BIBLIOGRAPHY

A. Bandala, E.P. Dadios, “Object recognition and detection by shape and color pattern recognition utilizing Artificial Neural Networks,” De La Salle University, Manila City, Philippines (2013).

A. Bandala, E.P. Dadios, “Simultaneous Face Detection and Recognition Using Viola-Jones Algorithm and Artificial Neural Networks for Identity Verification,” De La Salle University, Manila City, Philippines (2013).

A. Nguyen, J. Yosinski, J. Clune, “Deep Neural Networks are Easily Fooled: High Confidence Prediction for Unrecognizable Images,” University of Wyoming, Cornell University, University of Wyoming (2015).

A. Van Dusen, “Jeff Hawkins on the Limitations of Artificial Neural Networks,” England, United Kingdom (2014).

E. Analdi, E. Mayoraz, D. de Werra, “Discrete Applied Mathematics: A review of combinatoral problems arising in feedforward neural network design,” Lausanne, Switzerland (1994).

F. Nielsen, “Neural Networks – algorithms and applications,” Cambridge, United Kingdom (2001).

G.E. Dahl, ”Deep Learning approaches to problems in the speech recognition computational chemistry, and natural language text processing,” University of Toronto, Toronto, Canada (2015).

G. Kenny, “I Know Everything About You! The Rise of the Intelligent Personal Assistant,” (2015).

H. Navarro, L. Bennun, “Descriptive examples of the limitations of Artifical Neural Networks applied to the analysis of the independent stochastic data,” University of Conception, Chile (2011).

M. James, “The Flaw Lurking In Every Deep Net,” (2014).

R.V. Belavkin, “Lecture 11: Feed-Forward Neural Networks,” University of Nottingham, England, United Kingdom.

X. Glorot, Y. Bengio, “Understanding the difficulty of training deep feedforward neural networks,” University of Montreal, Quebec, Canada (2006).

Y. LeCun, Y. Bengio, G. Hinton, “Deep Learning,” London, United Kingdom (2015).

“Deep Learning Tutorial,” University of Monreal, Quebec,Canada (2015).