

Search

My Selection

Search History

 Clear All
  Insert Unicode
 

Search the INIS Repository

Everywhere



RN:18057043

Search

[Advanced Search](#)
 Limit to results with full text

[P. Mayfarth. (1986). Special compressors for uranium enrichment, re. Sulzer-Escher-Wyss ten years of development. ISSN 0039-4912.Sulzer Technical Review. Reproduced for educational purposes only. Fair Use relied upon. Source: [https://inis.iaea.org/search/search.aspx?orig\\_q=RN:18057043](https://inis.iaea.org/search/search.aspx?orig_q=RN:18057043) ]

Results 1 - 1 of 1



Filters



Special compressors for uranium enrichment

Mayfarth, P.






Citation

Export



## Abstract

[en] Sulzer-Escher Wyss has been working for more than ten years on the development of special turbocompressors for uranium enrichment to yield reactor fuels. The nuclear agreement between Brazil and the Federal Republic of Germany provides for the enrichment of natural uranium by the separation nozzle process. The development work was accomplished in collaboration with the Nuclear Process Engineering Institute, Karlsruhe (Federal Republic of Germany), the STEAG energy concern as industrial architects and Nuclebras together with its affiliated companies (Brazil). (Auth.)

Primary Subject	NUCLEAR FUEL CYCLE AND FUEL MATERIALS (D1100)
Record Type	Journal Article
Journal	Sulzer Technical Review; ISSN 0039-4912;  CODEN SZTRA; v. 68(4); p. 23-24
Country of publication	Switzerland
Descriptors (DEI) 	COMPRESSED GASES, GAS COMPRESSORS, INTERNAL CONVERSION RADIOISOTO, LEAKS, NOZZLES, SEALS, SEPARATION NOZZLE METHOD, SPECIFICATIONS, SPONTANEOUS FISSION RADIOISOTO, URANIUM 235, URANIUM HEXAFLUORIDE
Descriptors (DEC) 	ACTINIDE COMPOUNDS, ACTINIDE NUCLEI, ALPHA DECAY RADIOISOTOPES, COMPRESSORS, EVEN-ODD NUCLEI, FLUIDS, FLUORIDES, FLUORINE COMPOUNDS, GASES, HALIDES, HALOGEN COMPOUNDS, HEAVY NUCLEI, ISOMERIC TRANSITION ISOTOPES, ISOTOPE SEPARATION, ISOTOPES, MINUTES LIVING RADIOISOTOPES, NUCLEI, RADIOISOTOPES, SEPARATION PROCESSES, URANIUM COMPOUNDS, URANIUM FLUORIDES, URANIUM ISOTOPES, YEARS LIVING RADIOISOTOPES
Publication Year	1986
Reference Number	18057043
INIS Volume	18
INIS Issue	13

