

DAFTAR PUSTAKA

- Ariani, N. & Haryanto, D. (2010). *Pembelajaran Multimedia Di Sekolah*. Jakarta : Prestasi Pustaka.
- Arsyad, A. (2005). *Media Pembelajaran*. Jakarta: Raja Grafindo Persada.
- Brady, J. E. (2005). *Kimia Universitas Asas dan Struktur Edisi ke 5 Jilid 2* (Penterjemah : Maun, S et.al dari: *General Chemistry*). Jakarta: Binarupa Aksara Publisher.
- Chang, R. (2004). *Kimia dasar: Konsep-konsep Inti Edisi Ketiga Jilid 2* (Penterjemah: Achmadi, S. S dari: *General Chemistry : The Essensial Concept*). Jakarta: Erlangga.
- De Jong, O. (2006). *Context- Based Chemical Education: How to Improve it?*. Sweden: Karlstad University.
- Duit, R. dkk. (2012). *The Model Of Educational Reconstruction – A Framework For Improving Teaching And Learning Science*. Sci. Educ. Res. and Pract. in Europe: Retrospective and Prospective, 5, 13–37
- Fradim, P.(t.t.). *Paper and Surface Chemistry-part 2-coating and Printability*. Brazil:Universidade Estadual de Campinas.
- Holbrook, J. (1998). *A Resource Book for Teachers of Science Subjects*. UNESCO.
- Harman, K & Koohang, A.(2007). *Learning Object and Instructional Design*. California: Informing Science Press.
- Kattmann, U.dkk. (1995). *A model of educational reconstruction*. San Francisco : National Association for Research in Science Teaching (NARST).
- Kennedy, G.dkk. (1998).*The development of multimedia evaluation criteria and a program of evaluation for computer aided learning*.Australia: University of Melbourne.

Hassanudin,2014

MULTIMEDIA PEMBELAJARAN INTERAKSI ANTAR PARTIKEL MENGGUNAKAN KONTEKS SISTEM INK-JET PRINTER UNTUK MENINGKATKAN LITERASI SAINS SISWA SMA

Universitas Pendidikan Indonesia | repository.upi.edu | perpustakaan.upi.edu

- Lamminmäki, T.(2012). *The comparative dynamics of bulk liquid flow and interpolymer diffusion during inkjet ink imbibition in porous coating structures.*(Disertasi). Aalto University School of Chemical Technology ,Finland.
- Hutchings, I.M. & Martin, G.D.(2013). *Inkjet Technology for Digital Fabrication.* United Kingdom:WILEY.
- Magdassi, S. (2009). *The Chemistry Of Inkjet Ink.* Singapura:World Scientific Publishing.
- Munir. (2008). *Kurikulum Berbasis Teknologi Informasi dan Komunikasi.* Bandung: CV Alfabeta.
- Nentwig, P.dkk. (2002). *Chemie im Context-From Situated Learning in Relevant Contexts to a Systematic Development of Basic Chemical Concepts.* Makalah Simposium Internasional IPN-UYSEG Oktober 2002, Kiel Jerman.
- OECD. (2003). *PISA 2000 Results: What Students Know and Can Do – Student Performance in Reading, Mathematics and Science.*
- Olejniczak, C., Vanlaer, B., & van Duuren, M.(2004). *Paper, Ink and Press Chemistry Exploring key print variables.* Brussels: Sappi Europe SA.
- Pendzich, F.C.(2002). *Inkjet Printer Guide Technical Manual Inkjet Printer Technology.* Department od Defense Education Activity.
- Provost, J & Lavery,A. (2009). *Interactions of Digital Interactions of Digital Inks with Textile and Paper Substrates in Ink Jet Printing.* Provost Ink Jet Consulting Ltd.
- Setiadi, R & Akhril, A.(2001). *Dasar-dasar Pemrograman Software Pembelajaran.* Jurusan Pendidikan Kimia FPMIPA UPI.
- Sims, R.(1995). *Interactivity: A Forgotten Art?.* Sidney: Faculty of Education University of Technology.
- Svanholm, E.(2007). *Printability and Ink-Coating Interactions in Inkjet Printing.* (Disertasi), Faculty of Technology and Science, Karlstad University, Swedia.

Hassanudin,2014

MULTIMEDIA PEMBELAJARAN INTERAKSI ANTAR PARTIKEL MENGGUNAKAN KONTEKS SISTEM INK-JET PRINTER UNTUK MENINGKATKAN LITERASI SAINS SISWA SMA

Universitas Pendidikan Indonesia | repository.upi.edu | perpustakaan.upi.edu

- Sugiyono.(2013). *Metode Penelitian Pendidikan:Pendekatan Kuantitatif, Kualitatif, dan R&D.* Bandung: Alfabeta.
- Tashakkori, C & Teddlie, C. (2006). A General Typology of Research Designs Featuring Mixed Methods. *Research in The Schools.* 13(1), hlm.12-28.
- Toharudin, U., Hendrawati, S. & Rustaman,A. (2011). *Membangun Literasi Sains Peserta Didik.* Bandung:Humaniora.
- Whitten, K.W.dkk. (2004). *General chemistry seventh edition.* Florida: Saunders College Publishing.