The Nuclear Science References (NSR) Database and Web Retrieval System

B. Pritychenko\textsuperscript{a}, E. Běták\textsuperscript{b}, M.A. Kellett\textsuperscript{c}, B. Singh\textsuperscript{d}, J. Totans\textsuperscript{a}

\textsuperscript{a}National Nuclear Data Center, Brookhaven National Laboratory, Upton, NY 11973-5000, USA
\textsuperscript{b}Institute of Physics, Slovak Academy of Sciences, 84511 Bratislava, Slovakia
\textsuperscript{c}Nuclear Data Section, International Atomic Energy Agency, Vienna International Centre, P.O. Box 100, A-1400 Vienna, Austria
\textsuperscript{d}Department of Physics & Astronomy, McMaster University, Hamilton, Ontario L8S 4M1, Canada

Abstract

The Nuclear Science References (NSR) database together with its associated Web interface, is the world’s only comprehensive source of easily accessible low- and intermediate-energy nuclear physics bibliographic information for more than 200,000 articles since the beginning of nuclear science. The weekly-updated NSR database provides essential support for nuclear data evaluation, compilation and research activities. The principles of the database and Web application development and maintenance are described. Examples of nuclear structure, reaction and decay applications are specifically included.

The complete NSR database is freely available at the websites of the National Nuclear Data Center [http://www.nndc.bnl.gov/nsr] and the International Atomic Energy Agency [http://www-nds.iaea.org/nsr].

Keywords: Nuclear databases, Bibliography, Semantic analysis, Nuclear structure, Reaction data, Decay data

1. Introduction

The NSR database is a bibliography of nuclear physics articles, indexed according to content and spanning more than 100 years of research. The database originated at the Nuclear Data Project at Oak Ridge National Laboratory as part of the systematic evaluation of nuclear structure data [1] and...
was later adopted by the wider research community. It has been used since the early 1960’s to produce bibliographic citations for nuclear structure and decay data evaluations published in Nuclear Data Sheets. Periodic additions to the database were published as “Recent References” issues of Nuclear Data Sheets until 2005. These issues, in PDF format, are available for download from the NSR Web interface [http://www.nndc.bnl.gov/nsr/recref.jsp].

In October 1980, database maintenance and updating became the responsibility of the National Nuclear Data Center (NNDC) at Brookhaven National Laboratory (BNL). Since then the database has been through a scope expansion, several modernizations, and technical improvements [2, 3]; however, the basic structure and contents have remained unchanged. In recent years, the IAEA Nuclear Data Section and the Nuclear Data Group at McMaster University, Canada, have joined the NSR compilation and development effort.

In this paper, we present the contents and features which make the NSR database an essential nuclear bibliographic source. A detailed description of the database, Web interface, and update policies are given in the following sections.

2. Database Scope and Structure

The NSR database aims to provide primary and secondary bibliographic information for low- and intermediate-energy nuclear physics [4]. Over 80 major physics journals are checked on a regular basis for relevant articles to include as primary references. For two journals, Physical Review C and Nuclear Physics A, every article is compiled into NSR. Secondary references are typically conference proceedings, laboratory reports, theses, preprints, and private communications. Additional specific references are regularly added following the request of ENSDF evaluators, nuclear data users, or research centers.

The diverse contents of the database are cataloged under seven major physics topics:

- Atomic Masses
- Nuclear Reactions
- Atomic Physics
- Nuclear Structure
- Compilation
- Radioactivity
- Nuclear Moments
Table 1 shows statistics pertaining to the current contents of the actual database, indicating over 200,000 articles are now compiled into NSR from over 473 different journals and many other distinct sources. In addition to the online database facility, all articles compiled in NSR are also preserved as hard copies in the NNDC library. As part of NSR services, NNDC can provide copies of articles from rare journals and proceedings to data evaluators and users.

