approach

- directly measure capture reactions with low-energy beams of radioactive nuclei incident on a H or He gas target

advantages

- directly obtain resonance strengths
- experiments are conceptually simple – just count the recoils
- high efficiencies possible with devices of modest acceptance
- detectors inexpensive compared to gamma arrays
- coincidence measurements possible for cleaner results
recoil separators

- radioactive beam incident on H or He gas target
- choose beam and target for an astrophysically important reaction
- directly measure **products** of thermonuclear fusion of beam and target nuclei
- heavy products are “recoils” -- need to be separated from unreacted beam particles
A recoil separator for use in radioactive ion beam experiments *

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The effectiveness of a recoil separator for the measurement of radiative capture reactions at radioactive ion beam facilities has been examined. A system consisting of velocity, energy, and momentum filters was tested with the $^3\text{He}({^12}\text{C},^1\text{3}\text{N})\gamma$ reaction at the $E_{\text{res}}=442$ keV resonance; excitation functions obtained with both the $^1\text{3}\text{N}$ recoils and the capture gamma rays were compared. Projectile $^1\text{2}\text{C}$ fluxes were measured directly with Faraday cups and indirectly with Rutherford backscattering into silicon detectors, while the $^1\text{3}\text{N}$ recoil flux was measured directly with silicon detectors and indirectly by its residual radioactivity. A suppression of the $^1\text{2}\text{C}$ beam particles by a factor of $\sim 10^{−9}$ was observed when the system was tuned for the recoil $^1\text{3}\text{N}$'s. Possible improvements of the system are discussed.

proof of concept done with $^1\text{2}\text{C} + p$
capture and small recoil separator

proof of concept with $^1\text{2}\text{C}(p,\gamma)^{1\text{3}}\text{N}$
Smith, Rolfs, Barnes NIMA306 (1991) 233
proof of concept done with $^{12}\text{C} + p$
capture and small recoil separator
direct detection of fusion products c
verified with detection of gamma rays a
and delayed activity b

proof of concept with $^{12}\text{C}(p,\gamma)^{13}\text{N}$
Smith, Rolfs, Barnes NIMA306
(1991) 233
recoil separators - advantages

- directly obtain resonance strengths
- experiments are conceptually simple – just count recoils

forward focusing of recoils makes high efficiency measurements possible
• only 1 in ~ $10^{12}$ beam particles fuse with protons ...**low yield, long experiments**!

• **unreacted beam particles** enter separator located along beam axis

• will reach the detectors unless actively separated and rejected [steered away]

• separation of recoils and unreacted beam particles very difficult – same momentum, small mass difference, same or similar electrical charges ...
recoil separators

Particle Identification in $^{17}\text{F}(p, \gamma)^{18}\text{Ne}$ at DRS Focal Plane

Challenges - backgrounds

- only 1 in $\sim 10^{12}$ beam particles fuse with protons
- all fusion reaction products and unreacted beam particles enter separator located along beam axis
- many unreacted beam particles will reach the focal plane detector after multiple scatters – signal/noise $\sim 10^{-3}$
- need beam rejection $10^{-10} – 10^{-12}$ (or more) of separator & good focal plane detector
recoil separators

other challenges

• beam current & target thickness normalization
• tracking the composition in time of an impure beam
• beam intensities that are too low for capture [do \((p,p)\) instead]
• beam intensities too low for particle – gamma coincidences

“plunger” system measuring decays of implanted \(^{17}\text{F}\) in \(^{17}\text{F}(p,\gamma)^{18}\text{Ne}\) experiment
recoil separators – desired properties

• factor of $10^{10} - 10^{13}$ rejection of unreacted beam particles desired with separator alone -- additional rejection from focal plane detectors

• near 100 % transport efficiency of chosen recoil charge state

• mass resolution $m/\delta m \sim 200$ or larger

• very large acceptance [large bore] of components $\sim 30 - 50$ mrad

• tuning with different ion-optical modes possible for different experiments

• tuning with linear combination of fields to change focus / mode / target location …

• devices to ensure careful preparation of beam (high purity, low emittance, negligible halo) UPSTREAM of target

• couple ion-optic code to separator set up controls

• very flexible target and focal plane areas enabling rapid change of equipment
recoil separators – associated equipment

