## 9. BIBLIOGRAFÍA

- [1] Ajith Abraham, Crina Grosan and Stefan Tigan. (2008). *Pharmaceutical Drug Design Using Dynamic Connectionist Ensemble Networks*. Studies in Computational Intelligence (SCI) 123, 221-231.
- [2] Crina Grosan, Ajith Abraham, Stefan Tigan, Tae Gyu Chang, Dong Hwan Kim. (2006). Evolving Neural Networks for Pharmaceutical Research. IEE, International Conference on Hybrid Information Tecnology.
- [3] Crina Grosan, Ajith Abraham and Stefan Tigan. (2006). *Engineering Drug Design Using a Multi-input Multi-output Neuro-Fuzzy System*. IEEE, Proceedings of the Eighth International Symposium on Symbolic and Numeric Algorithms for Scientific Computing.
- [4] José Ramón Hilera González, Víctor José Martínez Hernando. (1995). *Redes neuronales artificiales : fundamentos, modelos y aplicaciones*. Madrid, Ra-Ma.
- [5] Lunneborg, Clifford E. (2000). *Data analysis by resampling : concepts and applications*. Australia, Duxbury.
- [6] Masters, Timothy. (1993). *Practical neural network recipes in C++*. Boston, Academic Press.
- [7] Terry L. Huston, Alice E. Smith. (1994). Artificial Neural Networks as an Aid to Medical Decision Making: Comparing a Statistical Resampling Technique with the Train-and-Test Technique for Validation of Sparse Data Sets. AAAI Technical Report SS-94-01.
- [8] <a href="http://bcs.whfreeman.com/ips5e/content/cat\_080/pdf/moore14.pdf">http://bcs.whfreeman.com/ips5e/content/cat\_080/pdf/moore14.pdf</a>. Bootstrap Methods and Permutation Tests.