Table 1: NSR Database Content as of January 2011.

| Database Entity                                      | Total  |
|------------------------------------------------------|--------|
| All references/entries                               | 201,848|
| Primary references (Journal articles)                | 148,436|
| Secondary references (Lab reports, theses, priv comm.)| 53,412 |
| Journals (CODENS)                                    | 473    |
| Subjects                                             | 148    |
| Authors                                              | 86,837 |
| Nuclides                                             | 5,002  |
| Reactions                                            | 6,911  |
| Projectiles, ejectiles                               | 970    |

The NSR database operation work flow is conducted in cooperation among three major centers: NNDC/BNL, IAEA and McMaster University. Nuclear physics journals are scanned for articles of interest on a weekly basis. Selected entries are compiled by one of the three centers and loaded into the database. NSR also enjoys a good relationship with Physical Review C authors, as they contribute keywords directly to the NSR database, and also the Nuclear Physics A journal, where keywords are prepared by the IAEA for inclusion into the database and the final manuscript prior to publishing (upon acceptance by the author). All of this information is processed centrally at the NNDC, where it is loaded into the master database. The complete database is copied to the IAEA Web server on a monthly basis. NSR database work flow is shown in Fig. [1].

NSR entries include extensive information, starting with a unique eight-character identifier (NSR keynumber), journal/reference, publication year, article title, author list, journal digital object identifier (DOI) link, and a keyworded abstract (for articles reporting on appropriate physical quanti-
ties). All entries are stored in a relational database.

The current software system is based on commercially available database technologies and the Java 2 Enterprise Edition, with custom-written Java Server Pages. At the NNDC, this system is installed on RedHat Linux (DELL PowerEdge 2900, 2x3.3 GHz Quad Core Xeon Processor, 64 GB RAM, 450 GB 15 kRPM hard drive) database, Web, and application servers. The database server is running MySQL 5 RDBMS software, while the Web server has the Apache 2/Tomcat 5.5/mod\_jk 1.2 Web production environment installed. Previously, the NSR database was based on Sybase ASE 15 server [3]; however, it was migrated to MySQL database server in 2009 during an overall hardware upgrade. These servers also host NNDC Web and database services. The new NSR software and hardware system is robust and requires low maintenance.

3. NSR Keywords

The main goal of NSR is to provide bookmarks for experimental and theoretical articles in nuclear science using keywords. In NSR, keywords serve a dual purpose:

1. They are used to generate database selectors, which produce the correct
article indexing and allow specific and detailed searches to be made quickly and easily. (Searching can also be done within the general text of entries.)

2. They allow a user to quickly determine which articles are of specific interest from a list of entries returned following a given query.

In preparing the keyword abstract, NSR compilers pick out the specific physical systems being studied (isotopes, reactions, etc.), and the quantities being discussed (i.e. measured cross sections, calculated energy levels).

By the very nature of the NSR database, the keyworded abstracts are very well structured. They begin with the topic identifier, as listed in section 2 and a list of nuclei, nuclear reactions, or decays follows. Then the measured and/or calculated/analyzed quantities are given, followed by deduced (derived) quantities. Additional information concerning the experimental/detector details or theoretical models employed is included. In some cases, keywords may be provided under two or more major topics, depending on the nature of the article.

Historically, under measured quantities in NSR, we understand direct results of online measurements. For example, these primary quantities will include \( \gamma \)-transition energy and intensity, particle-\( \gamma \) coincidences, etc. Other quantities, such as S-factors, log \( ft \), and \( B(\lambda) \) values that are often derived offline, using the primary data, are considered deduced quantities. The same philosophy applies for calculated and analyzed quantities.

3.1. An example explained

In order to illustrate the use of keywords, an example is presented below in more detail.

The keyworded article includes data relevant to a series of inelastic scattering reactions, with details of the various targets, incident/outgoing particles, and beam energies given. Information is also included, following the specification of the reactions, on how the secondary beams were produced. The measured quantities are then listed, followed by the deduced quantities, in this case information relating to the levels of the scattered particles. An additional set of three sentences then gives detailed information relating to the nature of the findings of the work.

