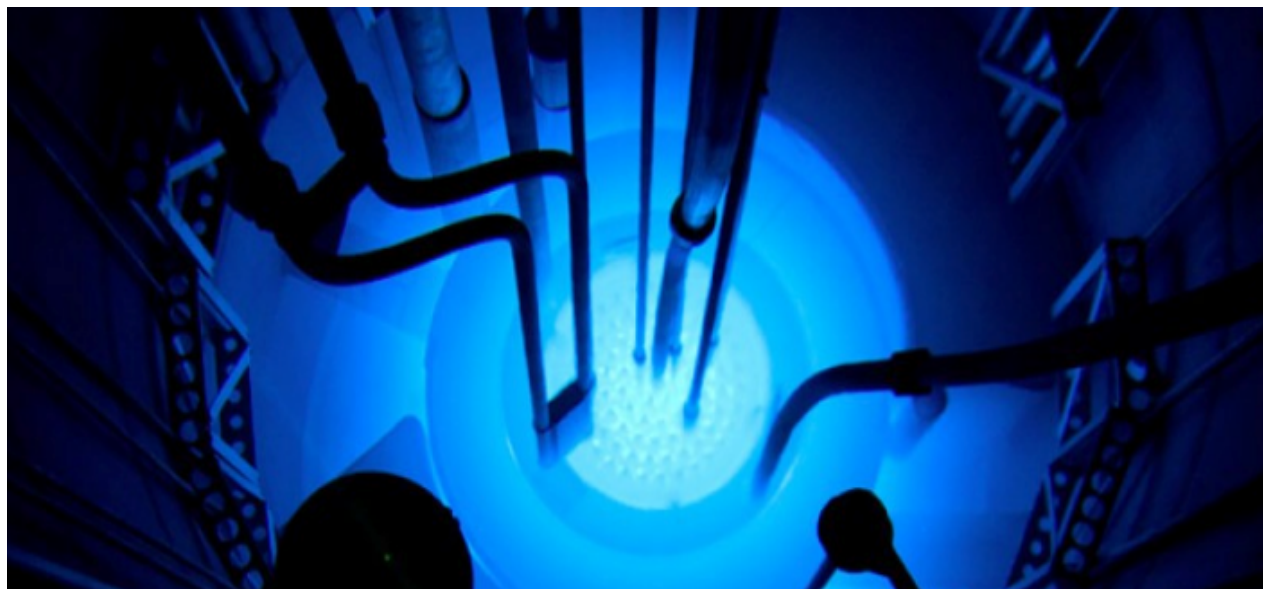


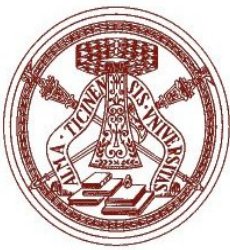
UNIVERSITÀ DEGLI STUDI DI PAVIA
DOTTORATO DI RICERCA IN FISICA – XXVI CICLO

Burn-up evaluation for fuel management and core optimization in research nuclear reactors

Fabio Panza



Tesi per il conseguimento del titolo



Università
degli Studi di Pavia



Istituto Nazionale
di Fisica Nucleare

DOTTORATO DI RICERCA IN FISICA – XXVI CICLO

Burn-up evaluation for fuel management and core optimization in research nuclear reactors

by

Fabio Panza

Submitted to the Graduate School in Physics
in partial Fulfillment of the Requirements
for the Degree of

DOTTORE DI RICERCA IN FISICA
DOCTOR OF PHILOSOPHY IN PHYSICS
at the University of Pavia

Advisers: Prof. Claudio Conta,
Dr. Ing. Andrea Borio di Tiglione,
Dr. Daniele Alloni

Cover: Cherenkov radiation glowing in the core of the TRIGA MARK II
of the University of Pavia

Burn-up evaluation for fuel management and core optimization
in research nuclear reactors

Fabio Panza

PhD thesis – University of Pavia
Printed in Pavia, Italy, October 2013
ISBN: 978-88-95767-68-0

ISBN 978-88-95767-68-0

Burn-up evaluation in research nuclear reactors

Fabio Panza

2013