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engineering to include
in the general
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models (15.1.1) a

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and who have
contributed to its
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(Monographs and
surveys in water
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numerical models). At

the end of the course,

the design of hydraulic

...

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environment. The

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from a CYBERNET hydraulic model that was developed for the previous 1998 Water System Plan. The model has been updated continuously and is used regularly to evaluate District projects and developer extensions. The H2ONet model is configured with a graphical user interface ...

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explored in two parts -
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chapter on models in
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Worked numerical
examples supplement
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Gradient. The method

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to determine the hydraulic gradient is based on the assumption that the total hydraulic gradient in 2 phase flow can be split into two parts, the vehicle hydraulic gradient (homogeneously distributed particles) and the excess hydraulic gradient due to bed formation (heterogeneously distributed particles).

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**6.23: The Kaushal
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