

Daftar Pustaka

- [1] A.A. Prisacari. (2017). *Measuring The Testing Mode In General Chemistry: The Effect Of Computer Versus Paper Mode On Test Performance*
- [2] A.T. Alabi, A. O. Issa, R. A. Oyekunle (Mrs.). (2012). *The Use of Computer Based Testing Method for the Conduct of Examinations at the University of Ilorin*
- [3] Carlson Ryan, Konstantin Genin, Martina Rau, Richard Scheines. (2013). *Student User Profiling from Tutoring System Log Data: When do Multiple Graphical Representations Matter?*
- [4] Chua Yan Piaw. (2012). *Replacing paper-based testing with computer-based testing in assessment: Are we doing wrong?*
- [5] Fleuren Maaike. (2012). User Profiling Techniques: A comparative study in the context of e-commerce websites
- [6] Khoshima Hooshang, Seyyed Morteza Hashemi Toroujeni. (2017). *Transitioning to an Alternative Assessment: Computer-Based Testing and Key Factors Related to Testing Mode*
- [7] M. Bodmann Shawn, H. Robinson Daniel. (2004). *Speed and Performance Differences Among Computer-Based and Paper-Pencil Tests*
- [8] M. Luecht Richard and G. Sireci Stephen. (2011-2013, September). *A Review of Models for Computer-Based Testing.*
- [9] Santosa Agus, Pemilihan Butir Alternatif Pada Tes Adaptif Untuk Peningkatan Keamanan Tesfmipa Universitas Terbuka JURNAL KEPENDIDIKAN, Volume 43, Nomor 1, Mei 2013, Halaman 1 – 8.
- [10] Thurlow Martha, S. Lazarus Sheryl, Albus Debra, Hodgson Jennifer. (2010). *Computer-based Testing: Practices and Considerations.*
- [11] Quinnella Rosanne, Mayb Elizabeth, Davilac Yvonne, Peatd Mary. (2018). *User Profiling our Students' Learning Orchestrations to Evaluate the Biology Curriculum.*
- [12] J.C.W. Yeffry Handoko, perancangan arsitektur *enterprise* di Balai Lalu Lintas Angkutan Jalan Sungai Danau dan Penyebrangan menggunakan EAP, jurnal tata kelola dan kerangka kerja teknologi informasi 2460-1799, vol. 1, 2005.
- [13] www.isaca.org/info/cisa-practice-quiz
http://kodomogasuki.blogspot.com yang di publish pada selasa 18 Agustus 2015, diakses pada 2 Januari 2019