## Input-files of mergeResult

#### Input-files of mergeResult

File name	Contents
result_0_iterX.csv *	Observed and calculated response functions.
result_M_iterX.csv *	
control.dat	Controlling parameter of FEMTIC. This file is necessary only if '-nudist' option is used.
distortion_iterX.dat	Parameters of galvanic distortion. This file is necessary only if '-nudist' option is used.

<sup>\*</sup> In the file names, 'X' indicates the iteration number and *M indicates the maximum process ID (The number of the MPI processes minus one)*.

## How to use mergeResult

You need to execute the following command in the directory where input files exist.

mergeResult [options]

### Options of mergeResult

Option	How to work
-csv	Merged result file is outputted as csv file.
-appphs	Apparent resistivity and phase instead of impedance tensor are written in the merged result file.
-undist	Response functions without the galvanic distortion is written in the merged result file in addition the response functions affected by the galvanic distortion.

# **Output-files of mergeResult**

## Output-files of mergeResult

File name	Contents
result_MT.txt or result_MT.csv	Response function of the MT stations.
result_VTF.txt or result_VTF.csv	Response function of the stations of the vertical magnetic transfer function.
result_HTF.txt or result_HTF.csv	Response function of the stations of the inter-station horizontal magnetic transfer function.
result_PT.txt or result_PT.csv	Response function of the stations of
RMS.out	Total RMS and RMS of each station