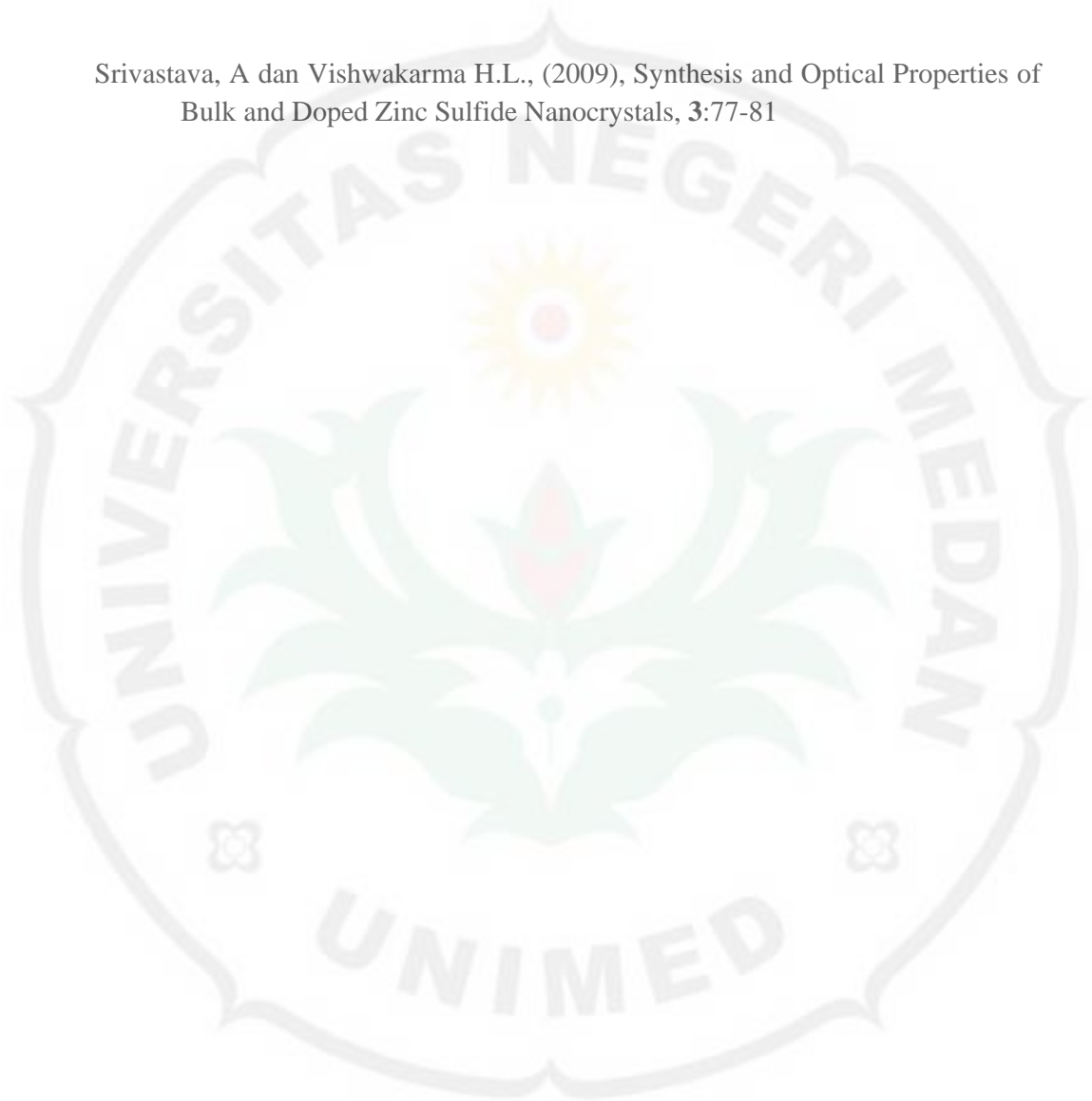


DAFTAR PUSTAKA

- Abdullah, M., Hadiyawardan, Agus Rijal, dan Bebeh Wahid Nuryadin, (2008), Fabrikasi Mterial Nanokomposit Super Kuat dan Transparan menggunakan Metode *Simple Mixing*, *Jurnal Nanosains & Nanoteknologi*, **2**:1-5.
- Abdullah,M., Yudistira Virgus, Nirmin, dan Khairurrijal, (2008), Sintesis Nanomaterial. *Jurnal Nanosains & Nanoteknologi*. **1** : 33-57.
- Arumaarifu, (2010), what is nanoparticle. [http://arumaarifu.wordpress.com/2011/08/06/what is nanoparticle/](http://arumaarifu.wordpress.com/2011/08/06/what-is-nanoparticle/).
- Borah, J.P., dkk, (2008), Structural and Optical Properties of ZnS Nanoparticles, *Chalcogenide Letters* **5** : 201-208
- Damawisnu, (2009), www.wordpress.com.
- Dumbrava, A., Badea, Prodan, Popovici, dan Ciupina, (2009), *Zinc Sulfide Fine Particles Obtained At Low Temperature*. *Chalcogenide Letters* **6** : 437-443.
- Erizal dan Rahayu, (2009), Thermo-Responsive Hydrogel of Poli Vinyl Alcohol (PVA)-Co-N- Isopropyl Acrilamyde (Nipaam) Prepared By - Radiation As A Matrix Pumping/On-Off System, *Jurnal Kimia*, **9**: 19-27.
- Garmanage, (2000), <http://www.chemistry.com/atelier/index.cgi?path=public&B&Energystorage&B&Supercapacitors&B&Model>.
- Hans, E.S., (2009), *Nanoscience*, Fak. Mathematik und Physik Institut für Theoretische und Angewandte Physik, Germany
- Khairiah, (2011), *Sintesis dan Karakterisasi Pertumbuhan Nanopartikel ZnS dengan Metode Kopresipitasi*, Skripsi, FMIPA, Unimed, Medan.
- Kusmono, (2010), Studi Sifat Mekanik Dan Morfologi Nanokomposit Berbasis poliamid6/polipropilen/clay. *Jurnal Nanosains & Nanoteknologi*. **1** : 33-57
- Mohlis, J., (2006), <http://www.chem-is-try.org>.
- Saxena, S.K., (2004), Polyvinyl Alcohol (PVA), www.pgpva.com/pvacont.htm.
- Senthilkumaar., S. dan R. Thamiz Selvi., (2009), *Formation of hexagonal shaped wurtzite zinc sulphide nano rods*,**4** : 123-129
- Siregar, Vera., (2008), *Pengaruh Lebar Serat terhadap Sifat Mekanik Komposit Serat Pandan dengan Menggunakan Matriks Epoksi*, Skripsi, FMIPA, Unimed, Medan.

Srivastava, A dan Vishwakarma H.L., (2009), Synthesis and Optical Properties of Bulk and Doped Zinc Sulfide Nanocrystals, **3**:77-81



THE
Character Building
UNIVERSITY