



DFN.lab: software platform for Discrete Fracture Network models.

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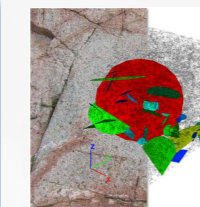
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DFN.lab is developed by the **Fractory**, a joint laboratory between Itasca France, the CNRS and the university of Rennes.

Missions: Research, Consulting R&D and teaching



Fast, efficient, state-of-the-art

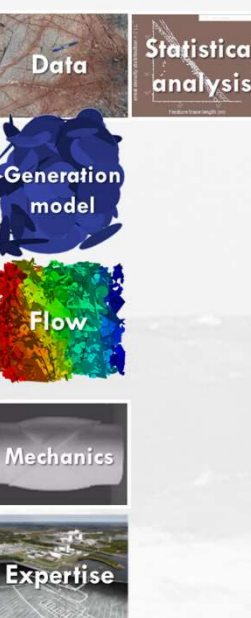
High-performance core in C++
Python API
Dynamic application-oriented development
Compatible with Jupyter Notebook

Modularity

Divided in modules
Complete workflows from DFN generation to advanced simulations

Reliability

Testing, Versioning
Publications in peer-reviewed journals
Q/A for industrial applications



Publications

Pinier et al. *Computation of flow and transport properties on large heterogeneous 3D fractured media*, to be published

Lavoine et al. *A Discrete Fracture Network with stress-driven nucleation*, *Frontiers in Physics*, accepted.

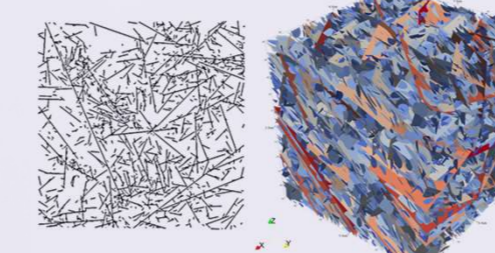
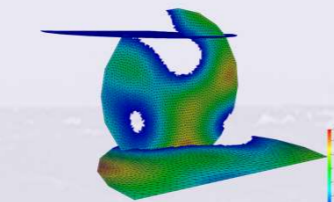
Features

Various geometries

Polyhedral systems
Planar convex fractures
1D boreholes, tunnels

DFN generation

Statistical fractures
Genetic models based on fracture mechanics



Heterogeneous properties

Sealing, transmissivities

Advanced graph algorithms

structural analyses

Conforming mesh

millions of fractures

Flow simulations

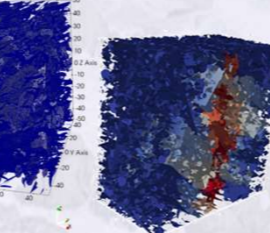
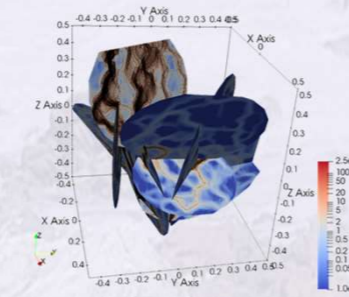
steady-state, transient

MHFE scheme

Efficient solution

Flexible conditions

permeameter, pumping

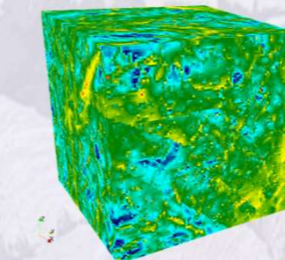


Transport in fractures

particle tracking method
millions of particles

Analyses

Breakthrough curves, channeling



Linear elastic mechanics

Strain/Stress/displacement fields in

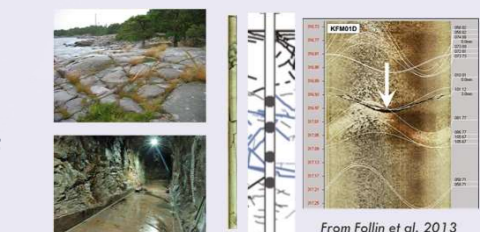
and out of fractures

Stress intensity factors

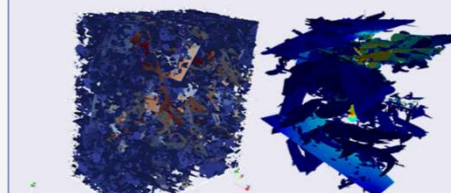
Effective rock mass properties

Applications

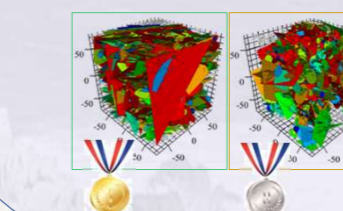
Risk assessment studies for nuclear waste repositories



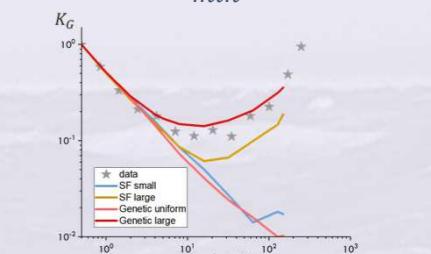
Data integration: definition of site-scale DFN models



Statistical characteristics of flow: permeability and channeling



Large scale Pumping tests with 2 order of magnitudes between l_{min} and L



Evaluation and discrimination of models

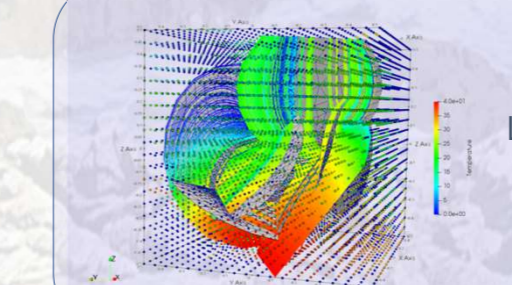
Further details: *Davy et al. H41H-1760*

Heat transfer in fractured rocks

Heat transport in fractures with Lagrangian methods coupled with matrix diffusion.

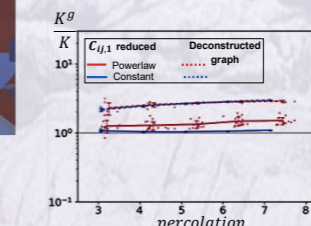
Dynamic fractures' aperture modifications

Further details: *de Simone et al. H41H-1786*



Fast estimation of flow with graph methods

DFN transformed into graph for fast estimation of flow and transport in fractures



Further details: *Doolaeghe et al. H34A-01*

Contact

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