FISSION: RECENT RESEARCH AND NEW APPLICATIONS

New applications of nuclear fission

- Accelerator-driven systems (ADS)
  - Incineration of nuclear waste,
  - Energy production,
  - Research program HINDAS.
- Next-generation secondary-beam facilities
  - Production of neutron-rich nuclei,
  - Design studies EURISOL, R3B, (RIA).

GSI tools for fission experiments

- FRS: full identification of one fission fragment or preparation of heavy secondary beams.
- ΔE-TOF and tracking: Z₁, Z₂ and TKE.

Research topics

- Which are the fissioning nuclei?
  - Importance of dissipation.
- What are their fission-fragment distributions?
  - Systematics of fission channels.
- What are the best conditions to produce neutron-rich fragments?
  - Fluctuations in polarisation, neutron evaporation.
- What is the mass range populated in fission?
  - Fluctuations in mass.
Primordial Heavy Nuclei, Resources of Cosmic Energy

232Th: $Z = 90, N = 142$, (100%)
234U: $Z = 92, N = 142$, (0.0055%)
235U: $Z = 92, N = 143$, (0.72%)
238U: $Z = 92, N = 146$, (99.2745%)

Excitation by thermal neutrons

Only nuclei with odd neutron number fission after capture of thermal neutrons, energy release $\approx 200$ MeV.

Nuclei with even neutron number are fertile.
(By capture of fast neutrons, a nucleus with odd neutron number is formed.)

The only natural nuclear fuel for conventional (thermal) fission reactors is 235U.

Fission reactors based on 235U cannot solve the medium-range energy problem of mankind!

Possible solutions: breeding from 238U or 232Th.
Nuclei produced in a Fission Reactor

Fission products

Breeding of $^{239}\text{Pu}$ and minor actinides
The Hybrid Reactor (ADS)
A device for energy production and for the incineration and transmutation of radioactive waste (promoted by Rubbia).

A subcritical reactor with additional neutrons produced by 1 GeV protons.

- Can use $^{232}$Th fuel (resources for 20000 years).
- No breeding of $^{239}$Pu (proliferation!).
- Intrinsically safer than conventional reactors.
- Can help to solve the nuclear-waste problem.

Solution of the energy problem, based on current technology -- alternative to fusion reactors!

R&D programs supported by EU.
Nuclear reactions up to 1 GeV must be known!
HINDAS (High- and intermediate-energy nuclear data for accelerator-driven systems)

Participants:

UCL Louvain-la-Neuve, Belgium
Subatech Nantes, France
LPC Caen, France
RuG Groningen, Netherlands
UU Upsala, Sweden
ZSR Hannover, Germany
PTB Braunschweig, Germany
IPP Zürich, Switzerland
PSI Zürich, Switzerland
FZJ Jülich, Germany
CEA Saclay, France
CEA Bruyères-le-Châtel, France
GSI Darmstadt, Germany
Universidad Santiago de Compostela, Spain
Ulg Liège, Belgium
NRG Petten, Netherlands

Experiments on residue production at GSI:

GSI Darmstadt, Germany
Universidad Santiago de Compostela, Spain
IPN Orsay, France
CEA Saclay, France
CEN Bordeaux-Gradignan, France
The Research Program at GSI to Determine Isotopic Cross Sections of Heavy Residues

- $^{208}\text{Pb} \ (1 \text{ A GeV}) + \text{Cu}$
- $^{238}\text{U} \ (1 \text{ A GeV}) + \text{Cu}$
- $^{238}\text{U} \ (1 \text{ A GeV}) + \text{Pb}$
- $^{197}\text{Au} \ (800 \text{ A MeV}) + \text{1H}$
- $^{208}\text{Pb} \ (1 \text{ A GeV}) + \text{1H}$
- $^{208}\text{Pb} \ (1 \text{ A GeV}) + \text{2H}$
- $^{208}\text{Pb} \ (500 \text{ A MeV}) + \text{1H}$
- $^{238}\text{U} \ (1 \text{ A GeV}) + \text{1H}$
- $^{238}\text{U} \ (1 \text{ A GeV}) + \text{2H}$

planned:

- $^{56}\text{Fe} \ (1 \text{ A GeV}) + \text{1H}$
Finding Best Conditions to Produce Neutron-Rich Secondary Beams

Even nature did not reach the neutron drip line (r-process)

How to produce these neutron-rich nuclei in laboratory?
Fission

- Basic characteristic:
  Curvature of stability valley due to Coulomb repulsion.
  → Fission products are neutron-rich.