- windowless, high-density, differentially-pumped, H / Helium gas / jet target
- focal plane detection systems for measurement of recoil arrival time, position, Z, energy
- charged particle detectors at target to monitor beam current & target thickness
- paddle system, harp, or other clever trick to monitor current of impure beams
- high count rate trigger detection system upstream of target
- recoil time of flight system for particle identification
- multiple position determination at focal plane to reconstruct [with ray tracing kinematics] recoil emission angle at target
- flexible system at target and focal plane to accommodate rapid changes between variety of systems
recoil separators

<table>
<thead>
<tr>
<th>Particle Property</th>
<th>Separating Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>$v$ velocity</td>
<td>$\propto v$ velocity filter</td>
</tr>
<tr>
<td>$B_\rho$ Magnetic Rigidity</td>
<td>$\propto v (M/Q)$ magnetic dipole</td>
</tr>
<tr>
<td>$E_\rho$ Electric Rigidity</td>
<td>$\propto v^2 (M/Q)$ electric dipole</td>
</tr>
</tbody>
</table>

- Properties are proportional to $v$ and $(M/Q)$.
- Design principle: select $M/Q$ by combining devices bending on $v$ and $v (M/Q)$ or $v (M/Q)$ and $v^2 (M/Q)$.
- Putting a number of these filters (device pairs) in series will increase your rejection of scattered beam ($\sim 10^3$ rejection per pair).
- Separators have achieved high rejections of scattered beam particles.
- Often a trade off between separation & efficiency – both are crucial.
recoil separators - components

- Velocity Filters advantages
  - a straight through tune enables highly rigid beams to be used
  - variable field strengths enables unusual ion optic modes
  - tuning is NOT limited to bending the recoils around a corner

- Velocity Filters challenge
  - more expensive than dipoles
  - residual fields need to be controlled
  - sparking – depends on size of box [bigger is better] and therefore size of magnet containing the box [gets expensive quickly]
for $q\vec{E} = q\vec{v} \times \vec{B}$ no deflection

$[ \nu = E / B ]$
recoil separators - devices

DRAGON at TRIUMF ISAC
Used to measure $^{21}\text{Na}(p,\gamma)^{22}\text{Mg}$

ARES at Louvain-la-Neuve
Used to measure $^{19}\text{Ne}(p,\gamma)^{20}\text{Na}$

also …

• ERNA (Bochum)
• CRIB [CNS RIKEN]

DRS at ORNL HRIBF
Used to measure $^{17}\text{F}(p,\gamma)^{18}\text{Ne}$

FMA at ANL ATLAS
Used to measure $^{18}\text{F}(p,\gamma)^{19}\text{Ne}$
recoil separators

- **Caltech Recoil Separator**
  \[ \times 10^4 \text{ rejection} – \text{electric dipole alone} \]
  \[ \times 10^7 \text{ rejection} – \text{velocity filter} \]
  \[ \times 10^{10} \text{ rejection} – \text{vel. filter & mag. dipole} \]
  (Separator Rejection Only)

- **NABONA Separator at Naples**
  \[ 5 \times 10^{10} \text{ rejection} – \text{mag. dipole & vel. filter} \]
  (Separator Rejection only)

- **FMA at Argonne National Lab**
  \[ 10^{12} \text{ rejection} – \text{electric, mag., elec. dipoles} \]
  (Separator Rejection plus Detector Rejection)

- **Daresbury Recoil Separator** at ORNL HRIBF
  \[ 10^{11} \text{ rejection} – 2 \text{vel. filters & mag. dipole} \]
  (not optimized) (Separator Rejection only)

- separators have achieved high rejections of scattered beam particles
- often a trade off between separation & efficiency – both are crucial
Daresbury Recoil Separator (DRS)

- brought over [recycled] from Daresbury Laboratory in the U.K. in 1994
- 13 m long flight path, 90 tons, 2 M$ replacement value
- installed, modified, and optimized for capture reaction measurements
- features two long velocity filters coupled to a dipole magnet
Daresbury Recoil Separator (DRS)

