

Status of CSISRS/EXFOR compilation

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http://www.nndc.bnl.gov/exfor





Inside EXFOR

- Library for compilation of experimental nuclear data (E < 1 GeV)
- 4 main compilation centers (NNDC, NEA-db, NDS and IPPE)
- ~ 15 compilers worldwide
- More than 15 000 publications compiled since 1965

- 9300 for n-reactions (80-90 % of publications)

- 5700 for charged particles-reactions (45-55 % of publications)

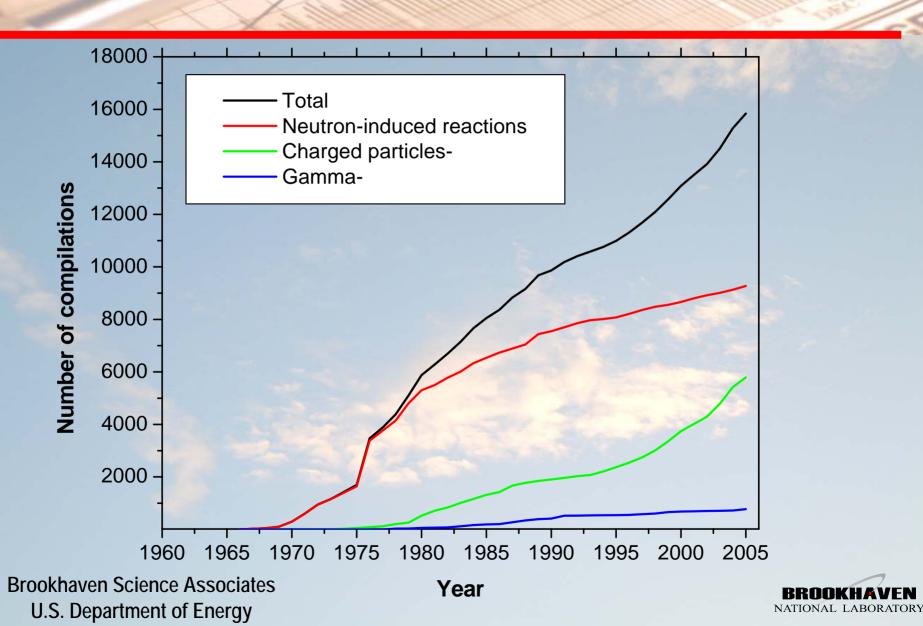
- 700 for g-reactions (15-20 % of publications)

• At NNDC, about 100 retrievals per day



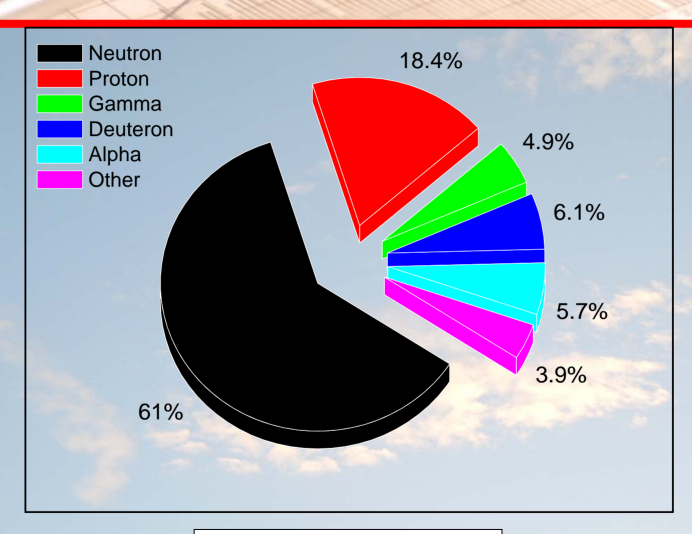


Compilation Effort





What is in EXFOR?



