Richmond University of Rochester **Rutgers University** University of Tennessee **Ursinus College** Wabash College Washington Univ. St. Louis Western Michigan University Westmont College Yale University

#### More Information is Available



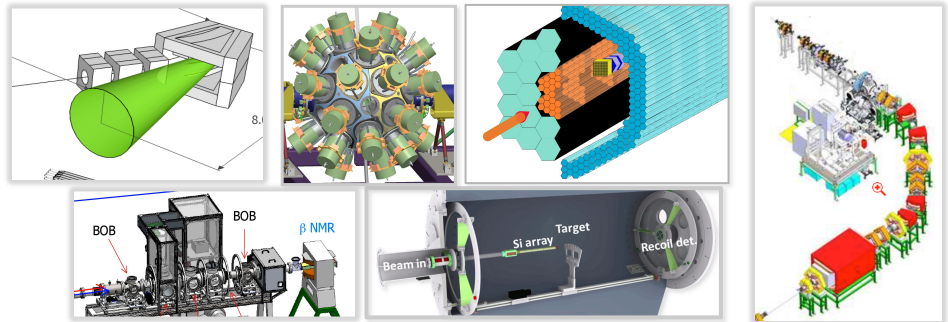






- White papers of GRETA, HRS, SECAR, ISLA ...
- FRIB Experimental Equipment White paper
- Town meeting website http://www.lecmeeting.org/whitepapers.html
- Websites: fribusers.org, www.physics.fsu.edu/GRETINA.org, www.nscl.msu.edu/~zegers/hrs.html, www.nscl.msu.edu/~amthor/ RecSepReA12 2014workshop.html, fribastro.org...

### Exciting New Science from World-Class Equipment



- World-class equipment needed to realize FRIB discovery potential
- new major experimental instruments are planned by FRIB User
  Organization Working Groups at an estimated cost ~ 140M\$
- Instruments enable important new measurements in all FRIB science areas, beam energies and species, experimental halls ...
- Demand driven by FRIB Users, strong contribution by researchers at many Universities and National Labs in these projects