

ACYCLE

version 2.7

Time-series analysis software for paleoclimate research and education

User's Guide

Mingsong Li

www.acycle.org

Peking University, Beijing, China

Oct. 10, 2023

Contents

ACYCLE	1 -
WHAT THEY SAY	4 -
COPYRIGHT	6 -
1. ACKNOWLEDGMENTS	7 -
2. REFERENCES	8 -
3. SOFTWARE SPECIFICATIONS	11 -
3.1 SYSTEM REQUIREMENTS	11 -
3.2 DOWNLOADING THE ACYCLE SOFTWARE	11 -
3.3 MATLAB VERSION	13 -
3.3.1 Toolboxes	13 -
3.3.2 Installation	13 -
3.3.3 Startup	13 -
3.3.4 Git Clone and Updating	14 -
3.4 MAC VERSION	16 -
3.4.1 Introduction	16 -
3.4.2 AcycleX.X-Mac-green	16 -
3.5 WINDOWS VERSION	18 -
3.5.1 Introduction	18 -
3.5.2 AcycleX.X-Win-green	19 -
3.6 DATA REQUIREMENTS	20 -
-	21 -
-	
4. ACYCLE GRAPHICAL USER INTERFACE (GUI)	21 -
4. ACYCLE GRAPHICAL USER INTERFACE (GUI)	21 - 24 -
4. ACYCLE GRAPHICAL USER INTERFACE (GUI)	21 - 24 - 25 -
4. ACYCLE GRAPHICAL USER INTERFACE (GUI) 4.1 FUNCTIONS AND GUI 4.2 FILE 4.3 EDIT	21 - 24 - 25 - 25 -
4. ACYCLE GRAPHICAL USER INTERFACE (GUI)	21 - 24 - 25 - 25 - 30 -
4. ACYCLE GRAPHICAL USER INTERFACE (GUI) 4.1 FUNCTIONS AND GUI 4.2 FILE 4.3 EDIT 4.4 PLOT 4.5 BASIC SERIES	21 -
4. ACYCLE GRAPHICAL USER INTERFACE (GUI) 4.1 FUNCTIONS AND GUI 4.2 FILE 4.3 EDIT 4.4 PLOT 4.5 BASIC SERIES Insolation	212425303032 -
4. ACYCLE GRAPHICAL USER INTERFACE (GUI) 4.1 FUNCTIONS AND GUI 4.2 FILE 4.3 EDIT 4.4 PLOT 4.5 BASIC SERIES Insolation Astronomical Solution	21 - 24 - 25 - 30 - 30 - 32 - 32 -
4. ACYCLE GRAPHICAL USER INTERFACE (GUI) 4.1 FUNCTIONS AND GUI 4.2 FILE 4.3 EDIT 4.4 PLOT 4.5 BASIC SERIES Insolation Astronomical Solution Milankovitch Calculator	21242530323233 -
4. ACYCLE GRAPHICAL USER INTERFACE (GUI) 4.1 FUNCTIONS AND GUI 4.2 FILE 4.3 EDIT 4.4 PLOT 4.5 BASIC SERIES Insolation Astronomical Solution Milankovitch Calculator Signal/Noise Generator	2124253032323333 -
4. ACYCLE GRAPHICAL USER INTERFACE (GUI) 4.1 FUNCTIONS AND GUI 4.2 FILE 4.3 EDIT 4.4 PLOT 4.5 BASIC SERIES Insolation Astronomical Solution Milankovitch Calculator Signal/Noise Generator LR04 Stack	2124253032323336 -
4. ACYCLE GRAPHICAL USER INTERFACE (GUI) 4.1 FUNCTIONS AND GUI 4.2 FILE 4.3 EDIT 4.4 PLOT 4.5 BASIC SERIES Insolation Astronomical Solution Milankovitch Calculator Signal/Noise Generator LR04 Stack CENOGRID	
4. ACYCLE GRAPHICAL USER INTERFACE (GUI) 4.1 FUNCTIONS AND GUI 4.2 FILE 4.3 EDIT 4.4 PLOT 4.5 BASIC SERIES Insolation Astronomical Solution Milankovitch Calculator Signal/Noise Generator LR04 Stack CENOGRID Examples	- 21 - 24 24 25 30 - 32 - 33 - 36 - 36 - 36 - 40 - 40 40 24 24 25 36 40 40 24 24
4. ACYCLE GRAPHICAL USER INTERFACE (GUI) 4.1 FUNCTIONS AND GUI 4.2 FILE 4.3 EDIT 4.4 PLOT 4.5 BASIC SERIES Insolation Astronomical Solution Milankovitch Calculator Signal/Noise Generator LR04 Stack CENOGRID Examples 4.6 MATH	
4. ACYCLE GRAPHICAL USER INTERFACE (GUI) 4.1 FUNCTIONS AND GUI 4.2 FILE 4.3 EDIT 4.4 PLOT 4.5 BASIC SERIES Insolation Astronomical Solution Milankovitch Calculator Signal/Noise Generator LR04 Stack CENOGRID Examples 4.6 MATH Sort/Unique/Delete-empty	
4. ACYCLE GRAPHICAL USER INTERFACE (GUI) 4.1 FUNCTIONS AND GUI 4.2 FILE 4.3 EDIT 4.4 PLOT 4.5 BASIC SERIES Insolation Astronomical Solution Milankovitch Calculator Signal/Noise Generator LR04 Stack CENOGRID Examples 4.6 MATH Sort/Unique/Delete-empty Interpolation	- 21 - 24 24 25 25 30 - 30 - 32 32 33 36 36 40
4. ACYCLE GRAPHICAL USER INTERFACE (GUI) 4.1 FUNCTIONS AND GUI 4.2 FILE 4.3 EDIT 4.4 PLOT 4.5 BASIC SERIES Insolation Astronomical Solution Milankovitch Calculator Signal/Noise Generator LR04 Stack CENOGRID Examples 4.6 MATH Sort/Unique/Delete-empty Interpolation Interpolation Pro	- 21 - 24 24 25 25 30 - 30 - 32 - 32 - 33 36 36 40 - 40 40 40 40 41
4. ACYCLE GRAPHICAL USER INTERFACE (GUI) 4.1 FUNCTIONS AND GUI 4.2 FILE 4.3 EDIT 4.4 PLOT 4.5 BASIC SERIES Insolation Astronomical Solution Milankovitch Calculator Signal/Noise Generator LR04 Stack CENOGRID Examples 4.6 MATH Sort/Unique/Delete-empty Interpolation Interpolation Pro Interpolation Series	- 21 - 24 24 25 25 30 - 30 - 32 - 32 33 - 36 36 40 40 40 41 42 42 42 42 42 42 42 42

