

Referensi

- [1] Amos, Martyn, Gheorghe paun, Grzegorz Rozenberg, Arto Salomaa. *Topics in theory of DNA Computing*. Theoretical Computer Science 287 (2002) 3-38
- [2] Bruce Schneier. *Applied Cryptography : Protocols, Algorithm, And Source Code in C*. John Wiley & Sons, Inc, 1996.
- [3] Gehani, Ashish, La Bean, Thomas and Reif, John, 2000. *DNA-Based Cryptography*. Department of Computer Science. Duke University, Durham.
- [4] Heider, Dominik and Angelika Barnekow. 2007. *DNA Based Watermarks using the DNA-Crypt Algorithm*. Department of Experimental Tumorbiology, University of Meunster, Meunster, Germany.
- [5] L.M Adleman, *Molecular computation of solution to combinatorial problem*, Science 226 (1994)
- [6] Shiu H.J, K.L Ng, J.F. Fang, R.T.C. Lee, C.H Huang, 2010. *Data Hiding methods based upon DNA Sequence*. Information Science 180 (2010) 2196-2208
- [7] Soni, Ranu, Soni Vishakha and Mathariya, Sandeep, 2012. *Innovative Field of Cyptography : DNA Cryptography*.
- [8] Stinson Douglas R. *Cryptography Theory and Practice*. Taylor & Francis Group, LLC, 2006.
- [9] Zhang, Yunpeng and Liu He Bochen Fu. Research on DNA Cyptography. College of Software and Microelectronic, Northwestern Polytechnica University
- [10] G. Marsaglia. A current view of random number generators. In *Computing Science and Statistics: Proceedings of the XVIth Symposium on the Interface*, pages 3-10, 1985.
- [11] L. Blum, M. Blum, and M. Shub. A Simple Unpredictable Pseudo-Random Number Generator. In *SIAM Journal on Computing*, volume 15, pages 364-383, May 1986.
- [12] M. Matsumoto and T. Nishimura. Mersenne Twister: A 623-Dimensionally Equidistributed Uniform Pseudo-Random Number Generator. In *ACM Transaction on Modeling and Computer Simulation*, volume 8, pages 3-30, January 1998.