ProQuest ETD Administrator

ETD Submission Details for Abu Rafi Mohammad Iasir

Basic Details

Title: Influence of Inert Gases on Heat and Mass Transfer in Next-Generation Nuclear Reactors

Author(s): Abu Rafi Mohammad Iasir 🌥

Primary Language: English Publication Number: 28495544 Submission Date: 2021-05-06 Submission ID: 10815

Publishing Settings & Copyright

Traditional Publishing View agreement Delayed Release (ProQuest): 1 years

Do not file for copyright - I am requesting that ProQuest not file for copyright on my behalf.

Institutional Repository (IR) Publishing Options

Include in institutional repository: Yes

Administrative Documents

Degree/Department Information

Degree Date: 2021

Degree Awarded: Doctor of Philosophy Year Manuscript Completed: 2021 Department: Nuclear Engineering

Advisor/Supervisor/Committee Chair: Karl D Hammond

Committee Members: Karl D Hammond, Scott Kovaleski, Robert Winholtz, Nickie J Peters

Subject Categories

Nuclear engineering [0552] - primary

Materials Science [0794]

Keywords

Density Functiaon Theory

Fission Gas

Low-Enriched Uranium

Metallic Fuel

Uranium-Molybdenum

Xenon

Printed: 2021-5-6

1 of 1 5/6/21, 13:59