

FEFLOW 6.1 @ MaryTHINK [D:\Masterarbeit\Modellierung\hochaufgelöst\transient.fem] - [transient :2 - Slice 1]

File Edit View Simulation Tools Window Help

Snap: 4.45558 [m] Hydraulic head: 0 [m]

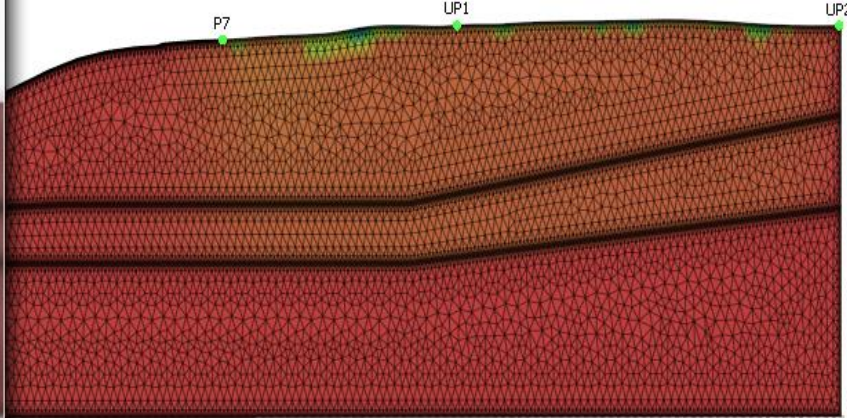
#442 - 0.0295156 [d]

Spatial Units

Domain Hydraulic head

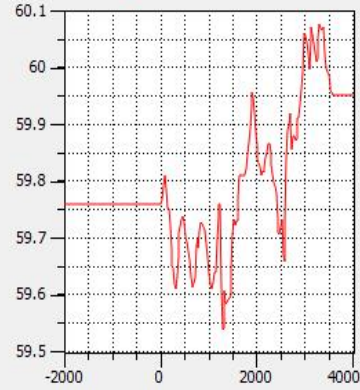
stationär hochaufgelöstes Transekt UBA

P7 UP1 UP2



Time-series Editor

ID: 1 Name: Pegel UP2 Curve type: Linear Time mode: Linear



Time [d]	Value
1 0	59.76
2 31	59.76
3 59	59.79
4 90	59.81
5 120	59.81
6 151	59.75
7 181	59.75
8 212	59.71
9 243	59.65
10 273	59.65
11 304	59.61

Append Insert Delete

Import... Export Delete OK Cancel Apply

Fluid flow

- Hydraulic head
- Pressure
- Saturation
- Moisture content
- Darcy flux (nodal)
- Darcy flux (elemental)
- Rate Budget
- Period Budget
- Streamlines
- Forward

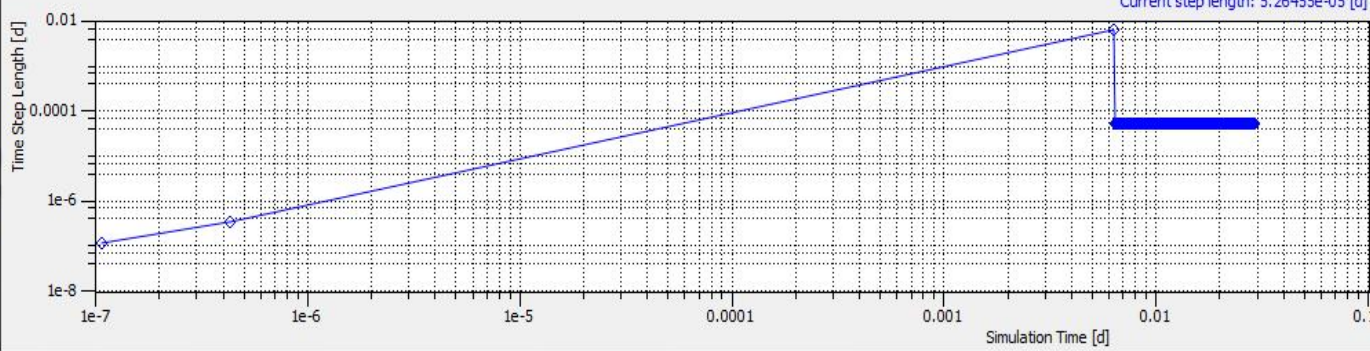
Data Maps

View Components

- Mesh Origin
- Hydraulic head
  - Continuous
  - Fringes
  - Isolines

Navigation Autopilot Planes Log

Time Steps



Current step length: 5.26455e-05 [d]

Inspection

Hydraulic head n/a

Show Transient-Data Chart

Rate Budget

Budget Domain

Domain

Active [m³/d]

-56.1857

+4641.9

Dirichlet-BCs

-0.00576985

+9.35865e-05

Neumann-BCs

Cauchy-BCs

Wells

Distributed Sources/Sinks

+4585.7

Total Balance

Rate... Co... Period... Fl... Flow...

RUNNING 4MB | 3MB

Assembling matrix for the flow equations ...