


References

- [1] F. Soudi and K. Tomsovic, "Towards Optimized Distribution Protection Design", School of Electrical Engineering and Computer Science Washington State University Pullman, WA 99164.
- [2] Dr. Keerati Chayakulkheeree, "Economic of Power System Reliability", Department of Electrical Engineering Sripatum University Bangkok, Thailand.
- [3] Martin T. Bishop, "Distribution Reliability Improvement Cost Justification", Power Systems Engineer Thomas Edison Technical Center P.O. Box 100 Franksville, WI 53126.
- [4] José I. Rucci, "Automatic single phase sectionalizer", ABB S.A. B1822CJU - Valentín Alsina Buenos Aires, Argentina.
- [5] Jin-Man Sohn and Soon-Ryul Nam, "Value-Based Radial Distribution System Reliability Optimization", South Korea.
- [6] John D. Kueck and Brendan J. Kirby, "Measurement practices for reliability", Oak Ridge National Laboratory Philip N. Overholt U.S. Department of Energy.
 University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
www.lib.mru.ac.lk
- [7] Lee Layton, "Electric System Reliability Indices", USA.
- [8] Torbjorn solver, "Reliability in performance-based regulation", Electrical power systems, Department of electrical systems, Royal institute of technology, Sweden.
- [9] Iain MacGill, and Thanawat Nakawiro, "Sustainability challenges for electricity industries in asean newly industrializing countries", Electricity Generating Authority of Thailand, <http://www.ceem.unsw.edu.au/content/userDocs/Sustainability ASIAPES finalpaper Peerapat.pdf>.
- [10] Shri V. Ramakrishna, and Shri Alok Gupta, "Reliability of power supply", (Power System) Director (Distribution) C.EA, India, <http://www.powermin.gov.in/distribution/apdrpbstprac/CEA-reliabiliy.pdf>
- [11] Shri V. Ramakrishna, and Shri Alok Gupta, "Reliability of power supply", (Power System) Director (Distribution) C.EA, India, http://www.singaporepower.com.sg/pdf/pdf0809/SP_AR_08_OR-Singapore_Operations.pdf