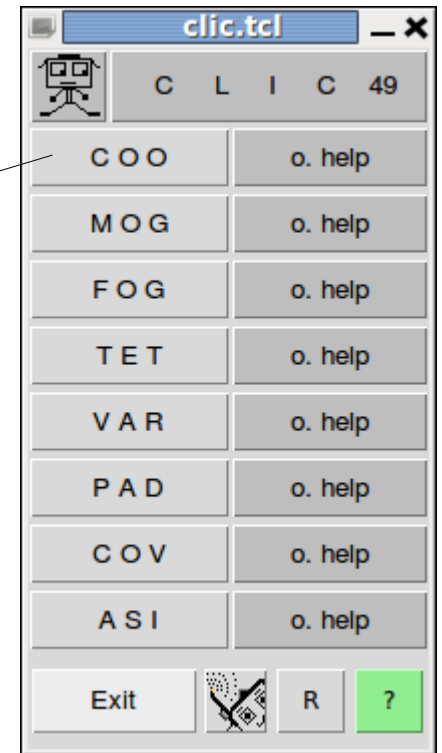


*Colpocephalum
maculatum*



Pictures are from :

Lucila Moreno Salas

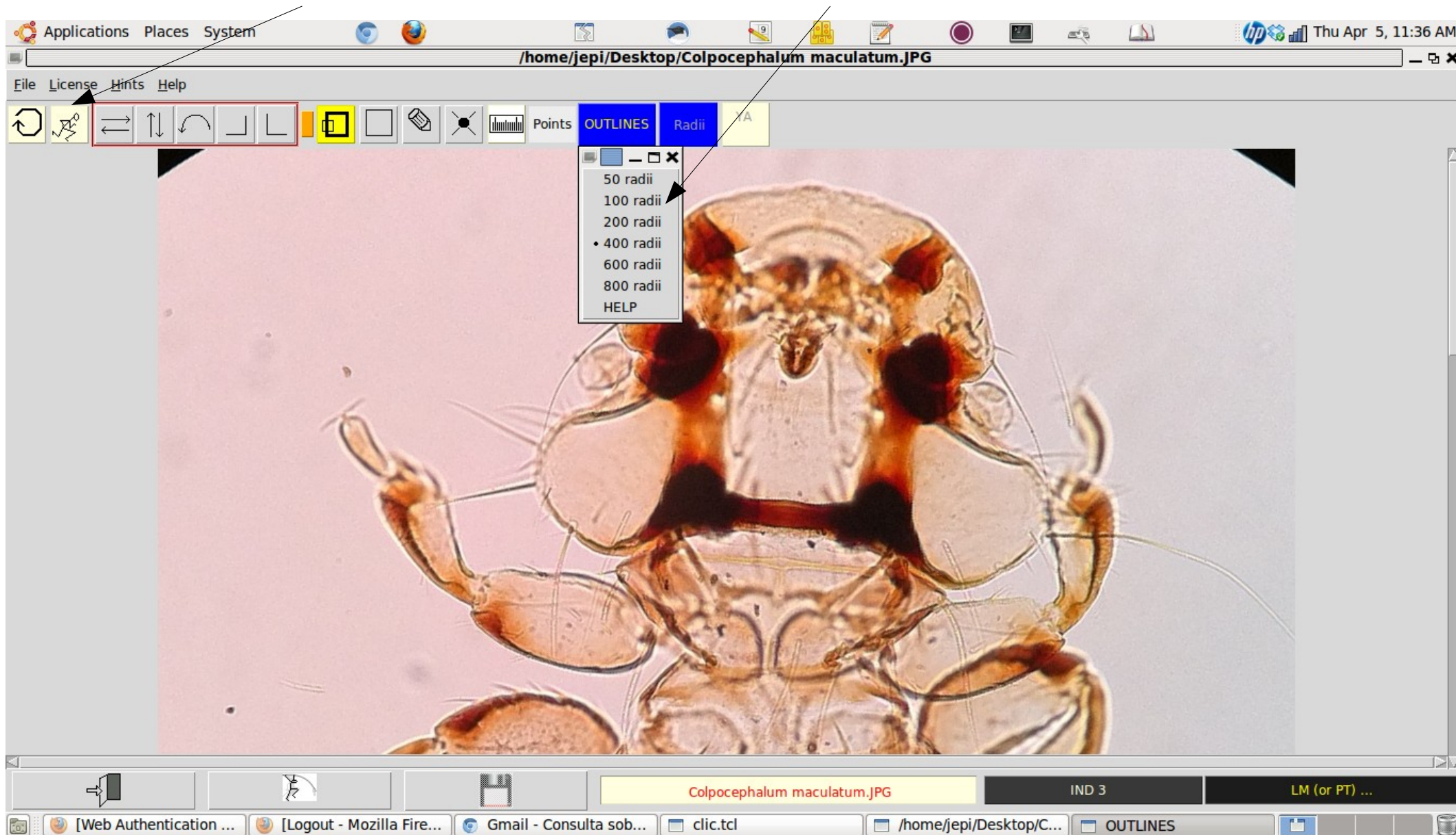
Fac. Cs. Nat. Y Oceanogr.

