Contents

ACYCLE	1 -
WHAT THEY SAY	4 -
COPYRIGHT	6 -
1. ACKNOWLEDGMENTS	7 -
2. REFERENCES	8 -
3. SOFTWARE SPECIFICATIONS	10 -
3.1 SYSTEM REQUIREMENTS	10 -
3.2 DOWNLOADING THE ACYCLE SOFTWARE	11 -
3.3 MATLAB VERSION	12 -
3.3.1 Toolboxes	12 -
3.3.2 Installation	12 -
3.3.3 Startup	12 -
3.3.4 Git Clone and Updating	13 -
3.4 MAC VERSION	15 -
3.4.1 Introduction	15 -
3.4.2 AcycleX.X-Mac-green	15 -
3.5 WINDOWS VERSION	18 -
3.5.1 Introduction	18 -
3.5.2 AcycleX.X-Win-Installer	18 -
3.5.3 AcycleX.X-Win-green	18 -
3.6 DATA REQUIREMENTS	19 -
4. ACYCLE GRAPHICAL USER INTERFACE (GUI)	20 -
4.1 FUNCTIONS AND GUI	20 -
4.2 FILE	21 -
4.3 EDIT	21 -
4.4 PLOT	22 -
4.5 BASIC SERIES	25 -
Insolation	25 -
Astronomical Solution	27 -
Length-of-day & Day-of-year	27 -
Signal/Noise Generator	28 -
LR04 Stack	30 -
Examples	30 -
4.6 MATH	35 -
Sort/Unique/Delete-empty	35 -
InterpolationI	
Interpolation Series	
Select Parts	
Merge Series	
Multiply Series	
Add Gaps	

Remove Parts	37
Remove Peaks	37
Clipping	37
Changepoint	37
Standardize	
Principal Component	38
Log-transform	38
Derivative	
Simple Function	39
Utilities	39
Find max/min	39
Image:	39
Show Image	39
RGB to Grayscale	39
Image Profile	39
Plot Digitizer	40
4.7 TIME SERIES	42
Detrending Curve Fitting	42
Smoothing	43
Moving Average	43
Moving Median	43
Bootstrap	43
Prewhitening	44
Spectral Analysis	44
Evolutionary Spectral Analysis	47
Wavelet transform	48
Coherence & Phase	49
Lead/Lag Relationship	50
Filtering	51
Dynamic Filtering	53
Amplitude Modulation	55
Build Age Model	55
Age Scale Tuning	55
Sedimentation Rate to Age Model	
Power Decomposition Analysis	59
Sedimentary Noise Model	
Correlation Coefficient (COCO/eCOCO)	
TimeOpt	
eTimeOpt	
Spectral Moments	
4.8 HELP	
What's New	
Manuals	
Find Updates	
Copyright	
Contact	
4 0 MINI DODOT	72

5. DYNOT MODEL DESCRIPTION	73 -
5.1 Data format	
5.2 STARTUP	73 -
5.3 SETTINGS	74 -
5.4. RUNNING THE DYNOT MODEL	77 -
5.5. OUTPUT FILES	78 -
6. CASE STUDIES	79 -
TYPICAL PROCEDURES IN CYCLOSTRATIGRAPHY	79 -
EXAMPLE #1: INSOLATION	81 -
Step 1: Load data	81 -
Step 2: Data pre-processing	82 -
Step 3: Detrending	
Step 4: Power Spectral Analysis	83 -
Step 4: Evolutionary Spectral Analysis	84 -
EXAMPLE #2: LA2004 ASTRONOMICAL SOLUTION (ETP)	
Step 1: Load data	86 -
Step 2: Data pre-processing	87 -
Step 3: Detrending	87 -
Step 4: Power Spectral Analysis	88 -
Step 5: Evolutionary Spectral Analysis	89 -
Step 6: Wavelet transform	90 -
EXAMPLE #3: CARNIAN CYCLOSTRATIGRAPHY	92 -
Step 1. Load Data	92 -
Step 2. Data Preparation	93 -
Step 3. Interpolation	93 -
Step 4. Detrending	95 -
Step 5. Power spectral analysis	96 -
Step 6. Evolutionary power spectral analysis	98 -
Step 7. Correlation coefficient	99 -
Step 8. Filtering	103 -
Step 9. Age model and tuning	104 -
Step 10. Repeat steps	
REFERENCES	107 -