

BIBLIOGRAFIA.

- [ALA03] Alarcon Aquino, V., *Anomaly Detection and Prediction in Communication Networks Using Wavelet Transforms*, Phd Thesis, Imperial College London, University of London, 2003.
- [BEA03] Beale M. Demuth H., *Neural Network Toolbox*, Math Works, Inc. Massachusetts, USA, 2003.
- [BIS95] Bishop C. *Neural Networks for Pattern Recognition*. Oxford University Press, Nueva York, USA, 1995.
- [BIV02] Bivens A. et al. Network-Based Intrusion Detection Using Neural Networks. Troy, New York, 2002.
- [HAY94] Haykin S. *Neural Networks*, McMaster University, Ontario, Canada, 1994.
- [MAN02] Manikopoulos C. and Papavassiliou S. Network Intrusion and Fault Detection: A Statistical Anomaly Approach. New Jersey Institute of Technology. 2002
- [MAS93] Masters T. *Practical Neural Network Recipes in C++*, Academic Press, Inc. California, USA, 1993.
- [MEJ04] Mejía J. Intruder Detection in Communication Networks Using Neural Networks. Universidad de las Américas Puebla, 2004.

- [MUK94] Mukherjee, Heberlein, Levitt. Network Intrusion Detection. IEEE Network, 1994.
- [PLA01] Planquart J. Application of Neural Networks to Intrusion Detection. SANS Institute 2001.
- [PON01] Pongratz N. Application of Neural Networks to Recognize Computer Identity Hijacking. University of Wisconsin. 2001.
- [TOR02] Torres E. Sistema inmunológico para la detección de intrusos a nivel de protocolo HTTP. Proyecto de grado. Pontificia Universidad Javeriana, Bogotá, 2003.
- [VER03] Verdejo Álvarez, G. Seguridad en Redes IP, Universidad Autónoma de Barcelona, 2003.
- [WWW1] <http://info.acm.org/crossroads/xrds2-4/intrus.html>
- [WWW2] S21SEC, <http://www.s21sec.com>