

## DAFTAR PUSTAKA

- Cinanya, D.N. 2013. Analisis Neutronik pada Reaktor Cepat dengan Variasi Bahan Bakar (UN-PuN, UC-PuC, dan MOX), *Skipsi S-1*, Jurusan Fisika FMIPA UNAND.
- Cothern, C., Richard dan Rebers, Paul., 1991, Radon, Radium, and Uranium in Drinkin Water , Lewis Publishers, Inc. In The United States of America, Hal 159-165.
- Driscoll, M. J. And P. Heizler, 2005, *Reactor Physics Challenges in Gen IV Reactor Design*, Nuclear Engineering and Technology, Vol. 27 No. 1, hal 1 – 10.
- Duderstadt, J.J. dan Hamilton, L.J., 1978, *Nuclear Reactor Analysis*, John Wiley & Sons, Inc., Kanada.
- Fitriyani, D., 2006, Studi Desain Reaktor daya Nuklir Berbasis Kapal, *Disertasi*, Departemen Fisika, Institut Teknologi Bandung (ITB).
- Lestari, M.A., 2014, Pengaruh Bahan Bakar UN-PuN, UC-PuC dan MOX terhadap Nilai Breeding Ratio pada Reaktor Pembiak Cepat, *Jurnal Fisika Unand*, Vol.3, No.1, Hal 14-19.
- Lewis, Elmer E., 2008,*Fundamentals of Nuclear Reactor Physics*. AP, Hal 134.
- Rivai, A. K., 2001, Studi Desain Reaktor Cepat Modular Berpendingin Pb-Bi dan Berbahan Bakar Nitrida, *Thesis*, Departemen Fisika ITB.
- Stacey, W.M., 2007, *Nuclear Reactor Physics*, WILEY-VCH Verlag GmbH & CO. KGaA,Germany.
- Su'ud, Z.,1998, FI-Institut Teknologi Bandung : *A Computer Code for Nuclear Reactor Cell Homogenization Calculation*, Prof. of Computation in Nuclear Science & Technology VII Seminar, Batan-Jakarta.
- Takashi, M., 2004, *Conceptual Design And R&D of Steam Lift Pump Type Lead Bismuth Cooled Boiling Water Small Fast Reactor*, COE-INES Newsletter, Vol 1 No.6.

Waltar, A.E. dan Reynolds, A.B., 1981, *Fast Breeder Reactors*, Pergamon Press, U.S.A.

Zweifel, P.F. 1973. *Reactor Physics*. McGraw-Hill. USA

ANL (Argonne National Laboratory) media center, 2006, Reaktor *analysis dan engineering division*, <http://www.anl.gov>, diakses September 2018.

BATAN Homepage, 2003, *Pentingnya Reaktor Pembangkit Cepat*, Ensiklopedia BATAN, Indonesia, <http://www.batan.go.id>, diakses Oktober 2018.

The University of Sheffield, 2012, *Nuclear physics phy303*, <http://physical-database.grup.shef.ac.uk/phy303/phy303-8.html>., diakses November 2018.

Webelements, 2012, Webelements: The Periodic Table On The WWW, The University of Sheffield an Webelements ltd, UK, <http://webelements.com>., diakses Juni 2017.

World Nuclear Association, 2016, [http://www.worldnuclear.info/world-population/world\\_population:\\_past,\\_present,\\_and\\_future](http://www.worldnuclear.info/world-population/world_population:_past,_present,_and_future), Diakses September 2017.