

International Atomic Energy Agency

The 6th DAE-BRNS Theme Meeting on **EXFOR Compilation of Nuclear Data**

Department of Physics, Bangalore University, Bangalore, India 20–24 January 2015

Experimental Description



Naohiko OTSUKA

Nuclear Data Section

Department of Nuclear Sciences and Applications



Structure of BIB Section

| 1 | L1 | 66 | 80 |
|-----------|--|----------|----|
| | | | + |
| AUTHOR | (B.K.Nayak, A.Saxena, D.C.Biswas, E.T.Mirgule, | 33023001 | 6 |
| | | | |
| INSTITUTE | (3INDTRM) | 33023001 | 9 |
| REFERENCE | (J,PR/C,78,061602,2008) | 33023001 | 10 |
| • • • | | | |

- Coded information is designed for database search.
- Many abbreviations are defined in Dictionary.

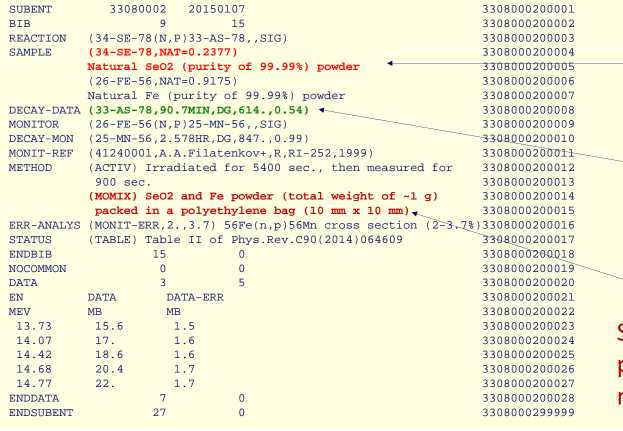
Example

3INDITB: Institute of Technology, Bangalore (Institute code)

PRM: Pramana (Journal code)

,SIG: Cross section (Quantity code)

Experimental Condition of EXFOR 33080.002



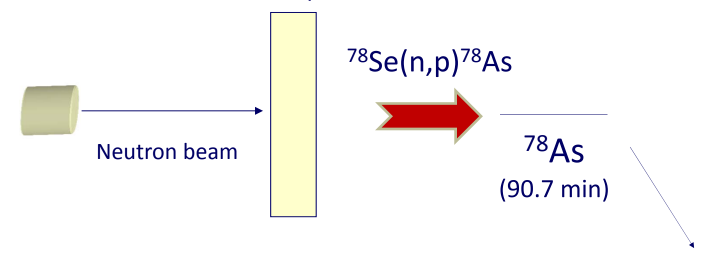
Natural SeO₂ (enrichment=23.7%) powder used.

614 keV γ -ray (I_{γ}=54%) used.

SeO2 reaction sample powder mixed with Fe monitor powder used.

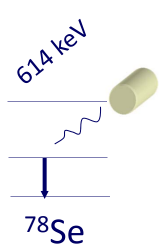
Experimental Condition of EXFOR 33080.002

SeO2 (⁷⁸Se: 23.77%) powder mixed with Fe powder



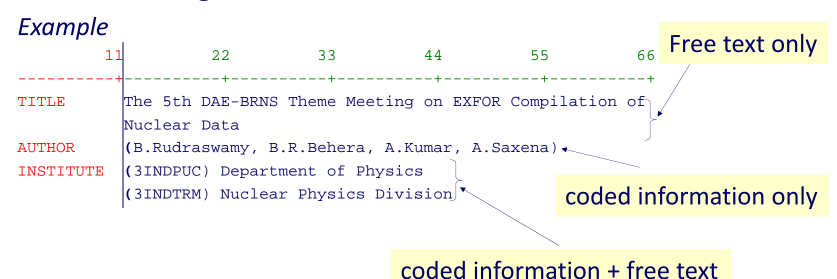
Activation method

EXFOR users should be able to imagine this situation from the BIB section of the EXFOR entry.



Keyword, Code and Free text

- Keyword is given in 1st to 11th columns.
- Code(s) follow an open parenthesis at the <u>12th</u> column.
- Free text is given between 12th to 66th column



Major Keywords (Bibliography)

| Keyword | Contents |
|-----------|-------------------------------------|
| TITLE | Title of the experimental work |
| AUTHOR | Researchers contributes to the work |
| INSTITUTE | Institutes of authors |
| REFERENCE | Articles used for compilations |

```
11 22 33 44 55 66

TITLE Radiative capture cross-sections of isotopes of Gd, Sm and V between 1 and 3 MeV

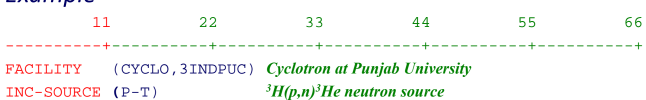
AUTHOR (M.Afzal Ansari, R.K.Yasikul Singh, M.L.Sehgal, V.K.Mittal, D.K.Avasthi, I.M.Govil)

INSTITUTE (3INDMUA, 3INDPUC) Aligarh Muslim Univ.+Punjab Univ.

REFERENCE (J,ANE,11,173,1984) Ann.Nucl.Energy 11(1984)173
```

