



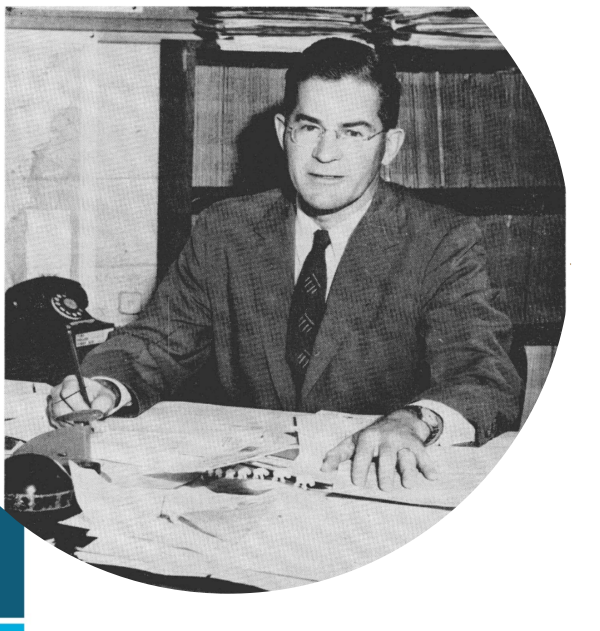
EXFOR Report

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Nuclear Reaction Data Compilations in USA & Worldwide

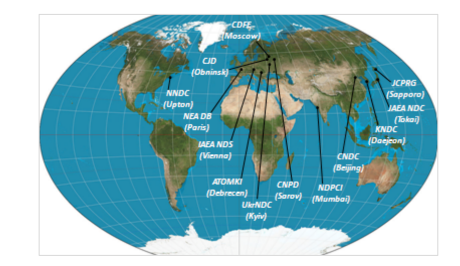
- Experimental neutron reaction data compilations have been pioneered at the Metallurgical Laboratory, University of Chicago and Los Alamos National Laboratory in 1945-1947.
- Brookhaven National Laboratory hired many Manhattan Project alumni when it was founded in 1947, and the lab got involved in nuclear data.
- Donald J. Hughes (1915-1960) was behind the BNL-170 (1952); it is a precursor of BNL-325 (Atlas of Neutron Resonances).
- SCISRS (Sigma Center Information and Retrieval System) at BNL (1964) was a precursor of EXFOR.
- Other data centers were created in Paris, France (NEA-Databank), Vienna, Austria (NDS-IAEA), and Obninsk, USSR (IPPE) in 1963-1964.
- Around 1970 four neutron data centers agreed on the data interchange format (EXFOR). The four centers could store data locally in its formats. The Nuclear Data Centres Reaction (NRDC) network was founded in 1979 under the auspices of the IAEA.

EXFOR - Experimental Nuclear Reaction Data

The largest experimental nuclear reaction database (www.nndc.bnl.gov/exfor)

- Presently run by the Nuclear Reaction Data Centres (NRDC) internationally.
- Two largest contributors: NNDC & NEA-Databank.
- 23,889 experiments (multiple publications are grouped into a single measurement).
- 177,449 data sets as of October 1, 2021.
- Essential for Evaluated Nuclear Data File (ENDF) libraries worldwide.

EXFOR philosophy is to compile data as they were published (in consultation with authors) unless obvious errors are found.





Area #1 FY 2021 Statistics

- New compilations: 131
- Updated compilations: 303
- Finished compilations of missing fission yields, NRDC memos: CP/C-0464, CP/C-0465, CP/C-0466, and CP/D-979.
- Preliminary NRDC transmissions: 26
- Final NRDC transmissions: 17
- EXFOR DB Updates: 40
- EXFOR Web retrievals
 - CINDA: 1,479
 - ENDF: 101,045
 - EXFOR: 44,387



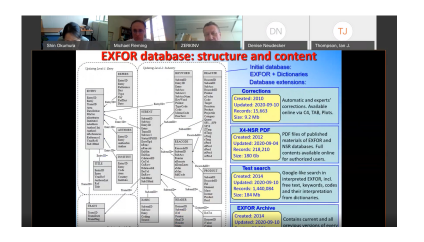
Working Party on International Nuclear Data Evaluation Co-operation (*WPEC*) – SubGroup 50

Subgroup on developing an automatically readable, comprehensive and curated experimental reaction database (LA-UR-20-22620).

- Create a parallel library to EXFOR that stores and incorporate corrections to data and uncertainties that were undertaken by evaluators. Also, store expert judgment on these data.
- Assess published uncertainties with templates of expected uncertainties for specific measurement types.
- Use artificial-intelligence and machine-learning algorithms in conjunction with comprehensive physics models for outlier identification.







USNDP EXFOR Modernization Proposal

- Work on SubGroup50 requires funding.
- We propose to re-analyze the EXFOR database contents, develop corrections for many data sets, flag discrepancies, introduce covariances, and store the high-quality curated data in a parallel (sister) database.
- We will employ artificial-intelligence and machine-learning (AI/ML) algorithms, re-visit nuclear reaction monitor and decay data values in conjunction with comprehensive physics models in order to enable outlier identifications in data selection.
- We will also translate the data in EXFOR from the historic exchange to JavaScript Object Notation (JSON) format and develop an application programming interface (API) to facilitate code interfacing and provide a pipeline between programmentalists, compilers and evaluators.