\(<\text{KEYWORDS}>\text{NUCLEAR REACTIONS} \quad ^{197}\text{Au} (^{82}\text{Ge}, ^{82}\text{Ge}') \), \( E=89.4 \text{ MeV/nucleon} \); 
\quad ^{197}\text{Au} (^{84}\text{Se}, ^{84}\text{Se}') \), \( E=95.4 \text{ MeV/nucleon} \); 
\quad ^{9}\text{Be} (^{82}\text{Ge}, ^{82}\text{Ge}') \), \( E=87.6 \text{ MeV/}\)
nucleon; $^9\text{Be}^{\nu\text{Se},\nu'\text{Se}}$, $E=92\text{ MeV/nucleon}$, $[^{52}\text{Ge}\text{ and }^{84}\text{Se}\text{ secondary beams from }^{9}\text{Be}^{86}\text{Kr,X}}$, $E=140\text{ MeV/nucleon}$]; measured $E_\gamma$, $I_\gamma$, $\sigma$, (particle)$\gamma$-coin; $^{82}\text{Ge}$, $^{84}\text{Se}$; deduced levels, $J$, $B(E2)$, $T_{1/2}$.

Intermediate energy Coulomb excitation and inelastic scattering. Comparison with systematics of $B(E2)$ values for first $2^+$ state in $N=50$ isotones for $Z(\text{even})=30-42$ and even-even Ge ($A=64-82$) and Se ($A=68-84$) isotopes, and with shell-model calculations. Systematics of first $3^-$ states in even-even Se ($A=74-82$) and $N=50$ isotones.

3.2. Keyword preparation

Keyword abstract preparation is the part of NSR workflow that is difficult to automatize. All abstracts are prepared manually, which ensures the high quality of the keywords. However, this limits the volume of processed articles. To overcome this problem, NNDC started to work with XSB, Inc. in 2010 on “Semantic Analysis of Nuclear Physics Publications and Automatic NSR Keyword Generation”. Selected articles in PDF format are converted to text and analyzed for keywords using the Apache UIMA Framework [5]. The initial implementation and testing of semantic analysis is showing promise in the partial-automation of NSR keyword abstract preparation and the consequent reduction of required manpower. However, human effort, albeit on a reduced scale, will always be necessary for ensuring the quality of any automatically generated keyword abstracts.

3.3. Added value

In the last two decades, bibliographic databases have faced increasing competition from Web search engines and corresponding databases. Google and its Advanced Scholar Search (http://scholar.google.com/) complement NSR and provide users with extensive lists of indexed information that match the search criteria ordered by frequency of use.

What differentiates NSR from these essentially text pattern-matching search engines is the level of detail provided in the keyword abstracts and the resulting indexes which direct the user’s search. For example, a Web search engine cannot differentiate between $^{32}\text{Mg}$ and $32\text{mg}$, nor $^{31}\text{Na}$ and $31\text{na}$, since these are equivalent in plain text. Hence a Web search engine would return over 591,000 prescription drug links containing 32mg (milli-grams) of a particular product, and in 338,000 cases, $^{31}\text{Na}$ would be confused with some
electrical leakage current of 31 nano-amperes. NSR, as a dedicated nuclear physics database, will produce a clean output containing only the 175 and 111 relevant articles for $^{32}$Mg and $^{31}$Na, respectively.

4. NSR Retrievals

The NSR Web Retrieval Interface is an integral part of both the NNDC and IAEA Web Services [3, 6]. The Web interface is based on current Java technologies and provides retrievals of the database content in HTML, Text, BibTeX, and PDF formats. As shown in Fig. 2, the main Web interface actually consists of six sub-interfaces:

- Quick Search
- Text Search
- Indexed Search
- Keynumber Search
- Combine View
- Recent References

The Quick Search allows a quick look-up of references for a given author, nuclide, or reaction within a publication period. The Text Search allows plain text searching of the title and keyword fields, whilst an Indexed Search allows a Boolean AND search over several indexed categories (e.g. author, nuclide, etc.). The Keynumber Search retrieves the information for a specific article(s) given the NSR keynumber(s). This type of specific retrieval is in large demand by nuclear structure evaluators. Finally, Combine View provides analysis and combination opportunities for previous retrievals, whilst Recent References provides downloads of quarterly compilation collections in PDF format. Entries for certain theory and review articles may not include keyword abstracts, if they do not deal with specific nuclides or reactions. These may still be retrieved in other ways, including author, text, or keynumber searches.

