#### **REDFIT-X - USER MANUAL**

### Cross-spectral analysis of unevenly spaced paleoclimate time series

#### Authors:

Kristín Björg Ólafsdóttir olafsdottir@climate-risk-analysis.com, kristin904@msn.com

Michael Schulz mschulz@marum.de

Manfred Mudelsee mudelsee@climate-risk-analysis.com

#### Installation

The REDFIT-X program can be found at the Computers & Geosciences site on GitHub (https://github.com/cageo). The installation requires copying the ZIP-archive into an empty directory and make sure to keep the directory structure when unzipping. The zip file contains the following directories:

.\bin
.\src
.\doc
.\example
Executable files
Fortran 90 source code
Documentation
Examples and configuration file

## Running REDFIT-X

The software is command line driven and can be run from the Windows command prompt or simply just by double clicking the executable file. After starting REDFIT-X the program asks for a name and path of a configuration file. The simplest way is to have the configuration file in the same directory as the executable file, then there is enough to put in the name of the configuration file. All program options and parameters are set in a configuration file and passed to the REDFIT-X program. An example configuration file redfit-x.cfg can be found in .\bin.

# Configuration file

The configuration file is in plain text file and can be opened and edited with any text editor. The configuration file contains a Fortran 90 namelist of the form:

```
fnin(1) = 'c:\mydata\x.dat',
fnin(2) = 'c:\mydata\y.dat',
```

1

```
fnout = 'REDFIT-X-result',
    x_sign = F,
    y_sign = F,
    nsim = 1000,
    mctest = T,
    mctest_phi = T,
    rhopre(1) = -999.0,
    rhopre(2) = -999.0,
        ofac = 4.0,
        hifac = 1.0,
        n50 = 8,
        alpha = 0.05,
        iwin = 1
```

The namelist has to begin with &cfg in the first line and end with single slash in the last line. Each line ends with comma (except the first and last lines) and filenames must be enclosed by '...' or "...". The parameters in the namelist are explained below:

fnin(1)	Input file name for the 1st time series data
fnin(2) fnout	Input file for the 2nd time series data  The results are written to files with this name (plain text files with various
Inouc	file extensions)
x_sign	Change the sign of the first time series:
	if T: The sign of the data is changed
	if F: The sign of the data is not changed (default)
y_sign	Change the sign of the second time series:
	if T: The sign of the data is changed
	if F: The sign of the data is not changed (default)
nsim	Number of Monte Carlo simulations (1000-2000 is recommended)
mctest	Estimate the significance of auto and coherency spectrum with Monte
	Carlo simulations
	if T: perform Monte Carlo simulations
	if F: do not perform Monte Carlo simulations
mctest_phi	Estimate Monte Carlo confidence interval for the phase spectrum
	if T: perform Monte Carlo simulations
	(mctest needs to be true as well)
	if F: do not perform Monte Carlo simulations
rhopre(1)	Prescribed value for $\rho$ for the first time series, not used if $\rho < 0$ (default =
	-999.0)
rhopre(2)	Prescribed value for $\rho$ for the second time series, not used if $\rho < 0$ (default
	= -999.0)

ofac Oversampling value for Lomb-Scargle Fourier transform (typical values: 2.0-4.0) Maximum frequency to analyse is set to hifac \*  $f_{Nyq}$  (default = 1.0) hifac n50 Number of segments with 50% overlap Significance level alpha Window type used to avoid spectral leakage: iwin 0. Rectangular 1. Welch 2. Hanning 3. Triangular 4. Blackman-Harris

#### Input Data

The two time series data need to be in two separated data files. The name of the data files are set into the configuration file as fnin(1) and fnin(2). The data files should be a plain text file and in the format:

t(1) x(1) t(2) x(2)  $\vdots$   $\vdots$ t(n) x(n)

The first column contains the sampling times and the second the time-dependent data. The times are geological ages, where t(n) is the highest geological age. If the ages are not in increasing order the program will stop. Comment lines are allowed at the beginning of the data file and should be marked with #.

### Output files

The results are written in five different output files fnout with various filename extensions:

fnout.gxx	Autospectrum for the 1st time series
fnout.gyy	Autospectrum for the 2nd time series
fnout.gxy	Cross-spectrum
fnout.cxy	Coherency spectrum
<pre>fnout.phxy</pre>	Phase spectrum

The output files are saved as plain ASCII files in the same directory as the executable file REDFIT-X.exe. The output files include estimated spectra and estimated uncertainty measurements, both theoretical and Monte Carlo (only if mctest = T). The output files do also include the input parameters and estimated parameters used in the spectral estimation, like the  $\tau$  values and degrees of freedom. The files should be largely self explanatory.