Universidad de Concepcion,

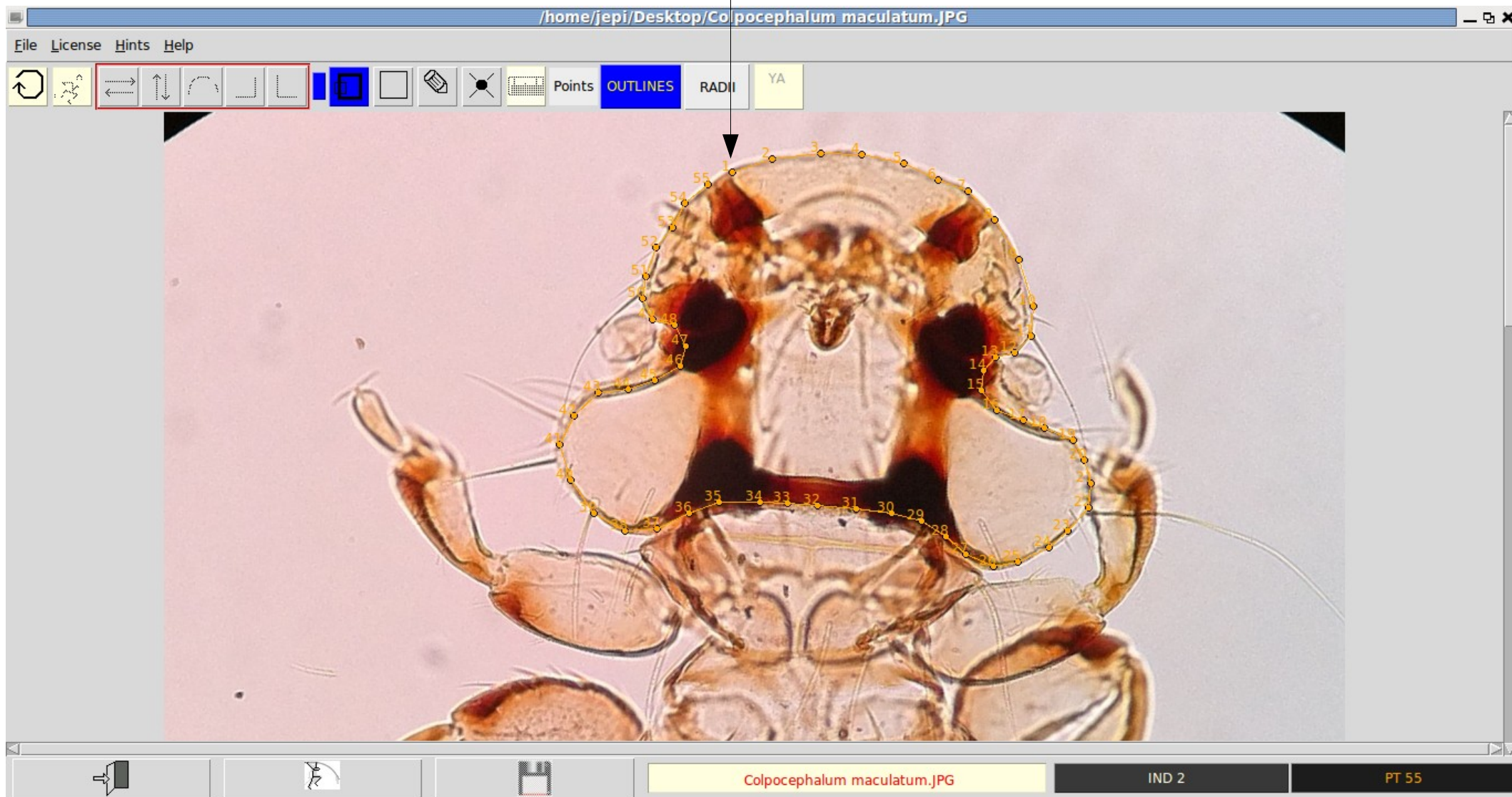
Chile.

