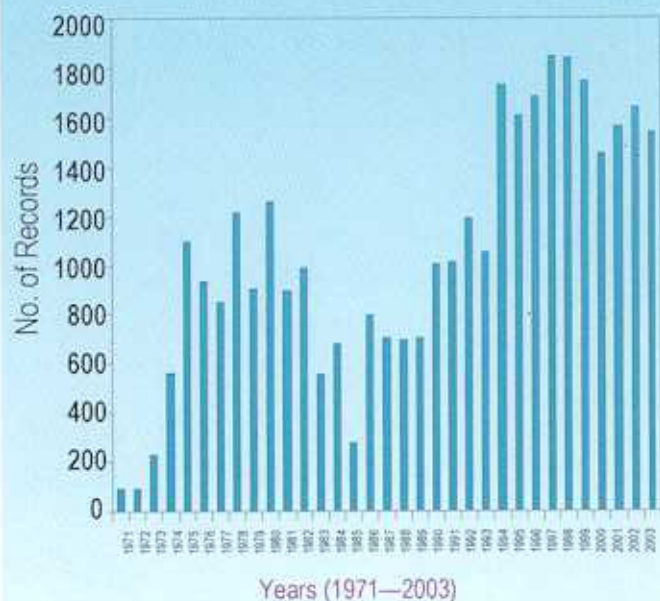
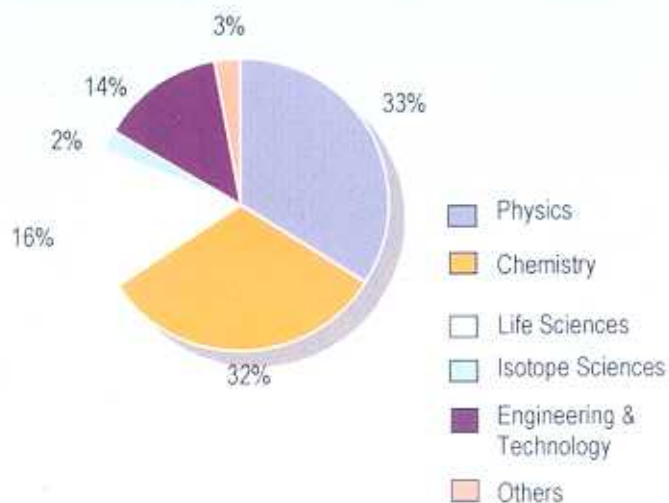


Indian Input



Indian Input Subject Composition



Availability

From May 1970—to date in CD-ROMs. Updating Monthly NCL Full text up to 1997 in microfiches and from 1997 onwards in CD-ROMs

In Internet 1970—to date. Updating Weekly
IAEA website : <http://www.iaea.org/inis/inisdb.htm>
BARC intranet : <http://saraswati.barc.res.in>



INIS LIAISON OFFICER FOR INDIA

Dr. VIJAI KUMAR

Head, Scientific Information Resource Division
BHABHA ATOMIC RESEARCH CENTRE
Trombay, Mumbai—400 085, India

Phone : +(91) (22) 2550 5318

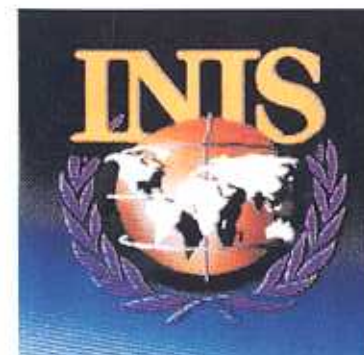
+(91) (22) 2559 2073

Fax : +(91) (22) 2550 5151

E-mail : vijai@barc.ernet.in



Content Management by Dr M.K.V. Nair
Design and Layout by K.H. Gharat and P.A.S. Warner



International Nuclear Information System (INIS)

INIS is the world's most comprehensive information system on the peaceful uses of nuclear science, technology, energy and environment. The International Atomic Energy Agency (IAEA) in collaboration with 111 Member States and 19 co-operating international organisations produce and manage the INIS Database

Established in 1970, INIS Database contains more than 2.4 million bibliographic records and the annual growth rate is about 80,000 records.

With online availability of Nuclear Science Abstracts (1948-1976) databases containing 2 million records through Energy Citation Database, the total number of records available to users is around 4.5 million.

