

References

1. EEA, *The European Environment. State and outlook*. (European Environmental Agency, Copenhagen, 2005)
2. I. Bica. *Remediation of contaminated sites*. (Orizonturi Universitare, Timisoara, 2014)
3. I. Bica, D., Gaitanaru, *Solving Environmental Problems Through the Understanding of Risk and Environmental Processes: International Workshop* (Institute of International Health, Michigan State University, Technical University of Civil Engineering, Bucharest, 2014)
4. M. Algreen, *Guideline for application of Tree Coring as an initial screening tool for typical pollutants in the subsurface*, (2013)
5. M. Algreen, St., Trapp, *Guideline for application of Tree Coring as an initial screening tool for typical pollutants in the subsurface* (TIMBRE, 2014)
6. M.C. Dobson, A.J. Moffat. *Waste Manag. and Res.*, **13**, 579-600 (1995)
7. N. Fatin-Rouge, *Feasibility of specific soil washing with recycled solutions (SSWRS) for the removal of selected metals and organic compounds from contaminated soil and mathematical model to assess pollutant transfer by SSWRS* (TIMBRE, 2013)
8. E. Martac, *Comparative study of site investigation approaches and potential in situ remediation techniques: model-assisted evaluation of advantages and uncertainties* (TIMBRE, 2014)
9. *US-Environmental Protection Agency, Innovative Treatment Technologies: Annual Status Report* (Eighth Edition), 542-R96-010 (EPA, 1996)