

Wavefinder 4.3.4









Project list Project Processes Configuration

<input type="checkbox"/>	Project name	Creation date	Folder	Source file name	n
<input type="checkbox"/>	2697388	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC2697388\Q567	LC_interpol.dat	0
<input type="checkbox"/>	7664467	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC7664467\Q567	LC_interpol.dat	0
<input type="checkbox"/>	11179657	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC11179657\Q567	LC_interpol.dat	0
<input type="checkbox"/>	10670103	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC10670103\Q567	LC_interpol.dat	0
<input type="checkbox"/>	LC_interpol	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC7664467\Q567	LC_interpol.dat	0
<input type="checkbox"/>	5807616	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC5807616\LC_interpol_for_	LC_interpol.dat	39810
<input type="checkbox"/>	LC_interpol	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC5807616\q567	LC_interpol.dat	405328
<input type="checkbox"/>	8302197_Q567	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC8302197\Q567	LC_interpol.dat	405328
<input type="checkbox"/>	3527751_Q567	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC3527751\Q567\LC_interpol_for_	LC_interpol.dat	405328
<input type="checkbox"/>	q567_2991403	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC2991403\Q567\LC_interpol_for_	LC_interpol.dat	405328
<input type="checkbox"/>	LC_interpol_ilginta	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC2991403\LC_interpol_for_	LC_interpol_ilginta.dat	57711
<input type="checkbox"/>	LC_interpol(1)	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC5807616\q567	LC_interpol.dat	405328
<input type="checkbox"/>	LC_interpol	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC2991403\LC_interpol_for_	LC_interpol.dat	49112
<input type="checkbox"/>	synth_LC	2011.12.20	D:\Erika\Programos_savos\LCsintetine\Synth_LC_for_wavelet	synth_LC.rez	49200
<input type="checkbox"/>	3527751	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC3527751\LC_interpol_for_	LC_interpol.dat	39766
<input type="checkbox"/>	LC_interpol	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC2697388\Q567\LC_interpol_for_	LC_interpol.dat	405323
<input type="checkbox"/>	10139564	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC10139564\Q567	LC_interpol2.dat	526876
<input type="checkbox"/>	LC_interpol	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC2697388\Q5+Q6\LC_interpol_for	LC_interpol.dat	272814
<input type="checkbox"/>	LC_interpol	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC2697388\LC_interpol_for	LC_interpol.dat	39806
<input type="checkbox"/>	LC_interpol	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC11179657\LC_interpol_for	LC_interpol.dat	39810
<input type="checkbox"/>	LC_interpol_10670103	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC10670103\LC_interpol_for	LC_interpol.dat	39807
<input type="checkbox"/>	LC_interpol_10139564	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC10139564\LC_interpol_for	LC_interpol.dat	45208
<input type="checkbox"/>	LC_interpol17664467_q5-6	2011.12.20	D:\Erika\KASC\Andy_wavelet\		
<input type="checkbox"/>	LC_interpoq2.3	2011.12.20	D:\Erika\KASC\Andy_wavelet\		
<input type="checkbox"/>	LC_interpol_q3.3	2011.12.20	D:\Erika\KASC\Andy_wavelet\		
<input type="checkbox"/>	LC_Q5-Q6_testui	2011.12.20	D:\Erika\KASC\Andy_wavelet\		
<input type="checkbox"/>	4	2011.12.20	D:\Erika\KASC\Andy_wavelet\		
<input type="checkbox"/>	bandomasis	2012.07.19	D:\Erika\Renginiai\VasarosM		

Waverunner 4.3.4

Ordered	Started	Updated	Duration	Status	Process
1.					
2.					
3.					
4.					

