Marc PICHERAL CNRS/SU Laboratoire d'Océanographie de Villefranche sur mer 181 chemin du Lazaret 06234 Villefranche/mer Tél. : +4 93 76 38 08 Email : marc.picheral@obs-vlfr.fr

LOV

Amanda ELINEAU

Sorbonne Université Plateforme d'Imagerie Quantitative Institut de la Mer à Villefranche sur mer 181 chemin du Lazaret 06234 Villefranche/mer Tél. : +4 93 76 38 51 Email : <u>amanda.elineau@obs-vlfr.fr</u>



ZOOPROCESS setup MANUAL

ZOOSCAN – UVP5 – FLOWCAM – GENERIC

QUANTITATIVE IMAGING PLATFORM

Laboratoire d'Océanologie de Villefranche sur mer (updated for versions above 7.32)

2019/11/29

1. Introduction	2
1.1 Related documents	2
1.2 About Zooprocess	
2. Software installation	
2.1 Computer specifications	
2.2 Operating System Regional Settings and viewing options	4
2.3 Provided installation files	4
2.4 Setup order	5
2.4.1 Case 1 : scanning and processing Zooscan images	5
2.4.2 Case 2 : processing only Zooscan images (no scan)	5
2.4.3 Case 3 : running UVP using piloting tools and processing images	5
2.4.4 Case 4 : processing UVP images and data only or images from other	r instruments
2.4.4 Case 4 : processing UVP images and data only or images from other (Flowcam, Generic)	r instruments 6
 2.4.4 Case 4 : processing UVP images and data only or images from other (Flowcam, Generic). 2.5 Zooscan driver setup 	r instruments 6 6
 2.4.4 Case 4 : processing UVP images and data only or images from other (Flowcam, Generic). 2.5 Zooscan driver setup	r instruments 6 6 6
 2.4.4 Case 4 : processing UVP images and data only or images from other (Flowcam, Generic). 2.5 Zooscan driver setup	r instruments
 2.4.4 Case 4 : processing UVP images and data only or images from other (Flowcam, Generic). 2.5 Zooscan driver setup	r instruments
 2.4.4 Case 4 : processing UVP images and data only or images from other (Flowcam, Generic). 2.5 Zooscan driver setup	r instruments
 2.4.4 Case 4 : processing UVP images and data only or images from other (Flowcam, Generic). 2.5 Zooscan driver setup	r instruments
 2.4.4 Case 4 : processing UVP images and data only or images from other (Flowcam, Generic). 2.5 Zooscan driver setup	r instruments
 2.4.4 Case 4 : processing UVP images and data only or images from other (Flowcam, Generic). 2.5 Zooscan driver setup	r instruments

SUMMARY

1. Introduction

This manual has been written as a reference document for the Zooprocess software. The new Zooprocess 7.27 and above versions are fully compatible with the following instruments:

- > Zooscan
- Underwater Vision Profiler 5 and 5HD, including piloting tools
- Flowcam using both RAW images and COMPOSITE images
- Almost any other imaging instrument (microscope, ISIIS...) => generic

Do not hesitate to contact the author if you want to add any new instrument and use the complete image process for it.

This manual details:

- Zooprocess setup
- ➤ Use of Zooprocess for Zooscan, FlowCam ,UVP and GENERIC

The version 7.27 provides all necessary tools to export data into the ECOTAXA application which replaces now Plankton Identifier and XnView. It permits to export both already sorted images and newly acquired ones.

http://ecotaxa.obs-vlfr.fr

http://ecotaxa.sb-roscoff.fr

The version 7.27 also provides piloting tools for the new UnderWater Vision Profiler 5 Standard and High Definition.

1.1 Related documents

- User should refer to the Hydroptic manuals for the Zooscan and the UVP5 systems.
- In order to complete the installation of Zooprocess with the correct settings, users should also refer to the Calibration and Qualification reports delivered with the UVP5 and the Zooscan instruments.
- <u>General methods are presented in :</u> Gorsky et Al, 2010 Picheral et Al, 2010
- <u>Scanning an processing procedures with ZOOSCAN are described in :</u> ZOOSCAN Manual 2018
- We can also provide a manual to use the FlowCam according to our best standards and correctly fill metadata before processing raw data (Zooprocess for Flowcam Manual 2018).