Major Keywords (Experimental Description)

| Keyword | Contents |
|------------|---|
| FACILITY | Experimental facility (reactor, accelerator etc.) |
| INC-SOURCE | Source of beam (for neutron and photon beam) |
| INC-SPECT | Spectrum of beam (for neutron and photon beam) |



Major Keywords (Experimental Description)

| Keyword | Contents |
|----------|--|
| SAMPLE | Sample specification (enrichment etc.) |
| DETECTOR | Detector used in the experiment |
| METHOD | Experimental method |
| ANALYSIS | Experimental data derivation |

Major Keywords (Parameters)

| Keyword | Contents | |
|------------|---|--|
| MONITOR | Standard reaction for normalization | |
| DECAY-DATA | Decay property of reaction product | |
| DECAY-MON | Decay property of standard reaction product | |
| LEVEL-PROP | Level of reaction product (spin, parity) | |

```
11 22 33 44 55 66  
-----+

MONITOR (53-I-127(N,G)53-I-128,,SIG) ^{127}I(n,\gamma)^{128}I used as reference reaction  
DECAY-DATA (64-GD-161,3.7MIN,DG,315.,0.229) 315 keV decay gamma (I_{\gamma}=22.9%) from ^{161}Gd  
measured  
DECAY-MON (53-I-128,24.9MIN,DG,443.,0.160) 443 keV decay gamma (I_{\gamma}=16.0%) from ^{128}I measured
```

Major Keywords (Data Specification)

| Keyword | Contents |
|----------|---|
| REACTION | Reaction and quantity in the DATA section |

Major Keywords (Correction and Error)

| Keyword | Contents |
|------------|---|
| CORRECTION | Correction applied to the raw data |
| ERR-ANALYS | Specification of uncertainties (e.g. statistical) |
| COVARIANCE | Covariance or correlation information |

```
11 22 33 44 55 66

CORRECTION Corrected for self-absorption of neutrons in the sample ERR-ANALYS (ERR-T) Total uncertainty (ERR-S) Statistical uncertainty (ERR-1) Uncertainty in sample mass

COVARIANCE Uncertainty in sample mass is fully correlated
```

Major Keywords (Bookkeeping)

| Keyword | Contents |
|---------|--|
| STATUS | Status of data (source, approval, cross reference) |
| HISTORY | History of the EXFOR entry |

EXFOR Formats Manual

All details of EXFOR Formats are described in the EXFOR Formats Manual. A pdf copy is available on NRDC web page (http://www-nds.iaea.org/nrdc/).



INTERNATIONAL ATOMIC ENERGY AGENCY

NUCLEAR DATA SERVICES

DOCUMENTATION SERIES OF THE IAEA NUCLEAR DATA SECTION

IAEA-NDS-207 February 2008

EXFOR Exchange Formats Manual

Revision 2008 edited by

Otto Schwerer IAEA Nuclear Data Section Vienna, Austria

based on earlier work by

Victoria McLane National Nuclear Data Center Brookhaven National Laboratory, USA

Issued on behalf of the Nuclear Reaction Data Centres Network

Abstract: EXFOR is the exchange format for the transmission of experimental nuclear reaction data between national and international nuclear data centers for the benefit of nuclear data users in all countries. This report contains the agreed coding rules and a description of the format.

Nuclear Data Section International Atomic Energy Agency P.O. Box 100 A-1400 Vienna Austria e-mail: services@iaeand.iaea.org fax: (43-1)26007 telephone: (43-1)2600-21710 web: http://www-nds.iaea.org



Example of EXFOR Formats Manual

<u>DECAY-DATA</u>. Gives the decay data for any nuclide occurring in the reaction measured as assumed or measured by the author for obtaining the data given¹. See also **LEXFOR**, **Decay Data**.

 If the keyword RAD-DET is used, an entry should also be made for DECAY-DATA. Also, if decay flags appear in the data section, they must be linked to an entry under DECAY-DATA, see below. Otherwise, its presence is optional, and free text or coded information, with or without free text, may be given.

If the keyword DECAY-DATA is present, the keyword HALF-LIFE may not be used. See also LEXFOR, Half-Lives.

The general format of the coding string consists of three major fields which may be preceded by a decay flag:

((flag)nuclide,half-life,radiation).

Embedded blanks are permitted in the code only at the beginning of a field or subfield. A code string may be broken for continuation onto the next record, but the break must come at the end of a field or subfield, *i.e.*, the comma separating the subfields should be the last character on the line.

