

## ASTROM – Assessment of resilience to threats of Control and Data Management systems of electrical transmission network

## 8 References

- [1] "ASTROM ASsessment of resilience to ThReats of cOntrol and data Management systems of electrical transmission network Deliverable 1", 2009 M.Sforna, W.Caputo.
- [2] "ASTROM ASsessment of resilience to ThReats of cOntrol and data Management systems of electrical transmission network Deliverable 2", 2009 M.Sforna, W.Caputo.
- [3] "ASTROM ASsessment of resilience to ThReats of cOntrol and data Management systems of electrical transmission network Deliverable 3", 2009 S.Buschi et al.
- [4] "ASTROM ASsessment of resilience to ThReats of cOntrol and data Management systems of electrical transmission network Deliverable 4", 2009 F.Bagnoli, A. Capitanelli.
- [5] Thompson B.B., Marks II R.J., Choi J.J., El-Sharkawi M.A., Huang M.Y., Bunje C., 'ImplicitLearning in Autoencoder Novelty Assessment', Proceedings of the 2002 International JointConference on Neural Networks, 2002 IEEE World Congress on Computational Intelligence, May 12-17, 2002, Honolulu, pp. 2878-2883.
- [6] Neumann, Peter G. 'Practical Architectures for Survivable Systems and Networks', SRI Report, 2000.
- [7] Weka Data Miner: url: http://www.cs.waikato.ac.nz/ml/weka/
- [8] http://www.sans.org/security-training/critical-infrastructure-protection-12-mid
- [9] Cybersecurity and Critical Infrastructure Protection, James A. Lewis, Center for Strategic and International Studies, January 2006
- [10] Robert McMillan, Siemens: Stuxnet Worm Hit Industrial Systems, Computerworld, 16/10/2010.
- [11] ENISA, Enabling and Managing end-to-end Resilience.
- [12] Half of Critical Infrastructure Providers Hit by Cyber attacks By Joshua Philipp, Epoch Times Staff.
- [13] General Blackout in Italy, Sunday September 28, 2003, h. 03:28:00, S. Corsi, Member, IEEE, C. Sabelli.
- [14] National Infrastructure Advisory Council, Critical Infrastructure Resilience, Final Report And Recommendations, September 8, 2009.
- [15] Energy and Systems Analysis Infrastructure SANDIA National Laboratories A Framework for Critical Infrastructure Resilience Analysis.
- [16] Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions on Critical Information Infrastructure Protection "Protecting Europe from Large Scale Cyber-Attacks and Disruptions: Enhancing Preparedness, Security and Resilience".
- [17] Resilience Engineering and Safety Assessment, Erik Hollnagel, Professor & Industrial Safety Chair, MINES ParisTech Crisis and Risk Research Centre, Sophia Antipolis, France.



## ASTROM – Assessment of resilience to threats of Control and Data Management systems of electrical transmission network

- [18] White Paper on Approaches to Safety Engineering, Nancy Leveson, April 23, 2003.
- [19] FAA System Safety Handbook.
- [20] SCADA Systems Security, Arjun Venkatraman.
- [21] NASA System Safety Handbook Woods & Cooks, 2002
- [22] http://www.resilience-engineering.org
- [23] Resilience and Safety Management Systems in Aviario, A Dijkstra.
- [24] Tieghi, Introduzione alla Protezione di Reti e Sistemi di Controllo e Automazione (DCS, SCADA, PLC, ecc.), Quaderni CLUSIT, 2007.
- [25] <a href="http://www.cabinetoffice.gov.uk/ukresilience">http://www.cabinetoffice.gov.uk/ukresilience</a>
- [26] http://www.unisdr.org/