1.2 About Zooprocess

Zooprocess is a suite of routines in ImageJ macro language. It is thus free for all users and everybody can adapt it to its needs. We would appreciate if people share the new tools that they develop with the Zooprocess community and inform us if they use it (email to marc.picheral@obs-vlfr.fr).

Zooprocess has been developed for our use by Marc Picheral who is not a professional programmer! It is still in development and new versions will be posted on our Website. We consider that the file formats and project architectures will not be modified. In any case ascending compatibility will be kept.

The Zooprocess manual is regularly updated on the Zooscan website <u>http://www.obs-vlfr.fr/LOV/ZooPart/ZooScan/</u> or <u>www.zooscan.com</u>. Please check that you have installed the last version before proceeding. We support ONLY the last version. Please check that you have upgraded Zooprocess (see below) before asking for assistance.

Please refer to ImageJ and Zooprocess in your publications. The reference publication for Zooprocess is:

J. Plankton Res. Gorsky et al. 32 (3): 285.

2. Software installation

2.1 Computer specifications

- 2 Go of RAM is necessary to process the Zooscan 2400 dpi images on Windows Xp pro systems 32bits. <u>We no longer recommend these systems which are now obsolete.</u>
- A minimum of 8 Go of RAM is requested on Windows 7 pro 64bits, Windows 8 and 10 to process the 4800dpi images while 4 Go are necessary for 2400dpi images.
- A 1280 x 1024 monitor is a minimum for the Zooscan. We recommend 1680 x 1280 for better image viewing. **The minimum vertical resolution is 1024 dpi** for the ZOOSCAN tools limiting the use of some laptop PC.
- A mouse fitted with a roll button is requested for most of the manual graphic tools (measurements, tag, separation, identification, vignette display from graph...)

We recommend keeping the Zooprocess computer free of software that is not requested for the Systems operation and checks. This is the simplest way to avoid any conflict with ImageJ and Java.

2.2 Operating System Regional Settings and viewing options

You must configure the computer to use **dot** between integers and decimals (Control Panel) :

Customize Format	0				
Numbers Currency Time Date	×				
Currency nine Date					
Example					
Positive: 123 456 789.00 Negative: -123 456 789.00					
Decimal symbol:					
No. of digits after decimal: 2					
Digit grouping symbol:					
Digit grouping: 123 456 789					
Negative sign symbol:					
Negative number format:					
Dicnlay leading zeros:					
List cenarator					
Manurament portami					
Standard digitar					
Use pative digits:					
Click Reset to restore the purtern default settings for					
numbers, currency, time, and date.					
OK Cancel Apply					
File Explorer Options	×				
General View Search					
You can apply this view (such as Details or Icons) to					
an folders of this type.					
Apply to Folders Reset Folders					
Advanced settings:					
Always show icons, never thumbnails					
Always show menus					
Display file icon on thumbnails					
Display the full path in the title bar					
Hidden files and folders					
Deab abass bidden files feldem en déses					
Don't snow hidden files, folders, or drives					
Don't snow hidden files, toiders, or drives Show hidden files, folders, and drives Hide empty drives					
Show hidden files, folders, or drives hidden files, folders, and drives Hide empty drives Hide extensions for known file types					
Show hidden files, folders, or drives Show hidden files, folders, and drives Hide emoty drives Hide extensions for known file types Hide folder merge conflicts ✓					

ОК

Cancel

(Control Panel) :

Make extensions visible in Windows Explorer

2.3 Provided installation files

The table below indicates the files to be used according to your Zooscan version and your Operating System.

If you install Zooprocess for other instruments than ZOOSCAN, you do not have to install Vuescan and the drivers.

These files can be downloaded on the memory stick provided with the Zooscan and from the <u>www.zooscan.com</u> website for the latest updates.