We decide to study the outline of the head contour.

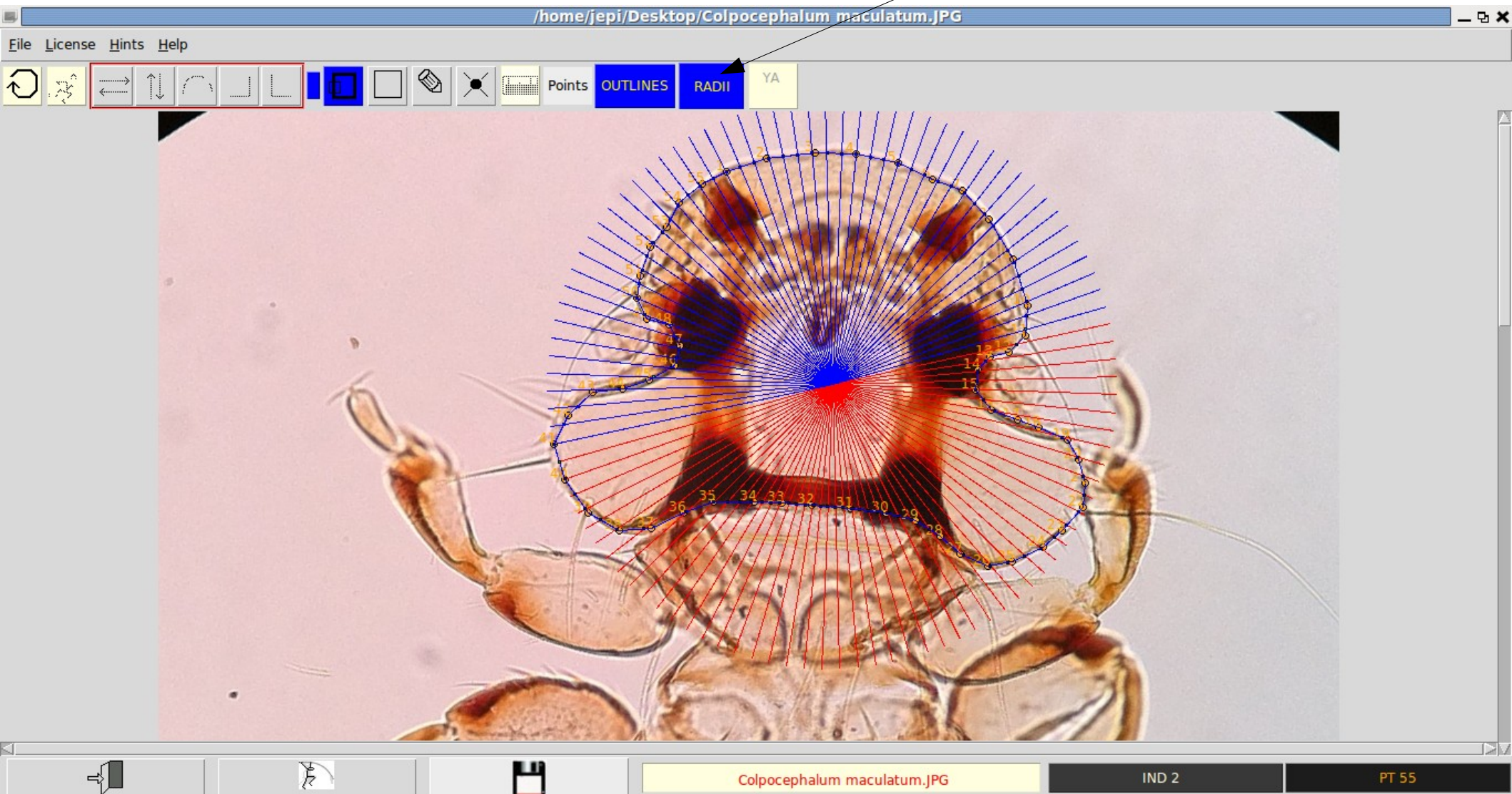
1. Push the running guy button 2. Select a given number of RADII (here 100)

