

DAFTAR PUSTAKA

- Anonim.(2008). *BSD just another blog. Fuel Cell.* Tersedia: http://basuki1.ganeca.net/index.php?option=com_content&task=view&id=45&Itemid=13. [22 Maret 2012].
- Anonim.(2011). *Pengecoran.* Tersedia: <http://id.wikipedia.org/wiki/pengecoran>. [3 Juni 2012].
- Anonim.(2012). *Polyvinyl Alcohol.* Tersedia: http://en.wikipedia.org/wiki/polyvinyl_alcohol. [3 Juni 2012].
- Anonim.(2012). *Sintesis Senyawa Zirconia Oksida (ZrO_2).* Tersedia: [http://www.scribd.com/doc/28850526/sintesis-ZrO₂-dan-aplikasi-di-kehidupan](http://www.scribd.com/doc/28850526/sintesis-ZrO2-dan-aplikasi-di-kehidupan). [3 Juni 2012].
- Anonim.(2012). *Solid Oxide Fuel Cell.* Tersedia: http://en.wikipedia.org/wiki/solid_oxide_fuel_cell. [22 Maret 2012].
- Anonim.(2012). *Solution to Homework Assignment Phase Diagrams.* Tersedia: http://fog.ccsf.cc.us/wkufmyn/ENGN45/ENGN45_Online_Homework/og_Homework_PhaseDiagrams_SOLUTION.htm. [4 Juni 2012].
- Barsoum, Michel. (1997). *Fundamental of Ceramics.* Library of Congress in Publication Data: Singapore
- Beiser, A. (1999). *Konsep Fisika Modern.* Erlangga : Jakarta
- Changrong He,(2008). *The mechanical and electrical properties of Ni/YSZ anode support for solid oxid fuel cell.*
- Cook, Brian. (2001). *An Introduction to Fuel Cell and Hydrogen Technology.* Canada.
- De Guire, Eileen J. (2003). *Solid Oxid Fuel Cell.* Tersedia: <http://www.csa.com/discoveryguides/fuelcell/overview.php>. [17 Maret 2012].
- Gustaman, Dani. (2009). *Private of Comunication.* PTNBR BATAN: Bandung.
- Handayani, Sri. (2008). *Membran elektrolit berbasis polieter-eter keton tersulfonasi untuk direct methanol fuel cell suhu tinggi.* Skripsi Universitas Indonesia (UI) Jakarta: tidak diterbitkan.

Herhady, R.Didiek, R.Sukarsono. (2007). *Pengaruh suhu dan waktu sintering terhadap kualitas bahan bakar kernel UO₂ dalam Furnace jenis Fluidized Bed.* ISSN: 0854-2910: Jakarta.

Ilham, Kurniawan Osa. 2010. *Serial Otak Indonesia (7): Fuel Cell ala Indonesia.* <http://teknologi.kompasiana.com/terapan/2010/01/12/serial-otak-indonesia-6-fuel-cell-ala-indonesia>.

Matula, G, T. Jardiel, R. Jimenez, B. Levenfeld, A.Varez. (2008). *Microstructure, mechanical and electrical properties of Ni-YSZ anode supported solid oxide fuel cells.* Volume 32. Pages 21-25. Archives of Materials Sciences and Engineering. Madrid, Spanyol.

Rusianto, Toto. (2009). *Hot Pressing Metalurgi Serbuk Aluminum dengan Variasi Suhu Pemanasan.* Volume 2. Pages 89-95.

Smallman, R. E., Bishop, R. J. (2000). "Metalurgi Fisik Modern & Rekayasa Material" Erlangga: Jakarta.