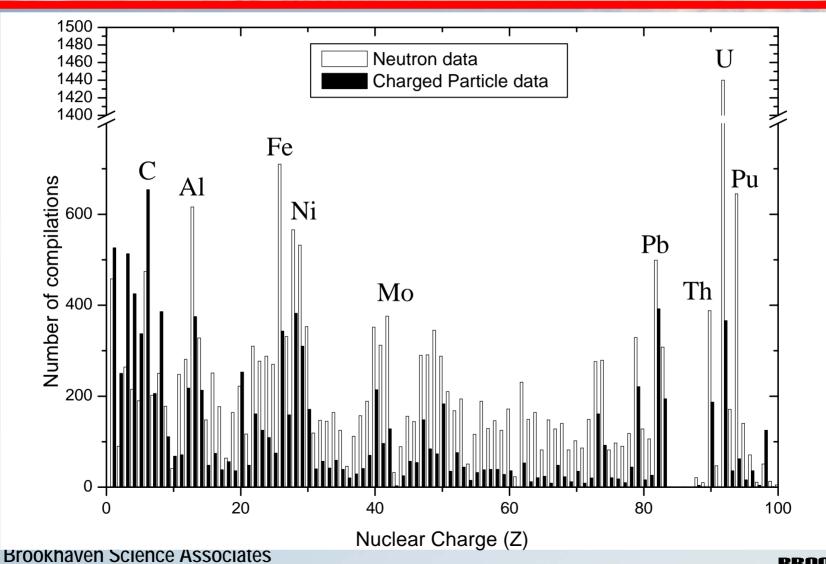
Particle-induced reactions

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EXFOR Compilations



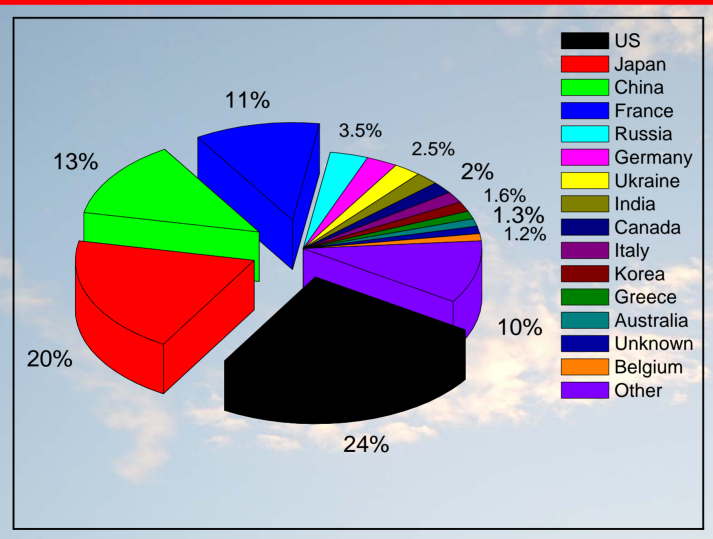
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EXFOR Users from the World

