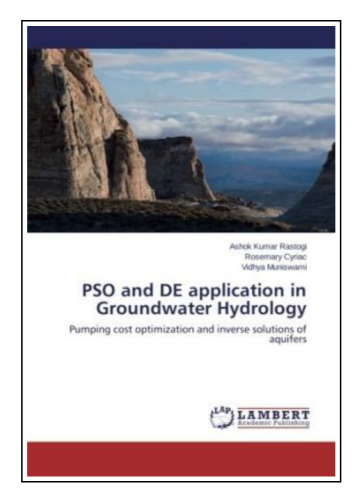
PSO and DE application in Groundwater Hydrology



Filesize: 1.97 MB

Reviews

A really wonderful book with lucid and perfect reasons. This can be for all who statte there was not a worth reading through. You are going to like how the author write this book. (Dr. Grady Jacobi DDS)

PSO AND DE APPLICATION IN GROUNDWATER HYDROLOGY

DOWNLOAD PDF

ረገን

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Pumping cost optimization and inverse solutions of aquifers | Particle swarm optimization is an upcoming evolutionary algorithm used extensively in water resources engineering. In groundwater hydrology in this book it is used to optimize cost of installing pumping wells to meet the groundwater demand in agriculture, municipal and industrial sectors. Its variants are also applied for optimal cost comparisons. Differential evolution is relatively more recent evolutionary meta-heuristic which is suitable for non-linear, non-differential discrete objective functions. Constraints are incorporated by penalty function. Inverse modeling is essential for aquifer system parameter estimation. Transmissivity, aquifer recharge and storage coefficient are assessed for a confined aquifer by DE. Problems in both sections require simulation-optimization modeling where aquifer system simulation engages finite element technique which is covered in the book apart from details of PSO and DE optimizers. | Format: Paperback | Language/Sprache: english | 300 pp.

Read PSO and DE application in Groundwater Hydrology Online
Download PDF PSO and DE application in Groundwater Hydrology

Other PDFs



Binary Integer Optimization Problems

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Implementation of a Branch and Bound Algorithm to Solve Binary Integer Optimization Problems | Many problems that arise in manufacturing and socio-economic systems, such as machine scheduling,... Read ePub »



Theory of WiMAX

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Understanding WiMAX, VoIP traffic scheduling in WiMAX Network | WiMAX technology is presently one of the most promising global telecommunication systems. Great hopes and important investments have... Read ePub »



The Effect of SCM Challenges on the Performances of HAO

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | HSC is the network created through the flow of services, supplies, information and finances between donors, beneficiaries, suppliers and different units of HAO, in order to provide... Read ePub »

\rightarrow	

Geometric Exponential Distributions

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Generalizations and Applications | The theory and applications of geometric stable laws has been an active area of research in recent years. They are obtained as limiting...

Read ePub »



Associations between Hyperopia and Other Refractive and Visual Errors

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Refractive error is a very common eye disease. This study was developed in order to clarify the prevalence of hyperopia and their associations with amblyopia, strabismus, anisometropia... Read ePub »