- Experimental investigations:
  Exploring optimum conditions for production of most neutron-rich isotopes.
Scenarios for the Production of Secondary Beams

- heavy-ion fragmentation
  - primary beam: $\approx 1\text{A GeV}$
  - target: thin
  - separation: $0.1 - 1\text{ GeV/u}$
  - in-flight production and separation
  - no limitation by chemistry

- proton – ISOL
  - proton beam: $\approx 1\text{GeV}$
  - target: thick
  - ion source: thick
  - separation: $10 - 100\text{ keV}$
  - heat load on target
  - no refractory elements

- deuteron – neutron – ISOL
  - deuteron beam: $\approx 200\text{MeV}$
  - target: thick
  - separation: $10 - 100\text{ keV}$
  - heat load on converter: $d \rightarrow n(< 100\text{MeV})$

Other propositions: RIA (in-flight production, stopping in gas, post-acceleration)
Fission by reactor neutrons, bremsstrahlung
EURISOL
European Isotope Separation On-Line
Radioactive Nuclear Beam Facility

Research and Technical Development (RTD) project selected for support by the EU. The project is aimed at completing a preliminary design study of the next-generation European ISOL radioactive nuclear beam (RNB) facility.

A number of European institutions are actively involved:

| Project Coordinator: Jean Vervier, Université Catholique de Louvain (UCL), Louvain-laNeuve, Belgium |
| Coordinating Institute: Grand Accélérateur National d'Ions Lourds (GANIL), Caen, France |
| Chalmers University of Technology (CUT), Göteborg, Sweden |
| Katholieke Universiteit Leuven (KULeuven), Leuven, Belgium |
| Gesellschaft für Schwerionenforschung (GSI), Darmstadt, Germany |
| Istituto Nazionale di Fisica Nucleare (INFN), Roma, Italy |
| Institut de Physique Nucléaire Orsay (IPNO), Orsay, and CEA/DAPNIA, Saclay, France |
| ISOLDE, CERN, Genéve, Switzerland |
| Accelerator Laboratory, University of Jyväskylä, (JYFL) Finland |
| Rutherford Appleton Laboratory (RAL), Didcot, United Kingdom |
Why Inverse Kinematics?

Experiments with proton beams:

The products stick in the target. Identification by radioactive decay → Insensitive to short-lived nuclides

Experiments with heavy-ion beams:

The products leave the target with high velocity Identification in-flight → Sensitive to all nuclides
The facilities of GSI

Heavy nuclei ($^{197}$Au, $^{208}$Pb, $^{238}$U) are accelerated and hit the production target. The projectile-like residues are identified in-flight with the fragment separator (FRS).
The Fragment Separator

Projectile-like fragments:
Transmitted with $\Delta B \rho / B \rho = 3\%$ and $\Theta_{\text{max}} = 15\text{ mr}$.

Identification in $Z$ and $A$ by magnetic deflection in FRS, tracking, ToF and $\Delta E$.

$$B \rho = m_0 A c \beta \gamma / (e Z)$$

$$\Delta E \propto Z^2 / v^2$$
Isotopic identification

Suppression of ionic charge states (above) and isotopic identification (below).

(Data: $^{208}\text{Pb}$ (1 A GeV) + $^1\text{H}$, Timo Enqvist)
Fragment velocities

Reactions in H$_2$ target (above) and Ti windows (below).

Signature of the reaction mechanism:

Fragmentation (single peak) and fission (two peaks).

(Data: $^{208}$Pb (1 A GeV) + $^1$H, Timo Enqvist)
Production rates of secondary beams
(Model calculation adapted to experimental data)

Coverage of the transitional region
from symmetric to asymmetric fission
Setup for the fission experiment

Method:

electromagnetic excitation → fission
($E^* \approx 5$ MeV above fission barrier)

Features:

full detection of both fission fragments
excellent Z resolution
kinematic analysis

Results:

Z yields
total kinetic energies

Z response (sec. beam $^{228}$Th)

Counts

$E_{1,2}^{x,1,2,y,1,2}$

$TOF_{1,2}$

$s \approx 5m$

Scintillator

Lead plates

Separated secondary beam
550-A MeV

Target

Subdivided scintillator

Twin-MUSIC

Fission fragments

TOF wall
1x1 m$^2$

$v_x^{CM}$ (cm/ns)

$-2 -1 0 1 2$

$0 1 2$

$V_z^{CM}$ (cm/ns)

50 55 60

30 35 40 45 50
Dipole, RICH and LAND:
Atomic number, mass and neutrons measured
Atomic number of fissioning system

$^{238}\text{U} \ (1 \ \text{A GeV}) + ^{208}\text{Pb}$

From $\Delta E_1$ and $\Delta E_2 \rightarrow Z_1$ and $Z_2$ are determined.

Evaporation of protons suppressed $\rightarrow Z_1+Z_2$ gives atomic number of fissioning system

Fission of 1 A GeV $^{238}$U induced in (CH$_2$)$_n$

Which are the nuclei that fission?

$Z_1 + Z_2$ gives $Z$ of the fissioning nucleus.