at NNDC



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EXFOR Web Interface

http://www.nndc.bnl.gov/exfor

```
■ Request #1145

EXFOR Data Search... SQL... Reading...
Results: Reactions: 3 Datasets: 9 Output...
                                                                                                                       INDO
Data Selection
                                                                                                                       NNDC
 Submit Reset
Data for Output: O Selected O Unselected O All
                                                                                                                      the
Output Formats: FEXFOR FBibliography Flot
Computational Output: 1) TAB □ 2) C4 □ +plot □
Narrow Energy (optional), eV: Min: □
                                             Max: □
                                                                                          Display Accession#
        Year Author-1
                                  Energy range, eV
                                                     Points Reference
0.13
       92-U-235(N,F),,SIG
    Quantity: [CS] Cross section
   1□ 1978 M.S.Moore+
                                  1.63e+0 2.46e+4
                                                           J, PR/C, 18, 1328, 1978
                                                                                          @i x4 T4 10629004
                                                            C,66WASH,2,1004,6603
       1966 C.D.Bowman+
                                  1.37e+1 7.98e+1
                                                     765
                                                                                          @i x4 T4 12433002
   3 [
                                 2.42e+0 1.29e+1
                                                     400
                                                                                          @i X4 T4
                                                                                                          003
   4 □
                                 2.78e-1 3.70e+0
                                                     293
                                                                                          @i x4 T4
                                                                                                          004
   5 E
                                 1.34e-2 2.58e-1
                                                     114
                                                                                          @i x4 T4
                                                                                                         005
                                                                                          @i X4 T4 21387002
   6 □ 1965 E.E.Maslin+
                                 2.53e-2 2.53e-2
                                                     1
                                                            J,PR/B,139,852,6508
       92-U-235(N,F),,SIG,,AV
    Quantity: [CS] Cross section
   7 □ 1982 F.Corvi+
                                  2.00e+3 8.50e+4
                                                     22
                                                            P, NEANDC (E) -232, (3), 5,8203
                                                                                          @i x4 T4 21777002
                                                                                          @i
       92-U-235(N,F),,SIG,,FCT
    Quantity: [CS] Cross section
   8 □ 1978 M.S.Moore+
                                  1.63e+0 2.46e+4
                                                           J,PR/C,18,1328,1978
                                                                                          @i X4 T4 10629005
                                                     3777
   9 [
                                  1.63e+0 2.46e+4
                                                     3777
                                                                                          @i X4 T4
                                                                                                          0.05
@i = Show Summary (with code explanation, links to dependent data, etc)
x4 = EXFOR
T4 = Tabulated Data
```

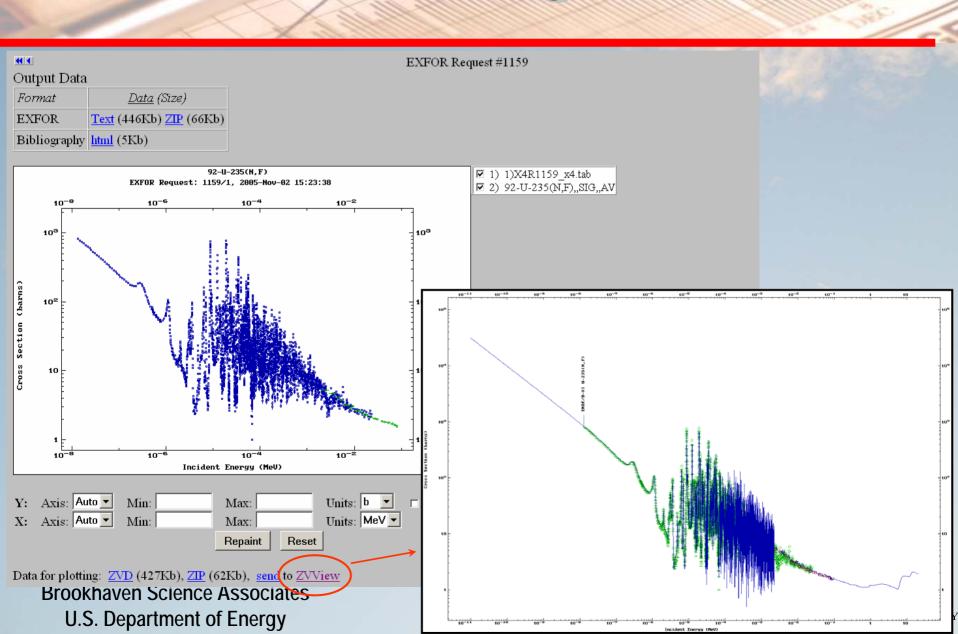
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EXFOR Plotting interface





EXFOR Improvements!

- Be closer to the experimental community
- Use EXFOR to publish on today's knowledge
- Create an easy-to-read format
- System of retrieving specific data
- Simplify compilation rules
- •Ideas?





Conclusion

- Increasing number of compilations
- Easy plotting between EXFOR and ENDF
- New Feedback option to contact compilers
- More compilations needed for charged-particles reactions and gamma-induced reactions
- Soon: possibility to upload experimental data