India is a founder member of INIS

Scientific Information Resource Division, Bhabha Atomic Research Centre, Trombay, Mumbai – 400 085 is the national inputting centre for INIS Database in India since 1970 and is responsible for:

- Selection of relevant literature published from India
- Preparation of input records in accordance with INIS rules and submission to IAEA
- Submission of a hard or soft copy of the full text of Non-Conventional Literature
- Providing INIS information services and products to users within India
- Help in providing full text of records included in INIS to users on demand

Subjects Covered

Research and Power Reactors, from Site Selection to Decommissioning, Nuclear Engineering and Instrumentation, Nuclear Fuel Cycle from Ore Prospecting to Radioactive Waste Disposal

Radiation Monitoring, Protection, and Safety

Materials of Nuclear Interest
Metals, Alloys and Composites

Nuclear Aspects of Physics including Nuclear Fission & Fusion, Condensed Matter Physics, Atomic & Molecular Physics, Elementary Particle Physics, Plasma Physics, Classical and Quantum Mechanics

Chemistry including Radio and Radiation Chemistry, Nuclear Chemistry, Nuclear and Trace Analytical Methods

Environmental and Economic Aspects of Conventional and Non-conventional Energy Sources

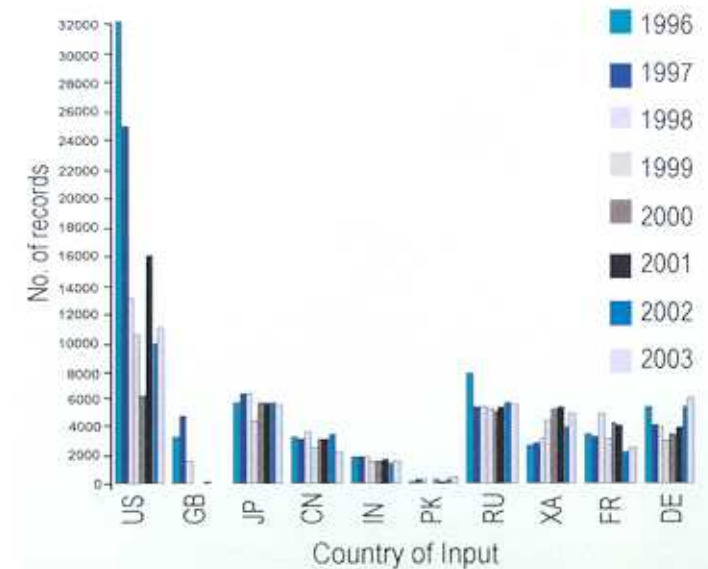
Non-nuclear applications of radiation including Production of Isotopes and Radiation Sources, Its Applications in Industrial, Agricultural, Biological and Earth Sciences; Nuclear Medicine, Radio pharmaceuticals

Safeguards, Non-proliferation, Historical and Legal Aspects

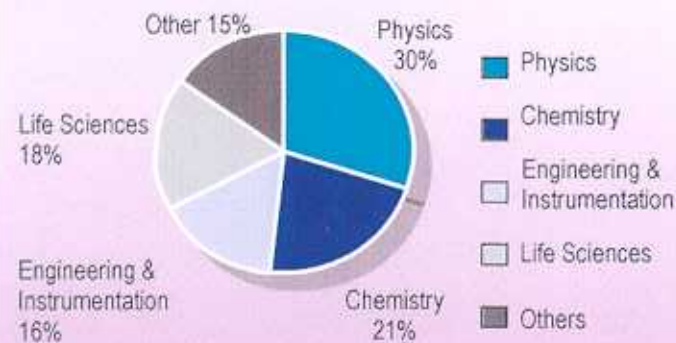
Salient Features :

- >12,000 Journals covered
- Quality checking and processing by IAEA
- Coverage of Non-Conventional Literature (NCL) like Technical Reports, Conference Proceedings, Patents, Dissertations, Standards which is seldom commercially available or covered by other databases
- NCL constitutes about 30% of INIS Database
- Cooperative endeavour and subsidised price
- No restriction on dissemination
- Free to academic institutions

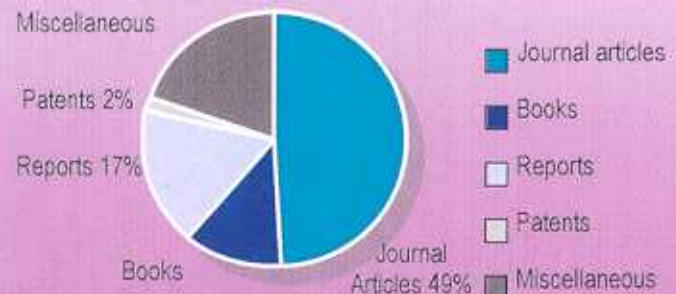
An overview of input to INIS Database by participants



INIS Subject Composition



INIS Literature Composition



Some of the important Journals and Conference Proceedings covered for INIS from India

1. Pramana – journal of physics
2. Indian Journal of Physics. Part A & B
3. Nuclear Agriculture and Experimental Biology
4. Current Science
5. Radiation Protection and Environment
6. Journal of Medical Physics
7. Asian Journal of Chemistry
8. Indian Journal of Chemistry. Part A & B
9. Journal of Crop Research
10. DAE-BRNS Solid State Physics Symposium
11. DAE Nuclear Physics Symposium
12. National Symposium on Nuclear and Radiochemistry
13. Trombay Symposium on Radiation Protection
14. National Symposium on Thermal analysis
15. Conference on Applications of Radioisotopes and Radiation Chemistry
16. National Symposium on Mass Spectroscopy
17. DAE-BRNS Symposium on Particle Accelerator
18. National Symposium on Environment