

E10-97-406

E.I.Litvinenko, E.P.Akishina¹, Yu.A.Astakhov,
R.N.Semenov², I.S.Smolkov²

THE HYPERTEXT INFORMATION SYSTEM
ON PULSED NEUTRON SOURCES
AND SCIENTIFIC INVESTIGATIONS BASED
ON THESE SOURCES

Submitted to the Proceedings of the International Workshop
on New Opportunities for Better User Group Software (NOBUGS'97)
December 10-12, 1997, USA

¹Diploma student of the Moscow State Engineering Physics Institute
(Technical University), Russia

²Students of the International University «Dubna», Russia

SCAN-9805004



CERN LIBRARIES, GENEVA

1997

Introduction.

The web-sites of the neutron centers are well known and have the references to each other. But in case you search for something related to many of these centers you have no other way than just use global search engines. As a result you will spend a lot of time and result is not guaranteed.

The project [1] directed on creation the hypertext infosystem for use in the Internet environment has got support from Russian Foundation of Basic Research in 1996 (grant number 96-07-89189). The proposed system should include the HTML [2] information resources about parameters of the most pulsed neutron sources, about neutron instruments and the results of investigations. The proposed system would allow to find quickly the information important for neutron scientists and related specialists.

During the work on the project the decision to apply a database for information management has been made. Fortunately in that time it became possible to get an access to the Oracle server in JINR dedicated for the creation scientific databases. This server was installed in the Laboratory of Computing Techniques and Automation [2] of the JINR according to the large RFBR supported project BAFIZ-96 [3,4]. The goal of the BAFIZ project is the creation a distributed network of knowledge bases on fundamental matter properties and applied nuclear physics available through the web and relational databases in the project-participating institutes.

The work on the hypertext infosystem [5] is performing as an addition to the scientific plans of the laboratory, financing support is made by RFBR only, and people participating in the project are mainly the students and temporarily joined specialists.

The system components.

At the moment the system consists of the relational database tables which include values of different parameters of neutron sources and neutron instruments as well as hyperlinks to HTML resources located everywhere, interface HTML pages and a set of local HTML resources to be used as additional source of information about the corresponding topics.

The possibilities of the JINR Oracle server do not permit to organize advanced full-text database because of lack of Oracle Text Server. That is why we decided to store into database tables mainly the numerical and string parameters, hyperlinks and binary data in graphic formats with sources and instruments schematical layouts. We have also some test tables for publications but we have not made final decision about how it is better to store them.

The set of database tables was designed using demo version of Oracle Database Designer - CASE tool by Oracle, free downloaded from their web site. We have a following tables at the moment:

NEU_SOURCES

Main information about neutron sources, including such fields as the name, the institute, the country, the town, the year of start, power, three web links (institute, source, instruments, user applications, proton_current, proton_voltage, frequency, period, target material, comments.

NEU_INSTR

The information about neutron instrument, including the name, the type, contact person, e-mail, fax, web link, comment.

NEU_INST_TYPE

The list of types of neutron instruments.

NEU_SSCHMES

The schematical layouts of neutron sources.

NEU_ISCHMES

The schematical layouts of neutron instruments

NEU_PUBL

Test table with texts of some publications.

The small amount of tables permitted us to use free demo version of the Designer to generate SQL commands for creation of this set of tables.

There are four ways to have access to these tables: to work with SQL commands on the server machine, to use some client programs on remote PC, for example, trial family of products Personal Oracle (Figure 1), to use specially developed client applications, or to use web

interface to the database. The most easy way to administer tables is to use PC client programs with GUIs, but it is possible to send SQL commands from web page as well [6].

