

Discussion Notes



- Integrated 3d/ 2d/ 1d model versus separate 1d 3d models
 - = Complexity versus Flexibility
 - Raised Points for the Integrated 3d/ 2d/ 1d model
- Does it run for different compilers (Gnu others?).
- Academic version (without data assimilation).
- Portability. (Does it run on laptop)
- 3d model input for 1d (lfa format?) / academic case.
- Input fa- files for a number of 1d cases plus source code made available at “Aladin web site” documentation.
- 3d/ 2d/ 1d model needs to be stripped (data assimilation).





Tasks

Documentation of code and file preparation. (jan 2006)

Prototype with input files (ARM 97)

Stripping the prototype with Gmckpack (Data assimilation etc)

Website with data for cases

Extending the postprocessing