4.1. Simple NSR retrievals

NSR retrievals are generally based on searching the indexed quantities created from the keywords but can also be made simply by specifying an
Figure 2: NSR Web Interface [http://www.nndc.bnl.gov/nsr] Example of Boolean search for author Curie and 1910-1940 time range.
author and/or publication year. For example, searching on author Curie between 1910 and 1940 results in three entries, one of which is shown here:

1931CU01
Revs. Modern Phys. 3, 427 (1931)
M. Curie, A. Debiere, A. S. Eve, H. Geiger, O. Hahn, S. C. Lind, S. Meyer, E. Rutherford, E. Schweidler
The Radioactive Constants as of 1930
doi: 10.1103/RevModPhys.3.427

As is shown, each entry stored in the database corresponds to a full bibliographic reference that is uniquely identified by an eight character alphanumeric keynumber, e.g. 1931CU01. The first four digits of the keynumber give the publication year of the corresponding reference, followed by the first two characters of the first author’s surname, and finally a two digit incremental sequence number allocated during the database loading.

In this particular case, no keywords have been created, but one can clearly see the full bibliographic reference to volume 3 of the journal Reviews of Modern Physics, page 427, followed by the full list of authors, the paper title, and finally the DOI (Digital Object Identifier), which through the Web retrieval system provides a direct link to the original publication webpage, although full access to the paper may be subscription dependent.

Most of the entries (≥80%) include keyword abstracts, which provide a brief summary of the subject matter in the given reference. As already mentioned, these are used to generate the indexed quantities in the database.

In the example below, the complete entry 2000SI01 is shown using the COMPILATION topic. The keywords show a list of all nuclei, of mass 163, reported in this article:

2000SI01
Nucl. Data Sheets 89, 1 (2000)
B. Singh, A. R. Farhan
Nuclear Data Sheets for A = 163
COMPILATION 163Gd, 163Tb, 163Dy, 163Ho, 163Er, 163Tm, 163Yb, 163Lu, 163Hf, 163Ta, 163W, 163Re, 163Os; compiled, evaluated structure data.
doi: 10.1006/ndsh.2000.0001

A partial example below illustrates the keywords for a reference using the
Nuclear Structure “topic”:

NUCLEAR STRUCTURE $^{192,193,195,199,200,201}$Pb; analyzed magnetic rotational bands signature splitting. Tilted-axis cranking, particle-rotor models.

4.2. Advanced NSR retrievals

There are two major types of NSR retrievals that are often ignored by new users, i.e. Indexed Search and Text Search.

The Indexed Search uses the database selectors and allows a highly targeted Boolean AND search of up to three specific parameters. The full list of available parameters is shown in Table 2. As can be seen, all relevant fields for an entry can be searched. Although each search only allows three parameters to be specified, the results of multiple searches can be cross-compared using the Combine View subinterface, where the Boolean OR and NOT operators can be specified, meaning that selective searches can be carried out.

The Text Search sub-interface can be used to search for references based on text matches in the title and keyword fields. Searches can be restricted to one of these fields, allowing searches of articles even without keyword abstracts, or can span both.

