This README file contains instructions about how to compile the DYKE-CODE_GEOTWINS on a Linux OS (1), and run the simulation in the sub-folder "RUNS/TEST_01" (2). Here you will also find a description of the content of the folder "GEOMOD-T2.1_DYKE-CODE" (3).

IMPORTANT NOTE: In order to compile the code and run the executable file on a Linux operating system, <u>gfortran</u> compiler and <u>LAPACK</u> libraries must be installed.

- 1) Compile the FORTRAN90 source files for the DYKE-CODE_GEOTWINS on a Linux OS (tested on Ubuntu20.04).
- 1.1) Move to the folder "PROGRAM FILES/DYKE-CODE GEOTWINS"
- 2.1) From the terminal run the bash script "compile_DYKE-CODE_GEOTWINS.sh": > sh compile_DYKE-CODE_GEOTWINS.sh

This will generate the executable file "DYKE-SIMULATION_GEOTWINS" in the sub-folder "MAIN"

- 2) Run the executable file "DYKE-SIMULATION GEOTWINS".
- 2.1) Copy the executable file "DYKE-SIMULATION_GEOTWINS" to the folder "RUNS/TEST 01";
- 2.2) Delete the previous output files from the sub-folder "output";
- 2.3) Execute the "DYKE-SIMULATION_GEOTWINS" file. From the terminal, in the folder "RUNS/TEST 01" run the command:
 - > ./DYKE-SIMULATION GEOTWINS

This will produce the output files in the folder "output". Please refer to the "outputfile_description.txt" for a description of the outputs.

- 3) Description of the content of the directory "GEOTWINS-T2.1_DYKE-CODE".
- inputfile_description.txt and outputfile_description.txt: These files contain the description of the input-files needed to run the DYKE-SIMULATION_GEOTWINS executable file, and the description of the output-files generated the DYKE-SIMULATION_GEOTWINS.
- RUNS: contains one example of a DYKE-SIMULATION_GEOTWINS run (TEST_01).
 - -- TEST_01: contains input and output files (in the "input" and "output" subfolders respectively) relative to the DYKE-SIMULATION_GEOTWINS execution, the DYKE-SIMULATION_GEOTWINS executable file, the c-basch script "plot_crack_shape.csh" that produces the figure "crack_shape.ps" provided that GMT4 software is installed.
 - --- input: please refer to inputfile description.txt.
 - --- output: please refer to outputfile_description.txt.

- PROGRAM_FILES: contains all files needed to compile and run the DYKE-CODE_GEOTWINS
 - -- DYKE-CODE_GEOTWINS: contains the FORTRAN90 program files for the DYKE-CODE_GEOTWINS, and the script to compile the code.
 - --- MAIN: contains the main file of the DYKE-CODE_GEOTWINS (MAIN_PROPAGATION_GEOTWINS.f90), and the executable file (DYKE-SIMULATION_GEOTWINS).
 - --- MODULES_F90: contains the module files of the DYKE-CODE_GEOTWINS (DISL2D.f90, CRACK2D.f90, EXTERNAL_FIELD.f90, BELEMENT_GEOTWINS.f90, COMP_FIELD_GEOTWINS.f90, PROPAGATION_GEOTWINS.f90).
 - --- compile_DYKE-CODE_GEOTWINS.sh: bash script to compile the DYKE-CODE_GEOTWINS and produce the executable file "DYKE-SIMULATION_GEOTWINS".