

文献

International Conference on Water Resources and Environment, 2015

(2015) *Water Resources and Environment - Proceedings of the International Conference on Water Resources and Environment, WRE 2015*, pp. 1-484.

摘要

The proceedings contain 79 papers. The special focus in this conference is on Water Resources and Environment. The topics include: Distribution and potential ecological risk of Cu, Cd, Pb and Zn in surface water and sediment from tianjin coastal areas of bohai bay, china; preliminary study on UVC photocatalysis on cysts of red tide algae; groundwater circulation by hydrochemistry and isotope method; hydrochemical characteristics of pressurized brine in mahai potash area in Qinghai province; evaluation and variation trend analysis of eutrophication in dongping lake, china; study on the features of backward-facing step flow; research on treatment of zinc containing wastewater with fly ash zeolite; the mechanical characteristics of yellow river crossing tunnel composite linings in the south-north water diversion project; the study of irrigation surface and ground water conjunctive use based on coupled model; correlation between species distribution and leaching properties of Pb in contaminated sediment; water pressure test in the design of the tunnel in yellow river crossing project of the mid-route of south-to-north water transfer project; focusing on the business process model of veolia water; impacts of runoff and tides on offshore water level in south of chongming island; evaluation of hydrological uncertainty by the GLUE method under the impact of choosing a cutoff threshold value; treatment of vehicle-washing wastewater with three-dimensional fluidized bed electrode method of activated carbon and hydraulic model study of pump station for plain reservoir.

编者: Scholz M.

资助者:

出版商: CRC Press/Balkema

会议名: International Conference on Water Resources and Environment, WRE 2015

会议日期: 25 July 2015 through 28 July 2015

会议代码: 154029

ISBN: 9781138029095

原始文献语言: English

来源出版物名称缩写: Water Resour. Environ. - Proc. Int. Conf. Water Resour. Environ. WRE
2-s2.0-84949818250

文献类型: Conference Review

出版阶段: Final

来源出版物: Scopus