<u>Flag.</u> The general format of the code is (n), where n has a numerical value that also appears in the data section under the data heading DECAY-FLAG. The flag may be omitted, in which case its parentheses are also omitted. See also **LEXFOR**, **Flags**.

<u>Nuclide field</u>. The general format of the code is Z-S-A-X, except that when the ground state of a nuclide is given, the use of the extension G is optional, see page 6.2.

<u>Half-life field</u>. Contains the actual half-life of the nuclide specified, coded as a number, readable in an E11.4 format (see page 4.2, no blanks are allowed), followed by a unit which consists of a code from Dictionary 25 with the dimension TIME; no embedded blanks are allowed.

Free Text

(See also EXFOR Formats Manual Chapter 3).

Be short and precise!

Lengthy free text information may hide essential free text information. The compiler should not do "copy and paste" and should identify key information to be kept as free text.

How to make free text more effective?

Enter the free text under the keyword and code to which it pertains.

(3INDIND,2JPNJPN) Bangalore University and Sapporo University

 \rightarrow

(3INDIND) Bangalore University

(2JPNJPN) Sapporo University

Do not expand coded information by free text in general.

(3INDBHU) Baranas Hindu Univ.

•Use coded information instead of free text when possible.

Decay data were taken from R.B. Firestone et al., Table of Isotopes (1996)

 \rightarrow

(N,,B,FIRESTONE,,1996) Decay data given

(ACTIV, EXTB, STTA, GSPEC, MOSEP)

Excitation function was measured via the activation technique using stacked foil targets. Six stacks were irradiated at 16.0, 20.7 And 26.6 MeV. Irradiation time were between 0.5 and 2 hours, the beam current was 100 to 200 Na. The beam energy was measured directly by measuring the time between the beam bounches in Juelich, and was determined from the extraction radius and the cyclotron frequency in Debrecen. For monitoring the beam Ti and Cu foils were used.

(ACTIV) Irradiated for 0.5 to 2 hours with the beam current was 100 to 200 nA.

The beam energy was measured directly by measuring the time between the beam bounches in juelich, and was determined from the extraction radius and the cyclotron frequency in Debrecen.

(MOSEP) Ti and Cu foils used for monitoring the beam.

(STTA) Six stacks were irradiated at 16.0, 20.7 and 26.6 MeV.
(EXTB,GSPEC)

```
(2ITYBAU) Istituto Nazionale di
Fisica Nucleare (INFN), Bari,
Italy. G. Tagliente,
corresponding author, Email =
quiseppe.tagliente@ba.infn.it;
N.Colonna, S.Marrone, R.Terlizzi
(2ITYTRI) Istituto Nazionale di
                                    (2ITYBAU,2ITYTRI,2FR SAC)
Fisica Nucleare (INFN), Trieste
Italy. K.Fujii, P.M.Milazzo,
U.Abbondanno, F.Belloni, C.Moreau
(2FR SAC) CEA/Saclay-DSM/DAPNIA,
Gif-sur-Yvette, France. G.Aerts,
S.Andriamonje, E.Berthoumieux,
W.Dridi, F.Gunsing, J.Pancin,
L.Perrot, A.Plukis
```

```
Nuclear data were taken from E.

Browne, R.B.Firestone, Table of radioactive isotopes, ed.

V.S.Shirley, Wiley, 1986, New York. To calculate the particles energies in the foils Ziegler's stopping table was used.

(J.F.Ziegler, the stopping and ranges of ions in matter, vol 3.

Pergamon, New York, 1977)
```

Free Text - Don't copy and paste full sentence!!!

33080 article ... II. EXPERIMENT

A. Neutron irradiation



The neutron irradiation work was carried out at the 14 MeV neutron generator laboratory [7], Department of Physics, University of Pune, Pune, India. The 14 MeV neutrons were produced by bombarding deuterium ions of energy 175 keV on an 8 Curie tritium target. On the tritium target, the deuterium beam had a diameter \sim 4 mm and current \sim 100 μ A.

```
INC-SOURCE (D-T) The 14 MeV neutrons were produced by bombarding 33080 1 37 deuterium ions of energy 175 keV on an 8 Curie tritium 33080 1 38 target. On the tritium target, the deuterium beam had 33080 1 39 a diameter ~4 mm and current ~100 microA. 33080 1 40
```

```
INC-SOURCE (D-T) Deuterium ion beam (175 keV, ~4 mm in diam., 33080 1 11 ~100 uA on target) on an 8 Curie tritium target 33080 1 12
```

Extract <u>essential</u> information for free text (like TELEX). This job is not for secretaries but for physicists!