4.3. NSR retrieval statistics

An important part of monitoring NSR operation is a correct estimate of the database usage. NSR retrieval statistics are very conservative [7] and completely based on a count of successful database retrievals - any Web browser hits are ignored. Retrievals for non-existing entities in the database (e.g. author, nuclide) which produce an empty output file are consequently not counted. Complete information for each retrieval is recorded in a separate statistics database. Normally, there are $\sim$700 retrievals/day with $\sim$800 references/retrieval from the NNDC database alone. Such a large number of references/retrievals is a direct result of the broad selection criteria entered into the Quick Search subinterface and the database size. A complementary way of estimating NSR statistics is based on analysis of the Apache Web Server log. These logs, after removal of crawler and/or search engine activity, produce comparable results to the database retrievals count method. The time evolution for NSR retrievals at NNDC over the last 25 years is shown in Fig. 3.
Table 2: NSR Indexed Search.

| Indexed Quantity       | Description                                                                                                                                 |
|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Author                 | Author’s last name, and (optionally) one or two initials, e.g. B.A. Brown.                                                                 |
| FirstAuthor            | References where given author is first in the author list.                                                                                   |
| Nuclide                | Nuclide of interest in the format BR-76 or 76BR.                                                                                              |
| Target, Parent, and Daughter | Same format as for “Nuclide”.                                                                                                             |
| Reaction               | Reaction of interest, e.g. (p,a) or n,p.                                                                                                       |
| Incident               | Incident beam particle, e.g. n or p.                                                                                                          |
| Outgoing               | Outgoing particle in a reaction, e.g. p or a.                                                                                                 |
| Subject                | “Measured”, “Deduced”, “Calculated” required at beginning of keyword phrase, followed by an indexed quantity, e.g. σ, T₁/₂, B(λ), Q-values, S-factors. |
| Journal (CODEN)        | Five-letter code associated with a given journal, e.g. PRVCA - Phys.Rev. C, NUPAB - Nucl.Phys. A, NIMAE - Nucl.Instr.Meth. A                   |
| Topic                  | NUCLEAR STRUCTURE, NUCLEAR REACTIONS, RADIOACTIVITY                                                                                           |
| Z(range),A(range)      | Numerical value for Z or A, and/or range.                                                                                                     |
Further analysis of NSR database retrievals reveals information on patterns of NSR usage, users Web browsers and operating systems, separate users and organizational activities over time, etc. These patterns are used for NSR database and Web interface quality assurance purposes. The distribution of NSR retrievals for different types of search activities is shown in Fig. 4. A large volume of ENSDF database connections (ENSDF Link) is due to direct access from the ENSDF, B(E2) and $\beta\beta$-decay webpages. More information on this subject is provided in the next section.

5. NSR Applications

The NSR database was initially created to support the Evaluated Nuclear Structure Data File (ENSDF) [8, 9, 10]. All references in ENSDF evaluations are specified by their NSR keynumbers. Regular NSR database updates serve as an indicator for the international Network of Nuclear Structure and Decay Data Evaluators (NSDD) [11] on the requirement to revisit a particular isobaric mass chain. If a large number of new experimental studies for a particular nuclide or mass chain have been added since the last ENSDF evaluation update, this would immediately alert the NSDD network about the need for a re-evaluation. Fig. 5 shows number of references as a function of
mass number, which has not yet been included in the ENSDF database. The large number of new articles for light nuclei is due to the general availability of these projectiles in rare isotope beam research.

In addition to ENSDF mass chain or vertical evaluations [8, 12], NSR is actively used in a large number of horizontal evaluations of atomic masses [13, 14], B(E2) values [13, 16], and magnetic moments [17]. The NSR database and Web interface are also linked to a large number of other nuclear databases: ENSDF, XUNDL, and EXFOR [8, 18, 19]. Thus when a particular reference forms part of a compilation or evaluation in one of these other databases, NSR will provide a direct Web link to the publication.

Finally, the NSR database has a broad usage spectrum worldwide, with more than half of NSR retrievals coming from users in research and educational fields. Web users from many research centers and universities such as MSU/FRIB, Yale, FSU, GSI, JINR, and RIKEN actively use NSR for data-mining purposes and interact with the database staff. NSR user feedback is always welcome, as this can help in defining areas of future improvement.

---

Figure 4: Distribution of NSR retrievals for different types of search activities.
Figure 5: Mass number distribution of references unevaluated by the NSDD network, as of October 2010.

