



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,May12-17, 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 Aviation, A Dijkstra.
- [24] Tieghi, Introduzione alla Protezione di Reti e Sistemi di Controllo e Automazione (DCS, SCADA, PLC, ecc.), Quaderni CLUSIT, 2007.
- [25] <http://www.cabinetoffice.gov.uk/ukresilience>
- [26] <http://www.unisdr.org/>
-