International Atomic Energy Agency

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Department of Physics, Bangalore University, Bangalore, India 20–24 January 2015

Numerical Description



Naohiko OTSUKA

Nuclear Data Section

Department of Nuclear Sciences and Applications



REACTION Code

REACTION code is the most important coded information in EXFOR. It <u>defines quantity (DATA)</u> given in the subentry.

| ••• | | | | |
|----------|-----------|--------------|-------|-----------------------|
| REACTION | (91-PA-23 | 33(N,F),,SIC | ∄) | |
| | | | | |
| EN | DATA | ERR-S | | σ [233Pa(n f)] |
| MEV | В | В | | 0[((((),())) |
| 11.83 | 0.8832 | 0.076 | | 0.703 |
| 12.83 | 0.8754 | 0.076 | 1 5 | 1.799 |
| 13.84 | 0.8986 | 0.066 | 12. | 1.988 |
| 14.84 | 0.9444 | 0.071 | 13.51 | 2.091 |
| 15.85 | 1.1347 | 0.077 | 14.52 | 2.151 |
| 16.85 | 1.4780 | 0.1 | 15.52 | 2.122 |

(\$SF1(\$SF2,\$SF3)\$SF4,\$SF5,\$SF6,\$SF7,\$SF8,\$SF9)

Reaction field Quantity field

Example

(30-ZN-67(N,P)29-CU-67,,SIG) = Cross section of ⁶⁷Zn(n,p)⁶⁷Cu (\$SF7,\$SF8,\$SF9 are omitted)



More Example

(30-ZN-67(N,P)29-CU-67,DA)

= (Proton) angular distribution in ⁶⁷Zn(n,p)⁶⁷Cu [mb/sr]

(30-ZN-67(N,N+P)29-CU-66,DA,P)

= Proton angular distribution in ⁶⁷Zn(n,np+pn)⁶⁶Cu [mb/sr]

(30-ZN-67(N,P)29-CU-67,PAR,DA)

= (Proton) partial angular distribution in 67 Zn(n,p) 67 Cu [mb/sr]

"partial" = data for a specific secondary (level, kinetic) energy

More Example

(30-ZN-67(N,X)29-CU-66,SIG)

=⁶⁶Cu production cross section from ⁶⁷Zn(n,x)⁶⁶Cu [mb] (Outgoing particle <u>unknown</u> - n+p? d?)

(30-ZN-67(N,X)1-H-1,DA/DE)

= Proton double diff. cross section in ⁶⁷Zn(n,p+x) [mb/sr/MeV]

(30-ZN-67(P,EL)30-ZN-67,,DA,,RTH)

= (Proton) Rutherford ratio in 67 Zn(p, \underline{p}_0) 67 Zn [no dimension]

More Example

(92-U-233(N,<u>F</u>)53-I-131,IND,FY)

= 131 I independent fission yield from 233 U(n, \underline{f}) [nuclides/fission] ("independent" = contribution of decay to 131 I excluded)

(98-CF-252(<u>0</u>,F),PR,NU)

= Prompt fission neutron multiplicity in ²⁵²Cf <u>spontaneous</u> fission [neutrons/fission]

(92-U-235(N,F),PR,NU/DE)

= Prompt fission neutron spectrum in ²³⁵U(n,f) [neutrons/fission/MeV]



More Example

(95-AM-241(N,G)95-AM-242-M,,SIG)

=Cross section for $^{241}Am(n,\gamma)^{242m}Am$ [mb]

(91-PA-233(N,F),,SIG)/(92-U-235(N,F),,SIG)

= Cross section ratio for 233 Pa(n,f)/ 235 U(n,f) [no dimension]

(91-PA-233(N,G)91-PA-234,,SIG,,MXW)

= Cross section for 233 Pa $(n,\gamma)^{234}$ Pa <u>averaged for Maxwellian</u> <u>spectrum</u> [mb]



LEXFOR

- Major quantities defined in the EXFOR Formats are explained in LEXFOR (EXFOR Compiler's Manual) with corresponding REACTION code.
- A pdf copy is available on NRDC web page:
 - http://www-nds.iaea.org/nrdc/



INTERNATIONAL ATOMIC ENERGY AGENCY

NUCLEAR DATA SERVICES

DOCUMENTATION SERIES OF THE IAEA NUCLEAR DATA SECTION

IAEA-NDS-208 February 2008

LEXFOR (EXFOR Compiler's Manual)

Revision 2008 edited by

Otto Schwerer IAEA Nuclear Data Section Vienna, Austria

based on earlier work by

Victoria McLane National Nuclear Data Center Brookhaven National Laboratory, USA

Issued on behalf of the Nuclear Reaction Data Centers Network

Abstract: EXFOR is the exchange format for the transmission of experimental nuclear reaction data between national and international nuclear data centers for the benefit of nuclear data users in all countries. This report contains the compiler's section of the manual, including physics definitions, background information and practical examples. For a description of the format and coding rules see the EXFOR Systems Manual (IAEA-NDS-207).

