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