Operating System		Windows XP pro 32bits	Windows 7 pro 64bits	Windows 8 & 10 pro 64bits
Install Archive (downloaded)		Zooscan_install_32_bits_OS .zip	Zooscan_install_64_bits_OS .zip	Zooscan_install_64_bits_OS .zip
RAM, minimum recommended		2Gb	8Gb	8Gb
	Biotom	8.4.57 / 8.3.23	8.4.57 (vuesca8457.exe)	8.4.57 (vuesca8457.exe)
VUES CAN	Hydroptic V1	8.4.57 / 8.3.23	8.4.57 (vuesca8457.exe)	8.4.57 (vuesca8457.exe)
versions for ZooScan	Hydroptic V2	8.4.57 (vuesca8457.exe)	8.4.57 (vuesca8457.exe)	8.4.57 (vuesca8457.exe)
	Hydroptic V3	not compatible	9.0.51 (vuex6490.exe)	9.0.51 (vuex6490.exe)
	Hydroptic V4	not compatible	9.5.24 (vuex6495.exe)	9.5.24 (vuex6495.exe)
DRIVERS versions for ZooScan	Biotom	epson12181.exe	epson12181.exe	epson12181.exe
	Hydroptic V1	epson12181.exe	epson12181.exe	epson12181.exe
	Hydroptic V2	epson13552.exe	epson13552.exe	epson13552.exe
	Hydroptic V3	not compatible	epson13677.exe	epson15196.exe
	Hydroptic V4	not compatible	epson16804.exe	epson16804.exe
ImageJ installer		ij141-nojre-setup.exe		
JAVA machine installer		jre-6u29-windows-i586-s.exe	jre-6u29-windows-x64.exe	
RS232 for UVP5 piloting module		rs232_w32.zip	rs 232_	w64.zip

2.4 Setup order

Not all software need to be installed but **the different applications must be installed following the indicated order according to the different cases**. Do use the detailed setup procedure for each software.

2.4.1 Case 1 : scanning and processing Zooscan images

- 1. Zooscan drivers (epsonXXXXX.exe).
- 2. Vuescan
- 3. Java machine
- 4. ImageJ and Zooprocess

2.4.2 Case 2 : processing only Zooscan images (no scan)

- 1. Vuescan
- 2. Java machine
- 3. ImageJ and Zooprocess

2.4.3 Case 3 : running UVP using piloting tools and processing images

- 1. Java machine
- 2. ImageJ and Zooprocess
- 3. RS232 piloting tools

2.4.4 Case 4 : processing UVP images and data only or images from other instruments (Flowcam, Generic...)

- 1. Java machine
- 2. ImageJ and Zooprocess

2.5 Zooscan driver setup

- 1. Launch the selected installer (epsonxxxx.exe).
- 2. Connect the Zooscan
- 3. Turn ON Zooscan

2.6 Vuescan setup (Zooscan systems)

Vuescan must be installed in the same drive than Zooprocess folder (usually C:/vuescan). You may have to move it from the image folder where it may be automatically set by its installer! Hydroptic is providing the assistance for the instrument setting.

- 1) Launch the selected installer
- 2) DO NOT install drivers for "old versions" when or if asked for
- 3) If not installed in C:\vuescan folder, move the vuescan folder from C:\Program files to C:
- 4) Create a shortcut on desktop
- 5) Launch Vuescan and enter the license information provided in the documents delivered on the memory stick with the Zooscan (Contact Hydroptic if necessary)

2.7 JAVA setup

It is mandatory to run ImageJ with the provided JAVA machines. **NEVER update**! JAVA must thus be setup before ImageJ in order to link ImageJ to the proper JAVA machine.

2.8 ImageJ setup

2.8.1 ImageJ version

Only the version 1.410 of ImageJ should be used for Zooprocess above version 7.00.

2.8.2 ImageJ for Windows systems 32bits (Xp pro SP3)

32 bit Operating Systems are much slower and should no longer be utilized. We keep this chapter for older users who may still have to re-install an old system.

These systems allow to scan and process both Large and Narrow frame images at resolutions up to 2400dpi.

If ImageJ is already installed on your computer, check the version, use the Help/About ImageJ...on Image J menu

If version is not 1.410, you have to perform installation.

Use the installation files provided for this OS (WXp_32bits.zip).

1) Install first the ORACLE Java machine provided in the install archive (jre-6u29-windows-i586-s.exe).

- 2) Install then ImageJ from the same archive (ij141-nojre-setup.exe) and define the Java machine above when asked to. ImageJ must be installed in a folder that users can write such as the Desktop (C:\Users\nameofaccount\Desktop\ImageJ). Set then the memory in ImageJ to 2/3 of the RAM available on your computer. A minimum of 1680Mb is requested to process Large frame images acquired at 2400dpi.
- 3) Define the path to the Java machine (javaw.exe) that you have previously installed. It can be done when asked by the ImageJ installer or later modifying manually the ImageJ.cfg file from the ImageJ folder :



- 4) Set then the memory in ImageJ to 2/3 of the RAM available on your computer (use the Edit/Options/memory & Threads... on Image J menu).
- 5) Restart ImageJ to check that the memory is properly set.