Nuclear Data Section International Atomic Energy Agency P.O. Box 100 A-1400 Vienna Austria e-mail: services@iaeand iaea.org fax: (43-1)26007 telephone: (43-1)2600-21710 web: http://www-nds iaea.org



Example of LEXFOR

Thermonuclear Reaction Rate

Definition

The thermonuclear reaction rate is defined as cross section times ion velocity averaged over the Maxwellian-Bolzmann distribution of relative ion velocity distribution of the temperature kT.

$$\langle \sigma \cdot v \rangle = \frac{\int_0^\infty (\sigma \cdot v) e^{-mv^2/kT} v^2 dv}{\int_0^\infty e^{-mv^2/kT} v^2 dv}$$
 Definition by an equation

The ion with the mass m_2 has the velocity v relative to the target ion of mass m_1 . The reduced mass m of the ion pair is $m = m_1 m_2 / (m_1 + m_2)$.

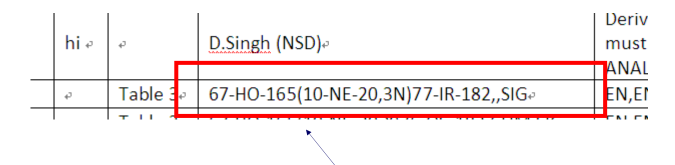
Units: code from Dictionary 25 with the dimension B*V (e.g., CM3/SEC).

Energy Coding: Data are given as function of the Maxwellian temperature (kT), which is coded under the data heading KT with units of energy. See **Spectrum Average** for definition of incident spectrum.

In this workshop ...

Assignment of the right REACTION code is a most difficult part of EXFOR compilation.

Just <u>copy and paste</u> REACTION code from the article list on the IAEA web site http://www-nds.iaea.org/nrdc/india/ws2015/:



Copy and paste the string to the Editor screen.

Supplemental Numerical Information (Parameters)

$$\sigma = \sigma_{M} \frac{A \varepsilon_{M} f_{d} M \lambda}{A_{M} \varepsilon f_{d} \lambda_{M}} \frac{N_{M}}{N} \frac{(1 - e^{-\lambda_{M} t_{1}})}{(1 - e^{-\lambda t_{1}})} \frac{e^{-\lambda_{M} t_{2}}}{e^{-\lambda t_{2}}} \frac{(1 - e^{-\lambda_{M} t_{3}})}{(1 - e^{-\lambda t_{3}})},$$
(1)

Cross section σ depends on the

quantity measured by the authors (count A)

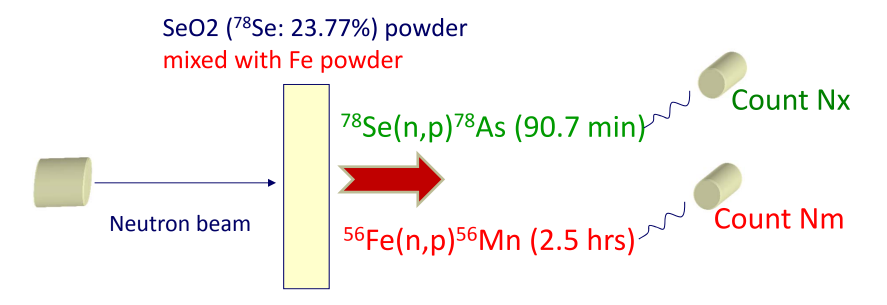
and also depends on values assumed by the authors, for example,

- monitor cross section σ_{M}
- decay gamma intensity f
- decay constant λ.

These assumed values (parameters) are usually taken from the literature. They must be compiled as supplemental information.



Adopted Monitor Cross Section (EXFOR 33080.002)



Cross section of interest $\sigma x = C \cdot (Nx/Nm) \sigma m$ (monitor cross section)

```
MONITOR (26-FE-56(N,P)25-MN-56,,SIG)
MONIT-REF (,A.A.Filatenkov+,R,RI-252,1999)
```

56Fe(n,p)56Mn cross section reported by Filatenkov in 1999 is adopted. Its value is not reported in the 33080 article.



Monitor Cross Section (EXFOR A0510)

