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MODELLING OF FLOW IN VERTICAL POROUS STRUCTURES SOLVING THE REYNOLDS-AVERAGED NAVIER-STOKES EQUATIONS RANS USING THE VOLUME OF FLUID METHOD VOF



Diplom.de. Paperback. Book Condition: New. Paperback. 102 pages. Dimensions: 10.4in. x 7.4in. x 0.2in.Diplomarbeit, die am 30. 11. 2001 erfolgreich an einer Technische Universitt in Deutschland im Fachbereich Bauingenieurwesen eingereicht wurde. Abstract: In this thesis the simulation of the flow in alpha vertical permeable structure with alpha free surface is described. The underlying physical data had been achieved from experiments in a wave flume at the University of Cantabria. For the calibration of the numerical model COBRAS, a VOF type...

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