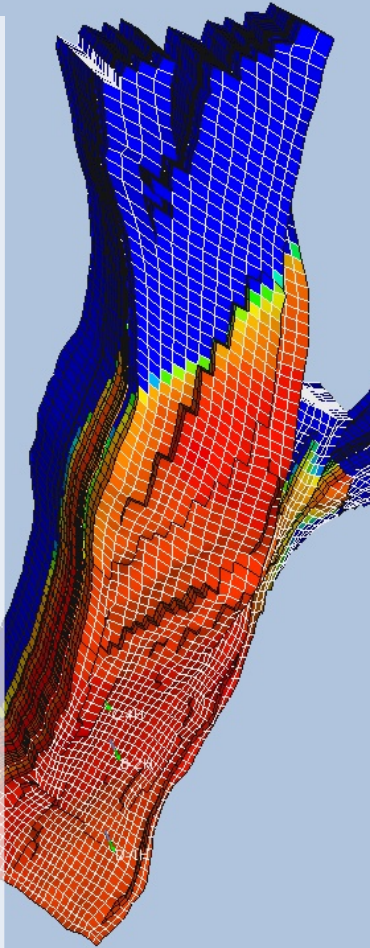


Tailor-Made Parallel Simulation Software based on Open Source

Picture of Open Data Norne oilfield created with OPM. opm-project.org

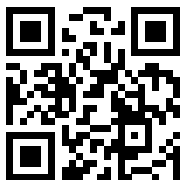


DUNE

The "Distributed and Unified Numerics Environment" (DUNE) is an open source C++ software toolbox for the parallel solution of partial differential equations. It scales to hundreds of thousands of processors. It is used to build efficient custom simulators that optimize your workflow. <http://dune-project.org>

Our Offers

- Parallel Software Development
- Mathematical Algorithms
- Scientific Consulting / Training
- Open Source Software



<https://www.dr-blatt.de> Dr. Blatt -
HPC-Simulation-Software & Services
Booth #810 at ISC 2016