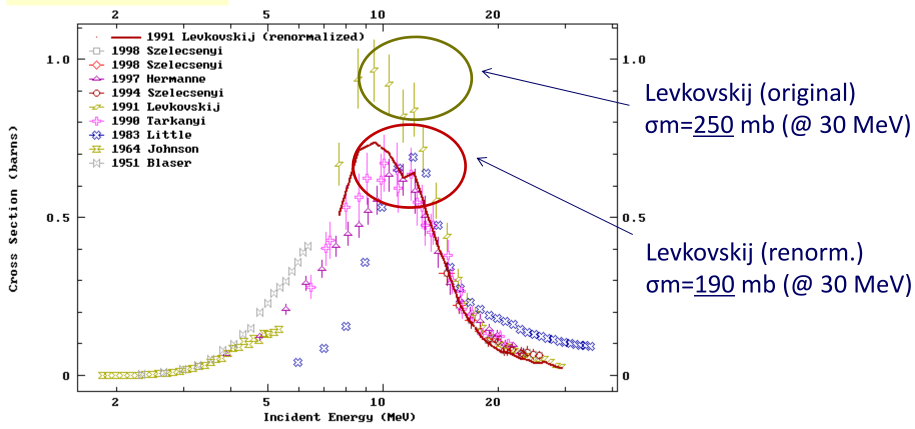
| ENTRY | A0510 | 2011072 | 26 | A0510000 | 1 |
|-----------|------------------------------------|-------------|-----------------------------|-----------|------|
| SUBENT | A0510001 | L 2011072 | 26 | A0510001 | 1 |
| BIB | 12 | 2 3 | 35 | A0510001 | 2 |
| TITLE | Activation | cross sect | ion nuclides of average | A0510001 | 3 |
| | masses (A=4 | 40-100)by p | protons and alpha-particles | A0510001 | 4 |
| | with average | ge energies | s (E=10-50 MeV). | A0510001 | 5 |
| AUTHOR | (V.N.Levkov | zskij) | | A0510001 | 6 |
| • • • | | | | | |
| MONITOR | (42-MO-0(A,X)44-RU-97,,SIG) | | | A0510001 | 29 |
| | ((MONIT)42-MO-0(P,X)43-TC-96,,SIG) | | | A0510001 | 30 |
| • • • | | | | | |
| ENDBIB | 35 | 5 | | A0510001 | 38 |
| COMMON | 4 | 1 | 3 | A0510001 | 39 |
| EN-NRM | MONIT | MONIT-ERR | DATA-ERR | A0510001 | 40 |
| MEV | MB | MB | PER-CENT | A0510001 | 41 |
| 30. | 250. | 10. | 10. | A0510001 | 42 |
| ENDCOMMON | 3 | 3 | | A0510001 | 43 |
| ENDSUBENT | 42 | 2 | | A05100019 | 9999 |

 $Mo(p,x)^{96}$ Tc cross section=250 mb at Ep=30 MeV assumed.



Impact of Monitor Cross Section Update

⁶⁷Zn(p,n)⁶⁷Ga



Monitor cross section adopted by Levkovskij (1991) recorded in EXFOR allows us renormalization with a modern monitor value

(factor 0.75!!)

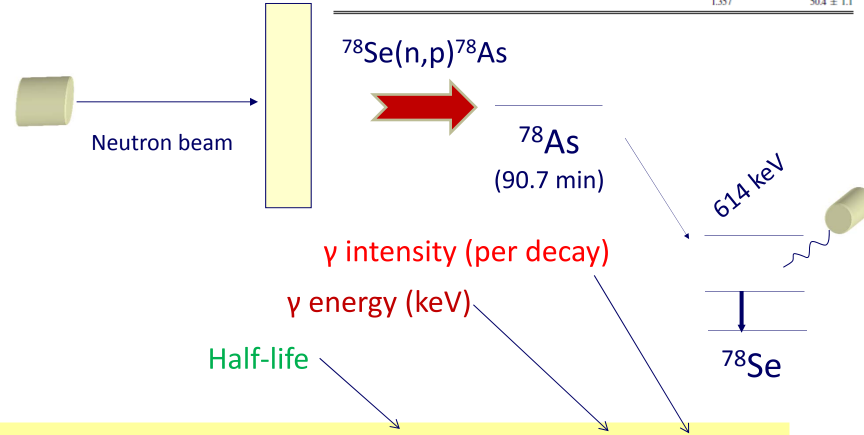


Adopted Decay data (EXFOR 33080.002)

TABLE I. The decay data of the radioisotopes produced in neutron induced reactions [9-11].