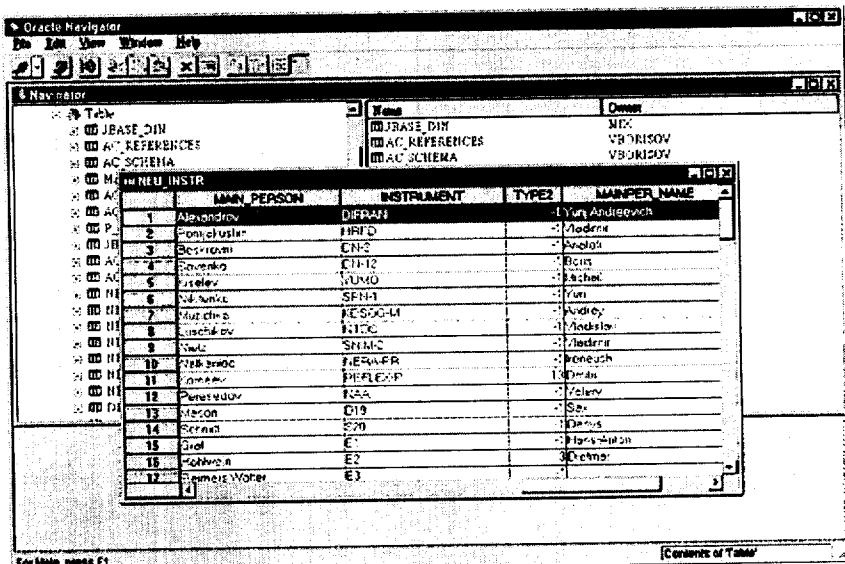


Figure 1. The access with Oracle Navigator provided by Oracle.

Our common access gateway [7] to the database tables is based on Web-Oracle gateway ORALink [8] which enables WWW administrators to integrate Oracle7 databases with the Web. ORALink was developed as CGI 1.1 compliant script which allows to use it with any CGI 1.1 compliant HTTP server. We have tested it on Windows NT platform with Microsoft Peer Web Server 3.0. HTML forms on interface pages permit user to request database and get results to web browser window.

For the administering database tables the special Delphi 2.0 application have been developed (Figure 2). It provides GUI to view and edit text columns of the tables and visual view on graphic data stored in the tables in GIF format and data files to be stored there. The freeware Delphi component TGIFImage have been used as well as the library of visual components RxLib [8].

The local HTML resources are placed into Frank Laboratory web site [10]. It contains HTML versions of many official FLNP publications, materials of some workshops and equipped with local search engine based on WebGlimpse [11] and statistic control tools [12]. At the moment we are planning to move the site to more powerful computer which we hope to get into the FLNP in the nearest future. At present the performance of our web server on the Sun Sparestation 2 is not enough sufficient for the amount of everyday requests.

