

11. REFERENCIAS

BAMEZAI, A. Y LESSICK, D. (2003). "Is system pressure reduction a valuable water conservation tool? Preliminary evidence from the Irvine Ranch Water District". Irvine Ranch Water District, California.

BARTLETT, L. (2004). "Pressure Dependant Demands in Student Town – Phase 3". B.Eng. Final Year Project Report, Dept. of Civil and Urban Eng., Rand Afrikaans University, Johannesburg, South Africa.

CASSA, A.M., VAN ZYL, J.E. Y LAUBSCHER, R.F. (2005). "A Numerical Investigation into the Behavior of Leak Opening in UPVC Pipes under Pressure". CCWI 2005 Water Management for the 21st Century, Exeter, UK.

CULLEN, R. (2004). "Pressure vs. Consumption Relationships in Domestic Irrigation Systems". Research Thesis, Dept. of Civil Engineering, University of Queensland, Australia.
5. IDELCHIK, I. E. (1975). "Manual de pérdidas hidráulicas". Editorial Mashinostroenia, Moscú.

FANTOZZI, M. Y LAMBERT A. (2007). "Including the effects of pressure management in calculations of Short-Run Economic Leakage Levels". IWA Conference 'Water Loss 2007', Bucharest, Sept. 2007.

FANTOZZI, M. Y LAMBERT A. (2005). "Recent advances in calculating Economic Intervention Frequency for Active Leakage Control, and implications for calculation of Economic Leakage Levels". Wat. Sci. Tech. Water Supply Journal Vol. 5, No 6, 263-271

HAMILTON, S., MCKENZIE, R. Y SEAGO, C. (2008). "A Review of Performance Indicator for Real Losses from Water Supply Systems" UK.

LAMBERT, A. (2001). "What do we know about pressure: leakage relationships in distribution systems?". IWA Conference "System Approach to Leakage Control and Water Distribution System Management", Brno, Czech Republic.

LAMBERT, A. Y LALONDE, A. (2005). "Using practical predictions of Economic Intervention Frequency to calculate Short-run Economic Leakage Level, with or without Pressure Management" IWA Specialised Conference 'Leakage 2005', Halifax, Nova Scotia, Canada.

LOVEDAY, M. Y DIXON, J. (2005). "DMA Sustainability in Developing Countries". IWA Conference Leakage 2005, Halifax, Canada.

MASHFORD, J., DE SILVA, D., DONOVAN, M. Y BURN S. (2009). "An approach to leak detection in pipe networks using analysis of monitored pressure values by support vector machine". Commonwealth Scientific and Industrial Research Organisation, Highett, Australia.

- MAY, J. (1994). "Leakage, Pressure and Control". BICS International Conference on Leakage Control Investigation in Underground Assets. London, UK.
- MCKENZIE, R. (1999). "Development of a standardised approach to evaluate burst and background losses in potable water distribution systems: SANFLOW User Guide". South African WRC, Report TT 109/99. ISBN 1-86845-490-8.
- MCKENZIE, R. (2008). "Component Based Analysis for Management of Leakage in Potable Water Supply Systems" WRP (Pty) Ltd.
- ROSMAN, L.A. (2000). "EPANET 2 User's Manual", U.S. Environmental Protection Agency, Cincinnati, Ohio, U.S.A.
- THORNTON, J. AND LAMBERT, A. (2005). "Progress in practical prediction of pressure: leakage, pressure: Burst frequency and pressure: consumption relationships". IWA Conference Leakage 2005, Halifax, Canada.
- UKWIR (2003). "Leakage Index Curve and the Longer Term Effects of Pressure Management". UKWIR Report, London, UK.
- VAN ZYL, J.E. AND CLAYTON, C.R..I. (2005). "The effect of pressure on leakage in water distribution systems". Water management 160, 2007. Pp. 109-114
- Yate Town Council: <http://www.yatetowncouncil.gov.uk/>