

Environmental Modeling

[DOWNLOAD HERE](#)

From the contents: Part I: Primer to Modeling with MATLAB.- Introduction.- Fundamentals of Modeling, Principles and MATLAB,. Transport.- Transport Solutions.- Transport with Decay and Degradation.- Transport and Sorption.- Transport and Kinetics.- Transport and Equilibrium Reactions.- Ordinary Differential Equations - Dynamical Systems.- Parameter Estimation.- Part II: Advanced Modelling using MATLAB.- Flow Modeling.- Groundwater Drawdown by Pumping.- Aquifer Baseflow and 2D Meshing.- Potential and Flow Visualization.- Streamfunction and Complex Potential.- 2D and 3D Transport Solutions (Gaussian Puffs and Plumes).- Image Processing and Geo-referencing.- Compartment Graphs and Linear Systems.- Nonlinear Systems.- Graphical User Interfaces.- Numerical Methods - Finite Differences
EAN/ISBN : 9783642220425 Publisher(s): Springer, Berlin Discussed keywords: Transport Format: ePub/PDF Author(s): Holzbecher, Ekkehard

[DOWNLOAD HERE](#)

Similar manuals:

[Environmental Modeling And Health Risk Analysis \(Acts/Risk\)](#)

[Environmental Modeling](#)

[GIS, Environmental Modeling And Engineering](#)