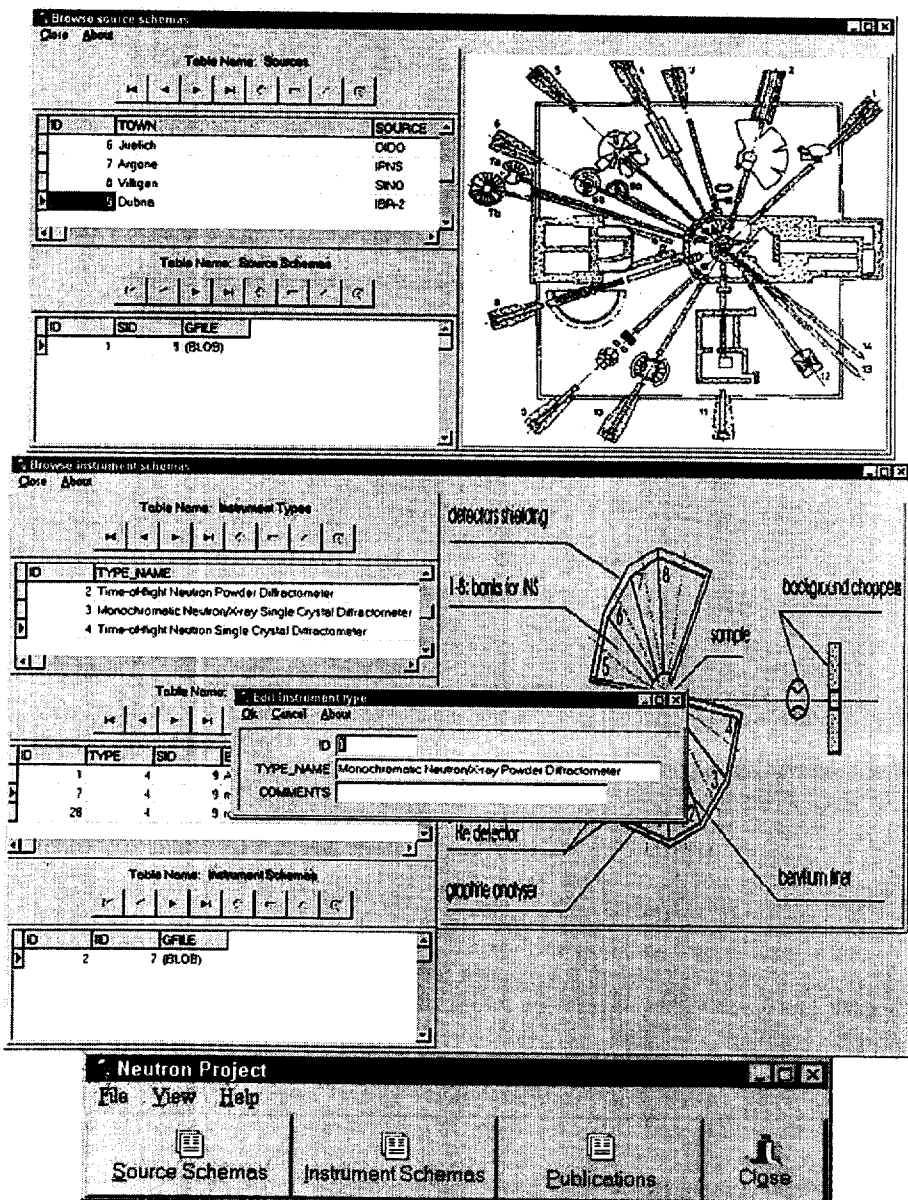


Figure 2. Administrative access to database tables (Delphi application)

The informational model aspects.

The informational model of the system was designed taking into account NeXuS [13,14] specifications. The information about neutron sources to be included into the relational database consists partially from components of NeXuS NXsource class. The definition of the model for neutron instrument is more difficult. At the moment there are about 11 defined types of the instruments for NeXuS [15]. All of them we included into our list of types of neutron instruments. But during the consideration of concrete instruments to define the type of them we have found that the list should be extended very much, or divided into more common groups. At the moment we have some temporary decision to have second type for the instrument if needed, but we believe that the way to define a restricted amount of neutron instruments types should be discussed.

TYPE_NAME	ID
Monochromatic Neutron/X-ray Powder Diffractometer	
Time-of-flight Neutron Powder Diffractometer	2
Monochromatic Neutron/X-ray Single Crystal Diffractometer	3
Time-of-flight Neutron Single Crystal Diffractometer	4
Monochromatic Neutron/X-ray Small Angle Scattering Diffractometer	5
Time-of-flight Neutron Small Angle Scattering Diffractometer	6
Monochromatic Neutron/X-ray Reflectometer	7
Time-of-flight Neutron Reflectometer	8
Neutron/X-ray Triple-Axis Spectrometer	9
Neutron Direct-Geometry Time-of-flight Spectrometer	10
Neutron Inverse-Geometry Time-of-flight Spectrometer	11
Time-of-flight Polarized Neutron Spectrometer	13
Monochromatic Polarized Neutron Spectrometer	12
Time-of-flight Inelastic Invert Geometry Spectrometer (?)	14
Time-of-flight Inelastic Direct Geometry Spectrometer (?)	15
Monochromatic Inelastic Invert Geometry Spectrometer (?)	16
Monochromatic Inelastic Direct Geometry Spectrometer (?)	17

Table 1. Current list of neutron instruments types.

For example, E2 and E4 neutron instruments at HMI have two types: Monochromatic Neutron/X-ray Powder Diffractometer and Monochromatic Neutron/X-ray Single Crystal Diffractometer.

We tried to design the database tables as simple as possible. We can increase amount of tables attributes if necessary. To get a more convenient web interfaces we used predefined views on the tables stored into database.

At the moment the main sources of the information are the WWW resources and some printed publications, and we would be very glad to have other ones, especially provided officially.

Conclusion.

The work is in progress. We hope to discuss some informational aspects with NeXuS group and will appreciate any interest and comments.

Acknowledgments.

We are very appreciated to Dr.V.V.Korenkov and Dr.V.P.Shirikov for the allowance to work on Oracle server machine, to M.S.Plyashkevich for his help as database administrator, Dr.V.I.Prikhodko and G.A.Sukhomlinov for the help.

References.