Wavefinder 4.3.4

Back Select         Wavefinder View Filter Command

Project list Project **Processes** Configuration

Project name	Creation date	Folder	Source file name	n
<input type="checkbox"/> 2697388	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC2697388\Q567	LC_interpol.dat	0
<input type="checkbox"/> 7664467	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC7664467\Q567	LC_interpol.dat	0
<input type="checkbox"/> 11179657	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC11179657\Q567	LC_interpol.dat	0
<input type="checkbox"/> 10670103	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC10670103\Q567	LC_interpol.dat	0
<input type="checkbox"/> LC_interpol	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC7664467\Q567	LC_interpol.dat	0
<input type="checkbox"/> 5807616	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC5807616\LC_interpol_for_	LC_interpol.dat	39810
<input type="checkbox"/> LC_interpol	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC5807616\q567	LC_interpol.dat	405328
<input type="checkbox"/> 8302197_Q567	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC8302197\Q567	LC_interpol.dat	405328
<input type="checkbox"/> 3527751_Q567	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC3527751\Q567\LC_interpol_for_	LC_interpol.dat	405328
<input type="checkbox"/> q567_2991403	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC2991403\Q567\LC_interpol_for_	LC_interpol.dat	405328
<input type="checkbox"/> LC_interpol_ilginta	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC2991403\LC_interpol_for_	LC_interpol_ilginta.dat	57711
<input type="checkbox"/> LC_interpol(1)	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC5807616\q567	LC_interpol.dat	405328
<input type="checkbox"/> LC_interpol	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC2991403\LC_interpol_for_	LC_interpol.dat	49112
<input type="checkbox"/> synth_LC	2011.12.20	D:\Erika\Programos_savos\LCsintetine\Synth_LC_for_wavelet	synth_LC.rez	49200
<input type="checkbox"/> 3527751	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC3527751\LC_interpol_for_	LC_interpol.dat	39766
<input type="checkbox"/> LC_interpol	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC2697388\Q567\LC_interpol_for_	LC_interpol.dat	405323
<input type="checkbox"/> 10139564	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC10139564\Q567	LC_interpol2.dat	526876
<input type="checkbox"/> LC_interpol	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC2697388\Q5+Q6\LC_interpol_for	LC_interpol.dat	272814
<input type="checkbox"/> LC_interpol	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC2697388\LC_interpol_for	LC_interpol.dat	39806
<input type="checkbox"/> LC_interpol	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC11179657\LC_interpol_for	LC_interpol.dat	39810
<input type="checkbox"/> LC_interpol_10670103	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC10670103\LC_interpol_for	LC_interpol.dat	39807
<input type="checkbox"/> LC_interpol_10139564	2011.12.20	D:\Erika\KASC\Andy_wavelet\KIC10139564\LC_interpol_for	LC_interpol.dat	45208
<input type="checkbox"/> LC_interpol17664467_q5-6	2011.12.20	D:\Erika\KASC\Andy_wavelet\		
<input type="checkbox"/> LC_interpoq2.3	2011.12.20	D:\Erika\KASC\Andy_wavelet\		
<input type="checkbox"/> LC_interpol_q3.3	2011.12.20	D:\Erika\KASC\Andy_wavelet\		
<input type="checkbox"/> LC_Q5-Q6_testui	2011.12.20	D:\Erika\KASC\Andy_wavelet\		
<input type="checkbox"/> 4	2011.12.20	D:\Erika\KASC\Andy_wavelet\		
<input type="checkbox"/> bandomasis	2012.07.19	D:\Erika\Renginiai\VasarosM		

http://ispc.lt

Slide 2 of 2 "Office Theme" Lithuanian (Lithuania)

Waverunner 4.3.4

Live	Ordered	Started	Updated	Duration	Status	Process
	1.					
	2.					
	3.					
	4.					

Project

Update

Project name bandomasis **Folder** D:\Erika\Renginiai\VasarosMokykla2012\Wavelet\Demonstracija projekto

Source file name LC_bandomoji.dat **Browse** **Creation date** 2012.07.19 Th

Number of points in the source file 39807 **Source file column number** 2 **Transform!**

Wavelet

Wavelet name (*.WVT) pirmasi(1) **Wave number (param)** 500 **Function type** Morlet

Use first (n) Number of points 20000 **Sub-scale** 1000 **Result type** Amplitude

Time padding with zeroes **Power of 2** **Number of scales (jtot)** 11000 **Input time measure** Seconds

Insert **Time spacing** 10 **Scale spacing (dj*subscale)** 1.2 **Output time** Days

Update **Sampling time (dt)** 58.85 **Min period threshold factor** 1.9

	Wavelet name	n	dt	jtot	scsp	param	Memory	mm:ss	
<input checked="" type="checkbox"/>	pirmasi	20000_ /10	58.85	11000	1.2	500	2.7 MB	1:55	0
<input type="checkbox"/>	pirmasi(1)	20000_ /10	58.85	11000	1.2	500	2.7 MB		

Output file

Insert **Update**

Output file format Text

Source wavelet -

Output matrix orientation Portrait - time in the first column

Max number of columns **Frequency axis type** LogP

Plot

Insert **Update**

Source wavelet

Min Y value

Max Y value

	0	Template name	Name	mm:ss
<input type="checkbox"/>				

#	Wavelet	Min Y value	Max Y value

Wavefinder 4.3.4

Back Select [Icons] Wavefinder View Filter Command [Flags]

Project list **Project** Processes Configuration

Project

Update Project name Folder

Source file name Browse Creation date

Number of points in the source file Source file column number Transform!