Many elements contribute to the fission-fragment distribution. There fission properties can only be studied by secondary beams.

Nuclear dissipation is a key parameter.

Hindrance of fission due to dissipation

Time evolution of the deformation distribution during the deexcitation cascade.

- Fission sets in with a time delay, while evaporation starts immediately.
- Fragmentation provides unique conditions: high excitation energies with low angular momenta and small shape distortions.
Mapping the fission properties of neutron-deficient actinides with secondary beams.

Map of $Z$ yields and $\overline{TKE}$

70 systems measured, 28 (21) shown
Systematic coverage of the transitional region
Adapted fission channels

Yields

\[ ^{239}U \]

\[ ^{233}Pa \]

\[ ^{228}Pa \]

\[ ^{228}Th \]

\[ ^{218}Th \]

\[ ^{222}Th \]

\[ ^{235}U \]

\[ ^{222}Pa \]

\[ ^{228}Pa \]

\[ ^{228}Th \]

\[ ^{218}Th \]

\[ ^{222}Th \]

\[ ^{235}U \]

Simultaneous fit to Z yields and TKE

Godd reproduction of data with 3 channels
Positions of the fission channels

Expectation: Shell effects in neutron number are decisive.
Finding: Positions are stable in Z and move in N.
Polarisation in Fission

Charge polarisation (variation of the N/Z ratio of the fragments) is the only way to exceed the N/Z of the fissioning system.

Possible mechanisms for charge polarisation:
- Shell effects (e.g. $^{132}$Sn)  
  (Only at low excitation energies)
- Temperature fluctuations  
  (but shift to neutron-deficient by evaporation)
Systematics of isotopic production of Rb

Production cross sections of neutron-rich fragments are almost independent of the projectile.

Fission of relativistic $^{238}\text{U}$ for production of neutron-rich isotopes

Successfully applied:

"DISCOVERY AND CROSS-SECTION MEASUREMENT OF 58 NEW FISSION PRODUCTS IN PROJECTILE-FISSION OF $750 \text{ A MeV} \, ^{238}\text{U}"

"PRODUCTION AND IDENTIFICATION OF HEAVY Ni ISOTOPES: EVIDENCE FOR THE DOUBLY MAGIC NUCLEUS $^{78}\text{Ni}"

Low-energy fission $\rightarrow$ Yield concentrated on a few rather neutron-rich fission fragments.

High-energy fission $\rightarrow$ Broader distributions in mass and N/Z; better conditions for extremely neutron-rich?
Modelling the Width in A and N/Z of Fission-Product Isotopic Distributions

Approximated parabolic potential

\[ U(\eta) = C_\eta \cdot (\eta - \eta_o)^2 \]

Statistical population:

\[ Y(\eta) \propto \exp\left\{2\sqrt{a(U_0 - U(\eta))}\right\} \]

\[ Y(\eta) \propto \exp\left\{-\frac{(\eta - \eta_0)^2}{2\sigma_\eta^2}\right\} \]

with

\[ 2\sigma_\eta^2 = \frac{T}{C_\eta} \]

\[ U = \text{potential energy}, \]
\[ \eta = \text{either A (mass split) or N/Z (polarisation)}, \]
\[ C_\eta = \text{stiffness of the potential}, \]
\[ T = \text{nuclear temperature}. \]
Kinematic Properties of Potassium Produced from $^{238}\text{U}$ in Different Targets

**Projectile:** $^{238}\text{U}$, 1 A GeV
**Target** left: hydrogen (+ titanium window)
          right: titanium

Velocity distributions of potassium isotopes
→ Production in hydrogen target from very asymmetric fission.
→ Production in titanium target from projectile fragmentation.

Data from M. V. Ricciardi, GSI, thesis in preparation.
Production of Potassium in $p + ^{238}\text{U}$

Isotopic yields from 600 MeV protons on $^{238}\text{U}$ (ISOLDE) and fission-product yields from 1 A GeV $^{238}\text{U}$ + hydrogen (GSI)

No absolute cross sections from ISOLDE yields.

The distributions fit together: ISOLDE yields of light elements from fission!

Data from
H.-J. Kluge, ISOLDE user's guide, CERN 86-05 (1986) and
M. V. Ricciardi, GSI, thesis in preparation
Conclusion

Design of ADS and next-generation RIB facilities requires detailed understanding of fission of a large variety of nuclei over a large range of excitation energies.

Unique conditions for systematic investigations of fission by use of inverse kinematics and powerful spectrometer.

Relativistic $^{238}\text{U}$ beam allows production of secondary beams and/or full identification of fission products.

Data on low-energy fission from e-m excitation and on high-energy fission from nuclear excitations are available.

Progress in understanding dissipation, shell and temperature effects in fission.

Future plans to use even more elaborate experimental equipment.