Cover Page

The Project Title:	Modernization of the EXFOR Database
Applicant/Institution:	Brookhaven National Laboratory
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FOA Number:	DE-FOA-0002440
DOE/Office of Science Program Office:	Nuclear Physics
DOE/Office of Science Program Office Technical	Keith Jankowski
Contact:	
DOE Award Number (if Renewal Application):	N/A
PAMS Letter of Intent Tracking Number:	LOI-0000033685
Research area or areas as identified in Section I of	Nuclear Data
this FOA:	

COVER PAGE SUPPLEMENT

Lead Institution: Brookhaven National Laboratory, Boris Pritychenko, Andrea Mattera, Alejandro Sonzogni

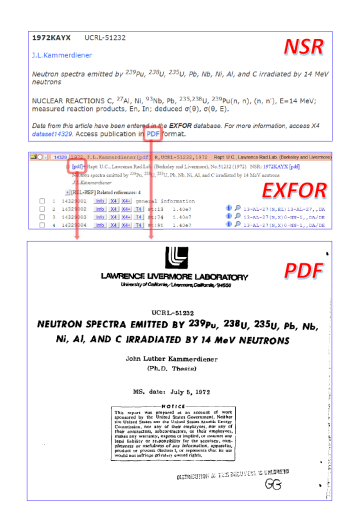
Collaborating Institution: Los Alamos National Laboratory, Denise Neudecker

Collaborating Institution: Lawrence Berkeley National Laboratory, Lee Bernstein, Bethany Goldblum

Collaborating Institution: Naval Nuclear Laboratory, Amanda Lewis

Database Integration

- ENSDF/XUNDL/NSR databases are integrated.
- 59,093 out of 240,594 NSR references are used in ENSDF.
- Recently, in collaboration with the NDS-IAEA (V. Zerkin), we integrated NSR and EXFOR.
- How many EXFOR compilations are used in ENDF???
- It could be nice to include relevant EXFOR accession numbers into ENDF evaluations and build better connections with the EXFOR project.
- Eventually, it would help to create a single nuclear data library.





Takeaways

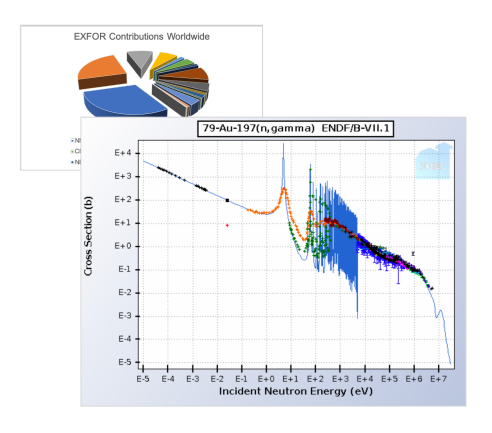
- NNDC EXFOR compilation efforts are complex and well-organized: B. Pritychenko (BNL), O. Schwerer, S. Hlavac, O. Gritzay (Under contract with BNL), V. Zerkin (IAEA).
- SG50 & USNDP EXFOR Modernization project.
- 75th anniversary of nuclear reaction data compilations in 2021-2022.





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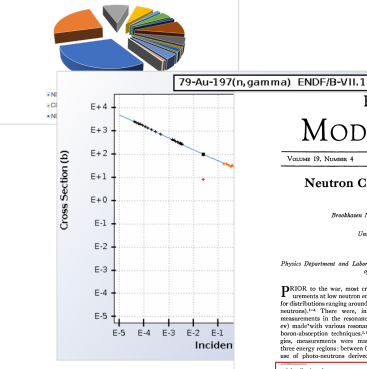
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EXFOR Contributions Worldwide

REVIEWS OF

Modern Physics

VOLUME 19, NUMBER 4

Остовек, 1947

Neutron Cross Sections of the Elements

A Compilation*

H. H. GOLDSMITH

Brookhaven National Laboratory, Upton, Long Island, New York

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Physics Department and Laboratory for Nuclear Science and Engineering, Massachusetts Institute of Technology, Cambridge, Massachusetts

DRIOR to the war, most cross-section meas- radioactive gamma-sources; \$10 the region befor distributions ranging around 1/40 ev (thermal low voltage apparatus and the D(d,n) reacneutrons).1-4 There were, in addition, some tion;11-18 finally, the very broad energy distribumeasurements in the resonance region (1-1000 tion, averaging around 4 Mev, obtained from ev) made with various resonance detectors and Ra-Be sources.3 boron-absorption techniques.1,5-8 At high energies, measurements were made in essentially three energy regions: between 0.1 and 1 Mev, by level widths, etc., demands greater detail in the

*A collection of neutron cross sections of the elements, based on the prewar and warrine work of many investigators, was compiled during 1945 (by Coldsmith and Ibser) at the Metallurgical Laboratory, University of Chicago, at the Metallurgical Laboratory, University of Chicago, Project Laboratories, It was declassified in June, 1946, for publication in the Manhattan Project Technical Series, Informal circulation resulted in widespread demand for the original articles were then being prepared for appearance in the periodical literature. The publication of this collection was, therefore, delayed to permit as many as possible of these papers to appear in the normal fashion, but the proposed of the present of the proposed of the present of the project of the proposed of the present of the prese

urements at low neutron energies were made tween 2 and 3 Mev, with neutrons derived from

However, the nuclear physicist's interest in the study of nuclear energy levels, level spacing, use of photo-neutrons derived from naturally determination of cross section as a function of

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