

DAFTAR PUSTAKA

- Hann S., (2002), "SnO₂ thick film sensors at ultimate limits: Performance at low O₂ and H₂O concentrations; Size reduction by CMOS technology-DISSERTATION", der Fakultät für Chemie und Pharmazie der Eberhard-Karls-Universität Tübingen, Germany.
- Harper, A Charles. (1994). *Handbook Of Thick Film Hybrid Microelectronics*. Niagara Falls, New York: E. I. du Pont de Nemours & Co.
- Haskard, Malcolm R.(1988) "Thick Film Hybrid Manufacture and Design" Prentice Hall, Inc, New Jersey.
- Herlia, Erli Effendi. 1996 "Konduktor Film Tebal Pada Hybrid IC", ISSN 0854-4700.
- Hermida I. D. P dan Hiskia, (2006), "Pengembangan Sensor Gas Carbon Monoksida (CO) Berbasis SnO₂". ISBN 979-26-2441-4.
- Retnaningsih L dan Hermida I. D. P (2006), "Karakterisasi resistansi Versus Temperatur Terhadap Lapisan ZnO dan SnO₂ Hasil Penumbuhan dengan Teknik Sputering". ISBN 1411 8289.
- Sayuti, Arrahman. (2003). Perancangan dan Implementasi Sistem Sensor, Heater dan Temperature Controller Berbasis Mikrokontroler AT89C51, Tugas Akhir pada FTI ITENAS: tidak diterbitkan
- Weimar U(2003). "Understanding The Fundamental Principles of Metal Oxide Based Gas Sensor". Institute of Physical and Theoretical Chemistry, University of Tubingen, Germany.