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DRS Velocity Filters

Mesh for 3-D Finite Element Field Calculations

Calculated Magnetic Field

B (Tesla)
0.025
0.075
0.125
0.175
0.225
0.275
0.325
0.375
0.425
0.475
0.525
0.575
0.625
0.675
0.725
0.775
0.825
0.875
0.925
0.975
1.025
1.075
1.125
1.175
1.225

particles
DRS Velocity Filters

- calculate deflection of beam particles
  - in first in ideal velocity filter [E and B fields perfectly matched]

J.P. Rogers et al. 2008
DRS Velocity Filters

- calculate deflection of beam particles
  - in first in ideal velocity filter [E and B fields perfectly matched]
  - then with realistic fields in DRS velocity filter

J.P. Rogers et al. 2008
DRS Velocity Filters

- calculate deflection of beam particles
  - in first in ideal velocity filter [E and B fields perfectly matched]
  - then with realistic fields in DRS velocity filter
  - then determine corrected fields to pass reference particles

J.P. Rogers et al. 2008
Angular acceptance: ±45 mrad horizontal and vertical
Mass/charge acceptance: ± 1.2%
Mass/charge resolution: 1/300
Mass/charge dispersion: 0.1% per mm
Energy acceptance: ± 5%
Velocity acceptance: ± 2.5%
Velocity filter length: two at 1.2 m each
Vel. filter plate separation: 100 mm
Vel. filter plate voltage: ± 150 kV typical (± 300 kV max)
Vel. filter B-field gap: 350 mm
Vel. filter B-field strength: 0.5 Tesla max
Sector magnet bending angle: 50 degrees
Overall length: 13 m
Weight: 90 tons

beam rejection: $10^{-8} - 10^{-12}$
Daresbury Recoil Separator (DRS)

**Data**

12C(p,γ)13N Capture Reaction

- Measured capture of protons on 12C as first test
- Successful rejection of scattered beam by factor of 10^{11}
- Focal plane detector added excellent separation of recoils, agreed with simulation
- Efficiency was low, not optimized

**Simulation**

12C(p,γ)13N Capture Reaction

- Recoils 13N
- Scattered beam 12C

\[
\frac{\text{Detected 12C}}{\text{Incident 12C}} = 2 \cdot 10^{-11}
\]
Daresbury Recoil Separator (DRS)

$^{13}\text{C} + p$ at $E_{cm} = 0.51$ MeV

- measured capture of protons on $^{13}\text{C}$ to optimize transmission
- high transmission 88% possible with poor rejection
- other reactions measured [$^{17}\text{O} + p$, $^{24}\text{Mg} + p$ ... ]
focal plane detectors

- some detectors [gas ion counters] measure energy & energy loss to identify particles
- others [micro channel plate detectors] just measure each particle for timing
- pairs of timing detectors can be used for particle identification via time-of-flight
gas ionization counters

- identify particles on basis of energy loss in gas – scales with Z
- reliably handles up to $10^4$ pps
- our new detector handles up to $0.5 \times 10^6$ pps
gas ionization counters

Fig. 6.5.4. Cross sectional view of a high event rate gas ionization counter built at RIKEN [Ki05]

- high rate gas ionization counter
- designed to handle up to $10^6$ events/sec
- used for measurements with impure RIBs
  - for RIKEN, GSI measurements
- status: operating well, optimizing electronics for faster response
gas ionization counters

Tilted foils and grids to sweep ions / electrons out of beam path to increase event rate
gas ionization counters

implementation behind ORRUBA Silicon strip detector system in target chamber
gas ionization counters

stacked wire grids
gas ionization counters

interior views

radioactive beams: equipment & techniques
gas ionization counters

- performance: offers separation of beam and recoils at **count rates** of over 500 kHz – enabling measurements with contaminated RIBs

**NEW DETECTOR**
Separation of $^{76}$Ge & $^{76}$Se at 500 kHz

**OLD DETECTOR**
CANNOT separate Ge, As, Se at 150 kHz
gas target systems

three main types:

- gas cell – has windows that give large backgrounds and ruin energy resolution of beam
- extended windowless – no windows, gas region is extended over a 10 – 20 cm range making unsuited for some experiments
- gas jet – compressed gas region good for all experiment types, hard to determine pressure, most expensive / difficult option
• For direct measurement of capture reactions \([^{17}\text{F}(p,\gamma)^{18}\text{Ne}, 7\text{Be}(p, \gamma)^{8}\text{B}]\)