Wavelet

Wavelet name (*.WVT) Wave number (param) Function type

Use first (n) Number of points Sub-scale Result type

Time padding with zeroes Number of scales (jtot) Input time measure

Insert Time spacing Scale spacing (dj*subscale) Output time

Update Sampling time (dt) Min period threshold factor

	Wavelet name	n	dt	jtot	scsp	param	Memory	mm:ss
<input type="checkbox"/>	pirmasi	20000_ /10	58.85	11000	1.2	500	2.56 MB	1:55
<input type="checkbox"/>	pirmasi(1)	20000_ /10	58.85	11000	1.2	500	2.56 MB	

Output file

Insert Output file format Insert

Update Name (*.DEM, *.EPS) Update

Template name (*.TEM) Source wavelet

Gradient function Frequency axis type Min Y value







Max Y value

	0	Template name	Name	mm:ss
<input type="checkbox"/>	-	LogP bandomasis - pirmasi		0:09
<input type="checkbox"/>	G	LogP gnup3x1	logP	0:02
<input type="checkbox"/>	G	mcHz gnup3x1	muHz	0:08
<input type="checkbox"/>	G	mHz gnup3x1	mHz	0:02

#	Wavelet	Min Y value	Max Y value
1	bandomasis - pirmasi	3.7905	3.7981
2	bandomasis - pirmasi	2.81	2.82
3	bandomasis - pirmasi	2.1555	2.1631

http://ispc.lt 2012.07.23

▼ ◀ \VasarosMokykla2012\Wavelet\templet faila*.*

Name	Ext	Size	↓ Date
 [..]		<DIR>	2012.07.23 22:20
 gnup1x1	tem	1,464	2012.01.03 17:23
 gnup3x1	tem	2,923	2011.12.20 01:19
 gnup10x1	tem	8,072	2011.12.19 13:23
 gnup12x1	tem	9,590	2011.10.21 14:59
 gnup6x2	tem	9,900	2011.08.10 17:41

Wavefinder 4.3.2

Back Select View Filter Command

Project list Project Processes Configuration

Ordered	Started	Last updated	mm:ss	Status description
<input type="checkbox"/> 12.02.06 16:21	12.02.06 16:21	12.02.06 16:21	0:06	10139564 - banom(1) (W) Ok.
<input type="checkbox"/> 12.02.06 16:21	12.02.06 16:22	12.02.06 16:22	0:01	10139564 - banom(1) (-) Ok.
<input type="checkbox"/> 12.02.06 16:23	12.02.06 16:24	12.02.06 16:26	2:05	10139564 - banom(1) (W) Ok.
<input type="checkbox"/> 12.02.06 16:23	12.02.06 16:26	12.02.06 16:26	0:09	10139564 - banom(1) (-) Ok.
<input type="checkbox"/> 12.02.06 16:36	12.02.06 16:36	12.02.06 16:38	2:10	10139564 - banom(1) (W) Ok.
<input type="checkbox"/> 12.02.06 16:36	12.02.06 16:38	12.02.06 16:38	0:21	10139564 - banom(1) (-) Ok.
<input type="checkbox"/> 12.02.06 20:26	12.02.06 20:26	12.02.06 20:26	0:11	10139564 - banom(1) (W) Ok.
<input type="checkbox"/> 12.02.06 20:26	12.02.06 20:26	12.02.06 20:26	0:02	10139564 - banom(1) (-) Ok.
<input type="checkbox"/> 12.02.06 20:28	12.02.06 20:28	12.02.06 20:28	0:06	10139564 - banom(1) (W) Ok.
<input type="checkbox"/> 12.02.06 20:28	12.02.06 20:28	12.02.06 20:28	0:01	10139564 - banom(1) (-) Ok.
<input type="checkbox"/> 12.07.20 12:51				

Waverunner 4.3.2 (1 process running)

Live

Ordered	Started	Updated	Duration	Status	Process	Progress
1. 12-07-20 12:51	12-07-20 12:51	12-07-20 12:53	1:48	⌛	bandomasis - pimasi (W)	Main wavelet loop - 93% ~ 8 s
2.						
3.						
4.						

Pause Cancel

http://ispc.it 2012.07.20

\Papers\Torrence_compo1998_Wavelet.pdf