6. Conclusion and Outlook

The NSR database and its Web interface are available through both the NNDC (http://www.nndc.bnl.gov/nsr) and IAEA (http://www-nds.iaea.org/nsr) websites, and provide transparent and easy access to nuclear physics bibliographic information with direct links to the original articles and data provided, where possible. Recent additions include many features for nuclear scientists and, specifically, reaction data users, such as user-friendly Web retrievals, Web integration with the EXFOR database and improvements in NSR terminology/keywording. NSR has much potential in modern physics, as it is the major nuclear database that allows searches for rare isotope beam reactions.

Further implementation of the latest technologies and computer-aided keywording and semantic procedures will improve database maintenance procedures, reduce the workload required for keyword abstract preparation, and ensure the continuing high quality of database content. Exponential growth of electronic access to nuclear data [3] requires continuing effort to satisfy current needs and future demands.
7. Acknowledgments

We are grateful to M. Herman (BNL) and D. Abriola (IAEA) for their constant support of this project, to D.F. Winchell (XSB, Inc.) for significant technical contributions, to J. Choquette (McMaster University) for useful suggestions, and to M. Blennau (BNL) and V. Unferth (Viterbo University) for a careful reading of the manuscript. This work was sponsored in part by the Office of Nuclear Physics, Office of Science of the U.S. Department of Energy under Contract No. DE-AC02-98CH10886 with Brookhaven Science Associates, LLC.

References

[1] W.B. Ewbank, Oak Ridge National Laboratory Report ORNL-5397 (1978).

[2] D.F. Winchell, Proc. Int. Conf. Nucl. Data for Sci. and Tech., Santa Fe, New Mexico, Sep. 26 - Oct. 1 (2004); AIP 769 (2005) 570.

[3] B. Pritychenko, A.A. Sonzogni, D.F. Winchell et al., Ann. Nucl. Energy 33 (2006) 390.

[4] S. Ramavataram and C.L. Dunford, Nuclear Science References Coding Manual, Brookhaven National Laboratory Report BNL-NCS-51800 (rev. 08/96) (1996).

[5] Apache UIMA Framework, Available from ⟨http://uima.apache.org⟩.

[6] Web Watch, Physics Today, 29, August 2010.

[7] S. Turner, Analog 6.0: How the Web works, Available from ⟨http://www.analog.cx/docs/webworks.html⟩.

[8] Evaluated Nuclear Structure Data File, Available from ⟨http://www.nndc.bnl.gov/ensdf⟩.

[9] T.W. Burrows, Nucl. Instr. and Meth. A286 (1990) 595.

[10] J.K. Tuli, Nucl. Instr. and Meth. A369 (1996) 506.

[11] Network of Nuclear Structure and Decay Data Evaluators (NSDD), Available from ⟨http://www-nds.iaea.org/nsdd⟩.
[12] R.B. Firestone, V.S. Shirley, C.M. Baglin, S.Y. Frank Chu, and J. Zin-kin, Table of Isotopes, 8th edition, John Wiley & Sons, Inc., New York (1996).

[13] A.H. Wapstra, G. Audi, and C. Thibault, Nuclear Physics A729 (2003) 129.

[14] G. Audi, A.H. Wapstra, and C. Thibault, Nuclear Physics A729 (2003) 337.

[15] S. Raman, C.W. Nestor and P. Tikkanen, Atomic Data and Nuclear Data Tables 78 (2001) 1.

[16] B. Pritychenko, J. Choquette, M. Horoi, B. Karamy, B. Singh, Brookhaven National Laboratory Report BNL-94720-2011-JA (2011); submitted to Atomic Data and Nuclear Data Tables.

[17] N.J. Stone, Atomic Data and Nuclear Data Tables 90 (2005) 75.

[18] Experimental Unevaluated Nuclear Data List, Available from [http://www.nndc.bnl.gov/xundl](http://www.nndc.bnl.gov/xundl).

[19] Experimental Nuclear Reaction Data (EXFOR/CSISRS), Available from [http://www-nds.iaea.org/exfor](http://www-nds.iaea.org/exfor).