2.8.3 ImageJ for <u>Windows system 64bits</u> (W7, W8, W10)

These operating systems allow to scan and process both large frame images at resolutions up to 2400dpi and Narrow frame ones at resolutions up to 4800dpi providing that you have 8Gb of RAM. There is no improvement in the process speed with more RAM.

1) Install ImageJ from the same archive (ij141-nojre-setup.exe). **ImageJ must be** installed in a folder that users can write such as the Desktop

(C:\Users\nameofaccount\Desktop\ImageJ). Define the path to the Java machine (javaw.exe) that you have previously installed. It can be done when asked by the ImageJ installer or later modifying manually the ImageJ.cfg file from the ImageJ folder :

ImageJ.cfg - Bloc-notes	×	
Fichier Edition Format Affichage ?		
C:\Program Files\Java\jre6\bin\javaw.exe -Xmx6000m -cp ij.jar ij.ImageJ		*
	Þ	зđ
Or		

ImageJ.cfg - Bloc-notes	
Fichier Edition Format Affichage ?	
C:\Program Files (x86) \Java\jre6\bin\javaw.exe -Xmx6000m -cp ij.jar ij.ImageJ	*
	Ŧ
۲	зđ.

- 2) If asked by the computer FireWall, allow Java to access computer at that stage.
- 3) Set then the memory in ImageJ to 2/3 of the RAM available on your computer (use the Edit/Options/memory & Threads... on Image J menu).
- 4) Restart ImageJ to check that the memory is properly set.

2.8.3.1 How to solve ImageJ start error message

If you get this message, you have to try to modify the memory manually in the ImageJ config file : Open the ImageJ.cfg file from the ImageJ folder and manually reduce the memory allocated to ImageJ in the third line of the file and try again to start the software.



Note: if you reduce the ImageJ available memory below 1640Mb for Windows Xp 32bits, you may experience memory errors during the Image processes of 2400dpi images.

2.8.3.2 Check ImageJ version. It must be 1.410 now.

Use the Help/About ImageJ... on Image J menu to check the version.



Windows system 32bits

2.8.4 Zooprocess setup

Windows system 64bits

- 1) QUIT ImageJ !
- 2) Download the last version of Zooprocess (Zooprocess_version_X.XX.zip) : from www.zooscan.com website > Zooprocess X.XX available now > Download Zooprocess X.XX macros.
- Extract all files into ImageJ/macros folder and replace all previous files if a former setup was done. (DO NOT create a "Zooprocess_version_X.XX" subfolder in macros folder during the extraction).
- 4) Move the 3 files ***.class** and the 3 files ***.java** from the **ImageJ\macros** folder to the **ImageJ\plugins** folder.



5) Launch Image J and check if the new version is well installed on the main window.

d ZOOPROCESS	version 7.27	2018/09/24	X			
Instrument : ZOOSCAN						
	ZOOPROCESS					
for	ImageJ version 1.4	10				
Laboratoire d'Oce	anologie de Villefra	anche sur mer				
	CNRS - UPMC					
marc	picheral@obs-vlfr.	fr				
Please refer to ZooProc	ess and ImageJ if (used for Publication				
www.zooscan.com	http://rsb.inf	o.nih.gov/ij/index.html				
VUESCAN version : 9.0.51						
SELECT PROJECT C:\\Zoosca	n_test		-			
		OF	Cancel			

2.8.5 Install OPTIONNAL RS232 tools (UVP5 pilot module only). These tools are requested only if you want to pilot a UVP5 using Zooprocess.

- 1) QUIT ImageJ !
- 2) Download and extract the rs232_wXX.zip archive adapted to your OS
- 3) Move RXTXcomm.jar and serial_ext.jar into ImageJ\plugins folder

- Move rxtxParallel.dll and rxtxSerial.dll into C:\Program Files\Java\jre6\bin folder or C:\Program Files (x86)\Java\jre6\bin folder
 Restart ImageJ