



















- [22] W.L. Chang, Fast parallel DNA-based algorithms for molecular computing: the set-partition problem, *IEEE Transactions on Nanobioscience*(2007) 346-353.
- [23] Xue Jie ,Liu xiyu ,Applying DNA Computing to Clustering in Graph,*2nd International Conference on Artificial Intelligence, Management Science and Electronic Commerce*,2011,986-989.
- [24] Zhang Hongyan, Liu xiyu, A CLIQUE algorithm using DNA computing techniques based on closed-circle DNA sequences, *BioSystem s*,105(2011)1-12.
- [25] Head Tom, Formal language theory and DNA: an analysis of the generative capacity of specific recombinant behaviors, *Bulletin of Mathematical Biology*, 1987(49):737-759,.
- [26]Chen JH, Seeman NC: Synthesis from DNA of a molecule with the connectivity of a cube. *Nature* 1991(350):631-633.
- [27]Zhang Y, Seeman NC: The construction of a DNA truncated octahedron. *J Am Chem Soc* 1994, (116):1661-1669