c.f. Table I of the 33080 article

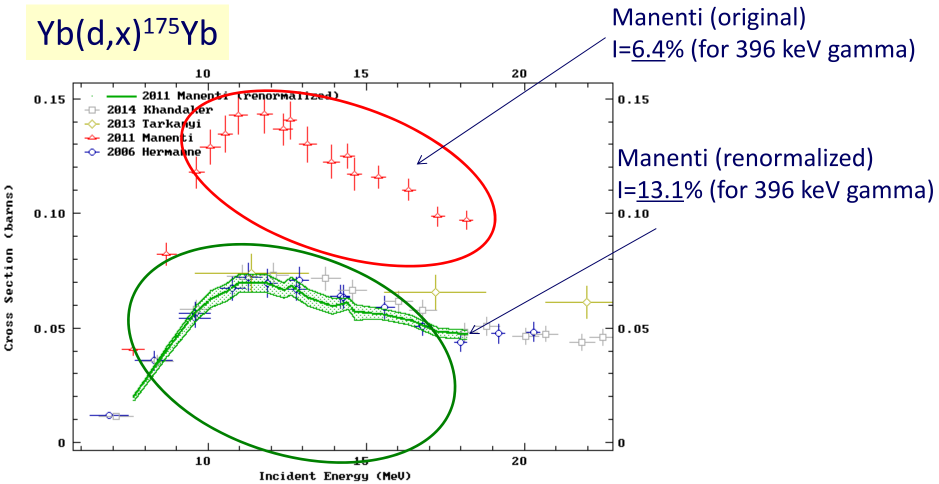
| Nuclear Reaction | Abundance (%) | Half life | E _γ (MeV) | f _d (%) |
|---------------------------------------|------------------|-----------------------------|----------------------|--------------------|
| 78 Se(n, p)78 As | 23.77 ± 0.28 | 90.7 ± 0.2 m | 0.614 | 54 ± 0.6 |
| 80 Se(n, p)80 As | 49.61 ± 0.41 | $15.2 \pm 0.2 \mathrm{s}$ | 0.666 | 42 ± 0.5 |
| 56 Fe(n, p)56 Mn | 91.75 ± 0.36 | 2.578 ± 0.0001 hr | 0.847 | 99 ± 0.3 |
| ¹⁹ F(n, p) ¹⁹ O | 100 | $26.91 \pm 0.08 \mathrm{s}$ | 0.197 | 96 ± 2.1 |
| | | | 1.357 | 50.4 ± 1.1 |



DECAY-DATA (33-AS-78,90.7MIN,DG,614.,0.54)

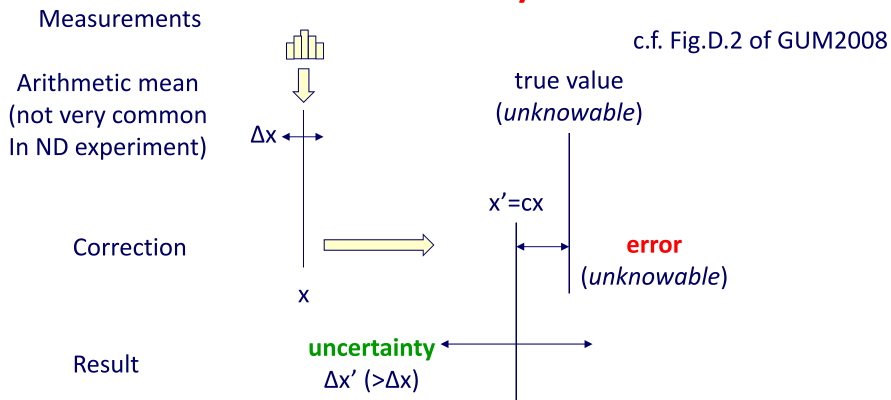


Impact of Decay Gamma Intensity



gamma intensity adopted by Manenti (2011) recorded in EXFOR allows Us renormalization with a modern monitor value (factor 0.49!!)

Uncertainty



The true value is within the uncertainty. (successful estimation)

Don't mix up "uncertainty" and "error". Experimentalists can report "uncertainty", but cannot report "error" which is unknowable!!

Sources of Uncertainties (Example)

- Uncertainty independently applied to each data point
 - Counting statistics
- Uncertainty commonly applied to each data point (pt)
 - Unc. due to sample thickness (if the same sample is used for all pts.)
 - Unc. due to gamma intensity (if the same gamma line is used for all pts.)
 - Unc. due to efficiency curve (if the same gamma line is used for all pts.)

ERR-ANALYS (33080)

are negligibly small. The estimated errors in the different parameters are as follows; (i) detector efficiency (\sim 1.5%); (ii) self absorption of ν ravs (<14%) [14]: (iii) neutron energy distribution (<1%); (iv) absolute γ -ray intensity (<2.2%); (v) reference cross section of the reaction 56 Fe(n, p) 56 Mn (2–3.7%) [15]; and (vi) reference cross section of 19 F(n, p) 19 O reaction (<5.28%) [16].

| Source | Uncertainty |
|-----------------------------|-------------|
| Detector efficiency | 1.5% |
| Gamma self-absorption | <14% |
| Neutron energy distribution | <1% |
| Gamma-ray instensity | <2.2% |

| ERR-ANALYS | G (ERR-1) | Detector efficiency | (~1.5%) | 3308000100017 | |
|------------|-----------------------|-------------------------------|---------|---------------|--|
| | (ERR-2,, 14.) | Self absorption of gamma-rays | (<14%) | 3308000100018 | |
| | (ERR-3,,1.) | Neutron energy distribution | (<1%) | 3308000100019 | |
| | (ERR-4,,2.2) | Absolute gamma-ray intensity | (<2.2%) | 3308000100020 | |
| ••• | | | | | |
| ENDBIB | 19 | 0 | | 3308000100022 | |
| COMMON | 1 | 3 | | 3308000100023 | |
| ERR-1 | | | | 3308000100024 | |
| PER-CENT | | | | 3308000100025 | |
| 1.5 | | | | 3308000100026 | |
| ENDCOMMON | 3 | 0 | | 3308000100027 | |



Conclusion

The following keywords are essential for interpretation of numerical data compiled.