• Many Advantages over solid CH\(_2\) targets
  • increase yield by factor of \(\sim 3\)
  • composition, uniformity, thickness very stable
  • no backgrounds or resolution loss from carbon
  • reactions on helium isotopes possible \([\alpha,\gamma), (3\text{He},d)\]

• ORNL: extended gas target used for over 6 years
• He gas at \(\sim 8\) torr, \(5 \cdot 10^{18}\) cm\(^{-2}\), H gas at 4 – 6 torr typically
gas target systems

• no window to spoil energy resolution
• pressure drop of $10^7$ over 30 cm
• up to 10 torr, $10^{18}$ cm$^{-2}$ thickness, 15 cm long extended gas chamber
• multiple configurations utilized for maximum flexibility

• currently being transformed into a gas jet target system *(higher density, few mm size, enables transfer reaction measurements)*
Jet diameter 4 mm  
central pressure - 10 Torr  
density - $10^{19}$ at/cm²  
gas volume - liter  
system size - 4 m²  
pumps - Roots Blowers, turbos  
pumping speed - 2000 m³/hr  
flow rate - 24 Nm³/hr  
weight – 8 tons

*windowless gas jet target system for direct, low energy measurements of $(p,\gamma)$, $(p,\alpha)$, $(^3\text{He},d)$, $(\alpha,p)$ …*

*standalone mode or as front end to separator for $(p,\gamma)$

*Status: funded at over 1 M$, collaboration in place, construction in progress at ORNL, will move to ReA3 in 2013*
gamma ray detection systems

- excellent efficiency for gamma rays with energy ~ few MeV
- excellent performance for low multiplicity events
- geometry flexible to accommodate gas target assembly
- ability to **reject** high intensity (~MHz) background of 511 keV gammas from scattered beam particles
- large solid angle (~$2\pi$) with gas target assembly
- energy resolution equivalent to NaI or better
- fast timing (~ns) for recoil-gamma coincidences
- available for extended experiments (~month)
- examples: BGO array [ISAC]; BAF2 array [ORNL/MSU/TAMU]; GRETINA [portions…]
gamma ray detection systems

BGO Array at TRIUMF
Used to measure $^{21}\text{Na}(p,\gamma)^{22}\text{Mg}$

BaF2 at ORNL-MSU-TAMU

Nal Annulus / HPGe at LENA
Used to measure $^{14}\text{N}(p,\gamma)^{15}\text{O}$

GRETA
SuN detector – A. Spyrou et al., Michigan State Univ.

γ-ray detection systems

beam

gamma ray detection systems

summing NaI detector for (p,γ) measurements on heavy radioactive nuclei needed for (γ,p) reactions in the p-process in supernovae

- first experiment expected to be $^{77}\text{Br}(\text{p},\gamma)^{78}\text{Kr}$ to determine the p-process reaction $^{78}\text{Kr}(\gamma,\text{p})^{77}\text{Br}$

status: being commissioned at NSCL & Notre Dame
gamma ray detection systems

GRETINA

- future gamma detector array for measurements at FRIB & other facilities
- high segmentation, high resolution array
- TRACKING of gamma ray interactions – the state of the art in gamma detection
- tracking enables huge reduction in Compton scattering events & excellent Doppler corrections and background reduction by determining $\gamma$-ray path in Ge crystal
NUCLEAR ASTROPHYSICS MEASUREMENTS WITH RADIOACTIVE BEAMS*

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Key Words nucleosynthesis, radioactive ion beams, laboratory techniques, experimental facilities

Abstract Radioactive nuclei play an important role in a diverse range of astrophysical phenomena including the early universe, the sun, red giant stars, nova explosions, X-ray bursts, supernova explosions, and supermassive stars. Measurements of reactions with beams of short-lived radioactive nuclei can, for the first time, probe the nuclear reactions occurring in these cosmic phenomena. This article describes the astrophysical motivation for experiments with radioactive beams, the techniques to produce these beams and perform astrophysically relevant measurements, results from recent experiments, and plans for future facilities.

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