

Network model for Two-phase flow simulation in porous media

Shabbir Kafi U¹

¹Московский Физико-Технический Институт (национальный исследовательский университет)

October 24, 2025

Contents

| | | |
|----------|------------------------------------|-----------|
| 1 | one | 1 |
| 1.1 | Organizational structure | 1 |
| 2 | two | 3 |
| 3 | three | 5 |
| 4 | four | 7 |
| 5 | five | 9 |
| 6 | six | 11 |

Chapter 1

one

1.1 Organizational structure

Contents of `/porous-media/`

1. `materials/`: contains articles, books, videos.
2. `network-model/`: the code and its documentation.
3. `work-record/`: old results and calculations.

Contents of `/porous-media/network-model/`:

1. `makefilegen/`: this is the makefile generator.
2. `manual/`: documentation.
3. `run/`: temporary files and results.
4. `src/`: the source code.

Other rules:

1. `src` has
2. `manual/`: documentation.
3. `run/`: temporary files and results.

What are the featured of Makefile:

1. `all`: default option:
 - (a) delete the output files compile new and run the code
2. `manual/`: documentation.
3. `run/`: temporary files and results.

Chapter 2

two

Lord bless the niggers

Chapter 3

three

Lord kill the niggers

Chapter 4

four

Lord kiss the niggers

Chapter 5

five

Lord come to the niggers

Chapter 6

six

Lord help the niggers