REACTION: Definition of the quantity given

DECAY-DATA: Decay parameters adopted by the authors

MONITOR: Reaction adopted by the author for normalization

DECAY-MON: Decay parameters adopted for monitor reaction

MONIT-REF: Reference where the authors find the monitor value

ERR-ANALYS: Definition of total and partial uncertainties

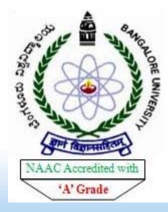


International Atomic Energy Agency

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Department of Physics, Bangalore University, Bangalore, India 20–24 January 2015

Data Table (Headings, Units, Data)



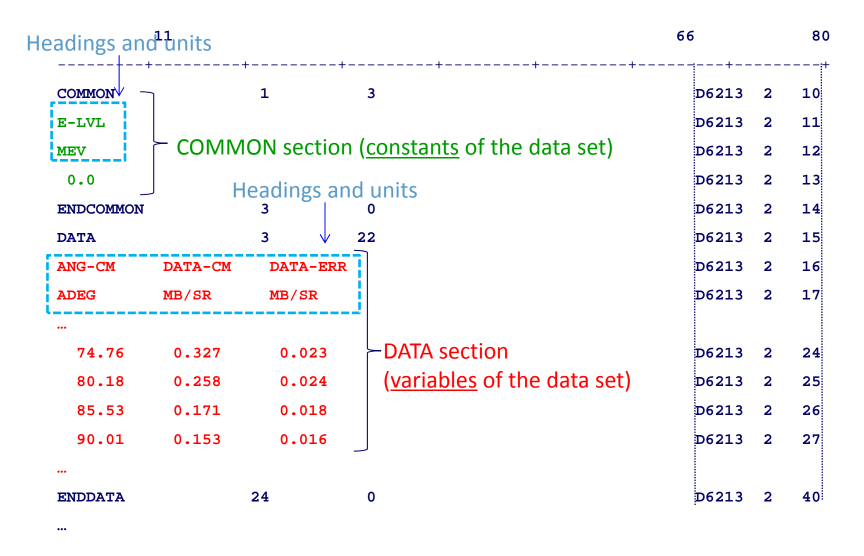
Naohiko OTSUKA

Nuclear Data Section

Department of Nuclear Sciences and Applications



COMMON and DATA Section



DATA Section

| | 11 | 22 | 33 | | | | | |
|-----------|---------|---------|-----|---|--------------------|-------|---------|------|
| | :+ | : | ·+: | + | E _{level} | θст | dσ/dΩ | Δdσ |
| COMMON | | 1 | 3 | | (MeV) | (deg) | (mb/sr) | (mb) |
| E-LVL | | | | | | 74.76 | 0.327 | 0.02 |
| MEV | | | | | | 80.18 | 0.258 | 0.02 |
| 0.0 | | | | | 0.0 | | | |
| ENDCOMMON | | 3 | 0 | | | 85.53 | 0.171 | 0.01 |
| DATA | | 3 | 22 | | | 90.01 | 0.153 | 0.01 |
| ANG-CM | DATA-CM | DATA-ER | R | | | | D6213 | 3 2 |
| ADEG | MB/SR | MB/SR | | | | | D6213 | 3 2 |
| | | | | | | | | |
| 74.76 | 0.327 | 0.023 | | | | | D6213 | 3 2 |
| 80.18 | 0.258 | 0.024 | | | | | D6213 | 3 2 |
| 85.53 | 0.171 | 0.018 | | | | | D621 | 3 2 |
| 90.01 | 0.153 | 0.016 | | | | | D6213 | 3 2 |
| ••• | | | | | | | | |
| ENDDATA | | 24 | 0 | | | | D621 | 3 2 |

Each data field has **11** columns.

"REACTION" and Heading "DATA"

Measured quantities are always coded under the heading DATA. Its definition is given under the REACTION code.

| ••• | | | | |
|----------|-----------|------------|--------|-------|
| REACTION | (91-PA-23 | 3(N,F),,SI | G) | |
| ••• | | | | |
| EN | DATA | ERR-S | EN-NRM | MONIT |
| MEV | В | В | MEV | В |
| 11.83 | 0.8832 | 0.076 | 10.50 | 1.703 |
| 12.83 | 0.8754 | 0.076 | 11.50 | 1.799 |
| 13.84 | 0.8986 | 0.066 | 12.51 | 1.988 |
| 14.84 | 0.9444 | 0.071 | 13.51 | 2.091 |
| 15.85 | 1.1347 | 0.077 | 14.52 | 2.151 |
| 16.85 | 1.4780 | 0.1 | 15.52 | 2.122 |