

# Fizicheskie issledovaniia reaktorov VVER

**Atomizdat - Fuel cycles and physical peculiarities of high temperature reactors. Issue 27. Toplivnye tsikly i fizicheskie osobennosti vysokotemperaturnykh reaktorov. Vypusk 27 (Book)**



Description: -

Nuclear reactor kinetics.

Nuclear reactors. Fizicheskie issledovaniia reaktorov VVER

No. 13

Fizika iadernykh reaktorov ; Fizicheskie issledovaniia reaktorov

VVER

Notes: Bibliography: p. 114-[116]

This edition was published in 1978



Filesize: 38.85 MB

Tags: #Physics #of #Reactor #Shielding # (Fizicheskie #Issledovaniya #Zashchity #Reaktorov)

**Kipin Dzh.R. Fizicheskie osnovy kinetiki yadernykh reaktorov./ Kipin J..P. physical of kinetics nuclear reactors., 1967, n/a by n/a**

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Physical features of this reactors providing their high inherent safety, are as follows: use of dispersal pin fuel 60% UO<sub>2</sub>+40% Zr of high heat conduction and good thermal contact with cladding. Fizicheskie osnovy kinetiki yadernykh reaktorov.

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The book is designed for designers, builders, power specialists, repair, installation and maintenance specialists, and engineers associated with the

planning and exploitation of various nuclear power plant units. Wikipedia citation Copy and paste this code into your Wikipedia page. Investigation results on various aspects of choice and formation of the reactor core fuel compositions as well as on time behaviour of neutron fields, are presented.

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