1. Hypertext Infosystem for Pulsed Neutron Sources and Scientific Investigations Based on These Sources, Litvinenko E.I.,
Proceedings of the Intern. Workshop on Advances in Databases and Information Systems (ADBIS'96), Moscow, MEPHI, 1996, pp. 42-46,
<http://nfdfn.jinr.ru/~litvin/ADBIS96/ab1/ab1.html>
2. LCTA: <http://jicom.jinr.ru/LCTA>
3. BAFIZ: <http://dbserv.jinr.ru/BAFIZ/bfzen.html>
4. Development of the Networking, Information and Computing Infrastructure at JINR,
R.Pose,V.V.Korenkov,
Proceedings of the Intern. Workshop DANEF 97, Dubna 1997, E10-97-272, pp. 105-115
5. HIPNS briefly:
<http://nfdfn.jinr.ru/~litvin/infosystem/hipns.html>
<http://159.93.21.210/~litvin/hipns.html>
6. Window to Oracle SQL Server: <http://oradb1.jinr.ru/sql/Window2SQL.htm>
7. HIPNS gateways:
http://nfdfn.jinr.ru/~litvin/infosystem/hipns_gate.html
http://159.93.21.210/~litvin/hipns_gate.html
<http://nfdfn.jinr.dubna.su/~laki/neu.htm>
8. ORALink: <http://oradb1.jinr.ru/software/oralink/>
9. RxLib: <http://www.rx.demo.ru>
10. FLNP: <http://ndfdn.jinr.ru>
11. WebGlimpse: <http://glimpse.cs.arizona.edu/webglimpse/>
12. Http-analyze 1.9e: <http://www.netstore.de/Supply/http-analyze/>
13. NeXuS: <http://www.neutron.anl.gov/NeXuS/>
14. NeXuS: A Proposal for a Common Data Exchange Format for Neutron Scattering Instruments and X-Ray Instruments,
M.Koennecke, P.Klosowski, J.Tishler
Proceedings of the Intern. Workshop DANEF'97, Dubna 1997, E10-97-272, pp. 272-279
15. NeXuS Instrument Definitions:
http://www.neutron.anl.gov/NeXuS/NeXuS_contents.html#Definitions

Received by Publishing Department
on December 30, 1997.

**The Publishing Department
of the Joint Institute for Nuclear Research
offers you to acquire the following books:**

Index	Title
94-55	Proceedings of the International Bogoliubov Memorial Meeting. Dubna, 1993 (216 p. in Russian and English)
E7-94-270	Proceedings of the Workshop on Physical Experiments and First Results on Heavy Ion Storage and Cooler Rings. Smolenice, 1992 (324 p. in English)
E2-94-347	International Workshop «Symmetry Methods in Physics». In Memory of Professor Ya.A.Smorodinsky. Dubna, 1993 (2 volumes, 602 p. in English)
E4-94-370	Proceedings of the IV International Conference on Selected Topics in Nuclear Structure. Dubna, 1994 (412 p. in English)
E4-94-386	Proceedings of the VI Trilateral German-Russian-Ukrainian Seminar on High-Temperature Superconductivity. Dubna, 1994 (340 p. in English)
D2-94-390	D.I.Blokhintsev. Proceedings of the Seminars. Dedicated to the 85th Anniversary of the Birthday of D.I.Blokhintsev. Dubna, 1995 (271 p. in Russian and English)
E3-94-419	Proceedings of the II International Seminar on Neutron-Nucleus Interactions (ISINN-2) «Neutron Spectroscopy, Nuclear Structure, Related Topics». Dubna, 1994 (363 p. in English)
D13-94-491	Proceedings of the XVI International Symposium on Nuclear Electronics and VI International School on Automation and Computing in Nuclear Physics and Astrophysics. Varna, 1994 (246 p. in Russian and English)
D13,14-95-49	Proceedings of the International Symposium on Muon and Pion Interactions with Matter. Dubna, 1994 (304 p. in Russian and English)
D3-95-169	Proceedings of the International Seminar ADVANCED PULSED NEUTRON SOURCES: Physics of/at ADVANCED Pulsed Neutron Sources. PANS-II. Dubna, 1994 (336 p. in Russian and English)
D1-95-305	Proceedings of the XVII Workshop on Neutrino Detector IHEP—JINR. Dubna, 1995 (178 p. in Russian and English)
E3-95-307	Proceedings of the III International Seminar on Interaction of Neutrons with Nuclei. Neutron Spectroscopy, Nuclear Structure, Related Topics. Dubna, 1995 (356 p. in English)
D3,14-95-323	VII School on Neutron Physics. Lectures. Vol.1. Dubna, 1995 (356 p. in Russian and English)