Add Gaps	42 -
Remove Parts	43 -
Remove Peaks	43 -
Clipping	43 -
Changepoint	43 -
Standardize	44 -
Principal Component	44 -
Log-transform	44 -
Derivative	45 -
Simple Function	45 -
Utilities	45 -
Find max/min	45 -
Image:	45 -
Show Image	45 -
RGB to Grayscale	45 -
RGB to CIE LAB	45 -
Image Profile	46 -
Plot Digitizer	47 -
4.7 TIME SERIES	49 -
Detrending Curve Fitting	49 -
Smoothing	50 -
Pre-whitening	51 -
Spectral Analysis	52 -
Spectral Analysis (SWA)	54 -
Evolutionary Spectral Analysis	55 -
Circular Spectral Analysis	57 -
Wavelet	58 -
Circular Spectral Analysis	63 -
Recurrence Plot	64 -
Coherence & Phase	65 -
Lead/Lag Relationship	66 -
Filtering	67 -
Dynamic Filtering	69 -
Amplitude Modulation	71 -
Build Age Model	72 -
Sedimentation Rate to Age Model	72 -
Undatable	73 -
Age Scale Tuning	74 -
Stratigraphic Correlation	77 -
Power Decomposition Analysis	79 -
Sedimentary Noise Model	
Correlation Coefficient (COCO/eCOCO)	
Evolutionary Correlation Coefficient (eCOCO)	
TimeOpt	
eTimeOpt	
Spectral Moments	
4.8 HELP	
文A/语言选择(language)	91 -

What's New	91 -
Manuals	91 -
Find Updates	91 -
Copyright	91 -
Contact	91 -
4.9 MINI-ROBOT	92 -
5. DYNOT MODEL DESCRIPTION	93 -
5.1 Data format	93 -
5.2 STARTUP	93 -
5.3 SETTINGS	_
5.4. RUNNING THE DYNOT MODEL	97 -
5.5. OUTPUT FILES	98 -
6. CASE STUDIES	99 -
TYPICAL PROCEDURES IN CYCLOSTRATIGRAPHY	99 -
EXAMPLE #1: INSOLATION	101 -
Step 1: Load data	101 -
Step 2: Data pre-processing	102 -
Step 3: Detrending	
Step 4: Power Spectral Analysis	103 -
Step 4: Evolutionary Spectral Analysis	104 -
EXAMPLE #2: LA2004 ASTRONOMICAL SOLUTION (ETP)	106 -
Step 1: Load data	106 -
Step 2: Data pre-processing	107 -
Step 3: Detrending	107 -
Step 4: Power Spectral Analysis	108 -
Step 5: Evolutionary Spectral Analysis	
Step 6: Wavelet transform	110 -
EXAMPLE #3: CARNIAN CYCLOSTRATIGRAPHY	112 -
Step 1. Load Data	112 -
Step 2. Data Preparation	
Step 3. Interpolation	113 -
Step 4. Detrending	
Step 5. Power spectral analysis	116 -
Step 6. Evolutionary power spectral analysis	118 -
Step 7. Correlation coefficient	119 -
Step 8. Filtering	123 -
Step 9. Age model and tuning	124 -
Step 10. Repeat steps.	126 -
REFERENCES	127 -