Index	Title
E10,11-95-387	Proceedings of the ESONE International Conference RTD'94 on REAL TIME DATA 1994 with Emphasis on Distributed Front-End Processing. Dubna, 1994 (358 p. in English)
D15-96-18	Proceedings of the International Workshop Charge and Nucleon Radii of Exotic Nuclei. Poznan, 1995 (172 p. in Russian and English)
E9-96-21	Proceedings of Vii ICFA Beam Dynamics Workshop on «Beam Issues for Multibunch, High Luminosity Circular Colliders». Dubna, 1995 (198 p. in English)
E2-96-100	Proceedings of the 3rd International Symposium «Dubna Deuteron-95». Dubna, 1995 (374 p. in English)
E2-96-224	Proceedings of the VII International Conference «Symmetry Methods in Physics». Dubna, 1996 (2 volumes, 630 p., in English)
E-96-321	Proceedings of the International Conference «Path Integrals: Dubna'96». Dubna, 1996 (392 p. in English)
E3-96-336	Proceedings of the IV International Seminar on Interaction of Neutrons with Nuclei. Dubna, 1996 (396 p. in English)
E3-96-369	Proceedings of the X International Conference «Problems of Quantum Field Theory». Dubna, 1996 (437 p. in English)
E3-96-507	Proceedings of the International Workshop «Polarized Neutrons for Condensed Matter Investigations». Dubna, 1996 (154 p. in English)
D1,2-97-6	Proceedings of the International Workshop «Relativistic Nuclear Physics: from MeV to TeV». Dubna, 1996 (2 volumes 418 p. and 412 p. in English and Russian)
E7-97-49	Proceedings of the 3rd International Conferense «Dynamical Aspects of Nuclear Fission». Slovakia, 1996 (426 p. in English)
E1,2-97-79	Proceedings of the XIII International Seminar on High Energy Physics Problems. Relativistic Nuclear Physics and Quantum Chromodynamics. Dubna, 1996 (2 volumes, 364 p. and 370 p. in English)

Please apply to the Publishing Department of the Joint Institute for Nuclear Research for extra information. Our address is:

Publishing Department
 Joint Institute for Nuclear Research
 Dubna, Moscow Region
 141980 Russia
 E-mail: publish@pds.jinr.dubna.su.

Гипертекстовая информационная система по нейтронным источникам и научным исследованиям, проводимым на базе этих источников

В Лаборатории нейтронной физики ОИЯИ проводится работа над созданием информационной системы на базе web-сервера лаборатории.

Первоначальный проект включал создание информационных ресурсов в формате HTML и не предполагал применения базы данных для управления информацией. По ходу реализации проекта стало очевидным, что система должна иметь ясно определенную структурированную информационную модель и использование некоторой реляционной базы данных как части системы может оказаться более эффективным. Для реализации этой задачи были использованы возможности ORACLE сервера, установленного в ЛВТА ОИЯИ. В настоящий момент мы имеем набор таблиц ORACLE, спроектированных при использовании CASE средств для информационной модели системы структурированной информации о нейтронных источниках, нейтронных инструментах, публикациях и адресах ресурсов в системе WWW. Мы также имеем WWW интерфейс к этим таблицам, использующий возможности свободно распространяемого шлюза ORALINK, функционирующий на нашем компьютере Pentium с Windows NT, а также специальную программу для администрирования базы и просмотра входящих в ее состав картинок. При проектировании информационной модели системы были приняты во внимание спецификации нового международного формата NeXuS для обмена данными по нейтронному рассеянию и синхротронному излучению. Работа над ее созданием продолжается.

Работа выполнена в Лаборатории нейтронной физики им.И.М.Франка ОИЯИ.

Препринт Объединенного института ядерных исследований. Дубна, 1997

The Hypertext Information System on Pulsed Neutron Sources and Scientific Investigations Based on These Sources

The work on the creation of the hypertext information system has been performed on the basis of the web-server of the Frank Laboratory of Neutron Physics, JINR.

The initial project proposed the creation of HTML information resources and did not consider the usage of any database for the information management. During the project implementation it became obvious that the system should have well defined structured informational model and it might be helpful to imply the relational database as a part of the system. The ORACLE server at the LCTA of the JINR has been used for this task. Now we have a set of ORACLE tables designed using CASE tools for the informational model of the system, structured information about neutron sources, neutron instruments, printed publications and URL addresses. We have also the web interface to these tables using freeware gateway ORALINK installed on our Pentium PC with Windows NT and some tools to administer database and view pictures stored in the tables. We took into account NeXuS specifications while tried to design the informational model of the system, and we continue to work on its creation.

The investigation has been performed at the Frank Laboratory of Neutron Physics, JINR.

Preprint of the Joint Institute for Nuclear Research. Dubna, 1997

Макет Т.Е.Попеко

Подписано в печать 06.02.98

Формат 60 × 90/16. Офсетная печать. Уч.-изд.листов 1,04

Тираж 345. Заказ 50463. Цена 1 р. 25 к.

Издательский отдел Объединенного института ядерных исследований
Дубна Московской области