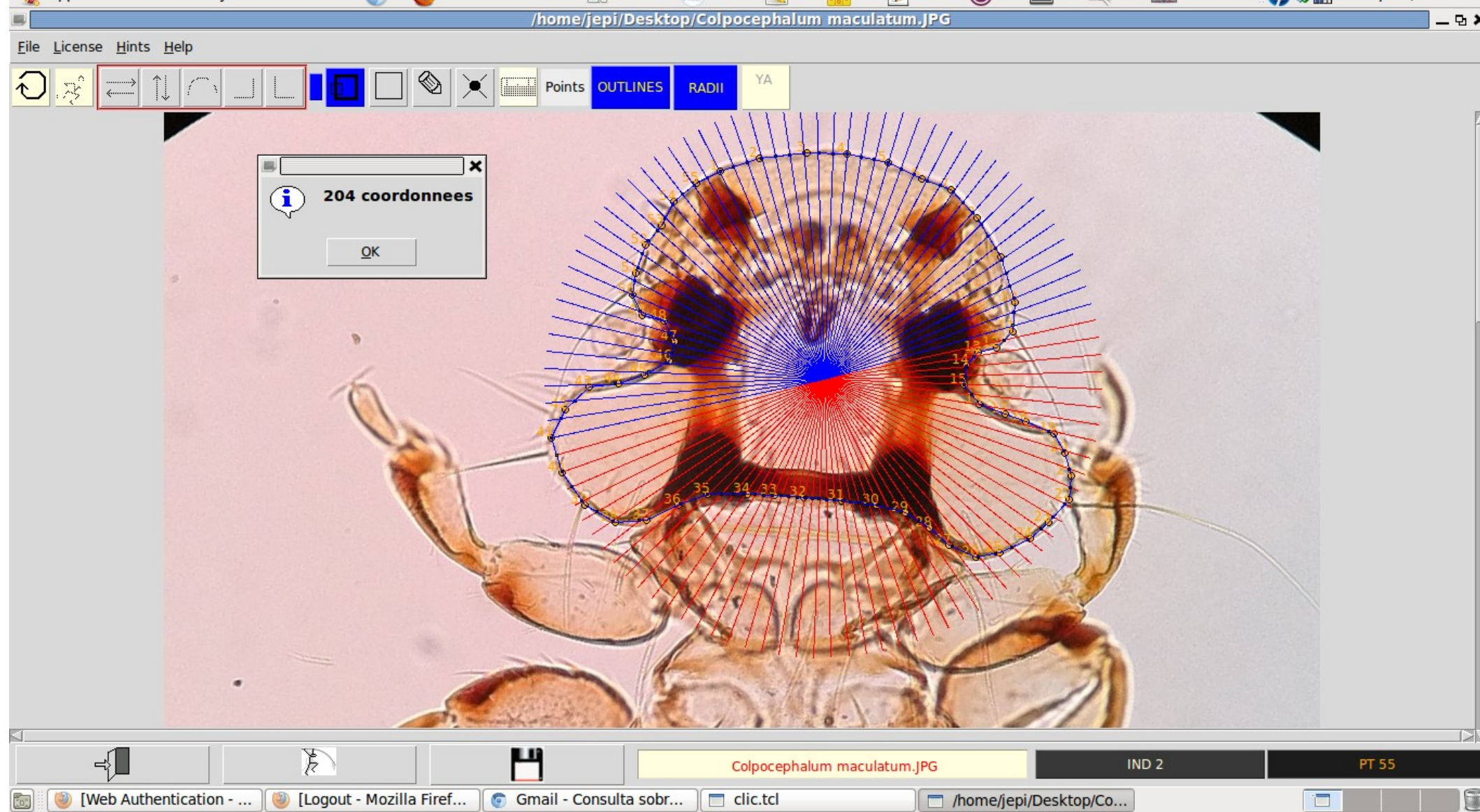


Starting point (use the same for next specimens)

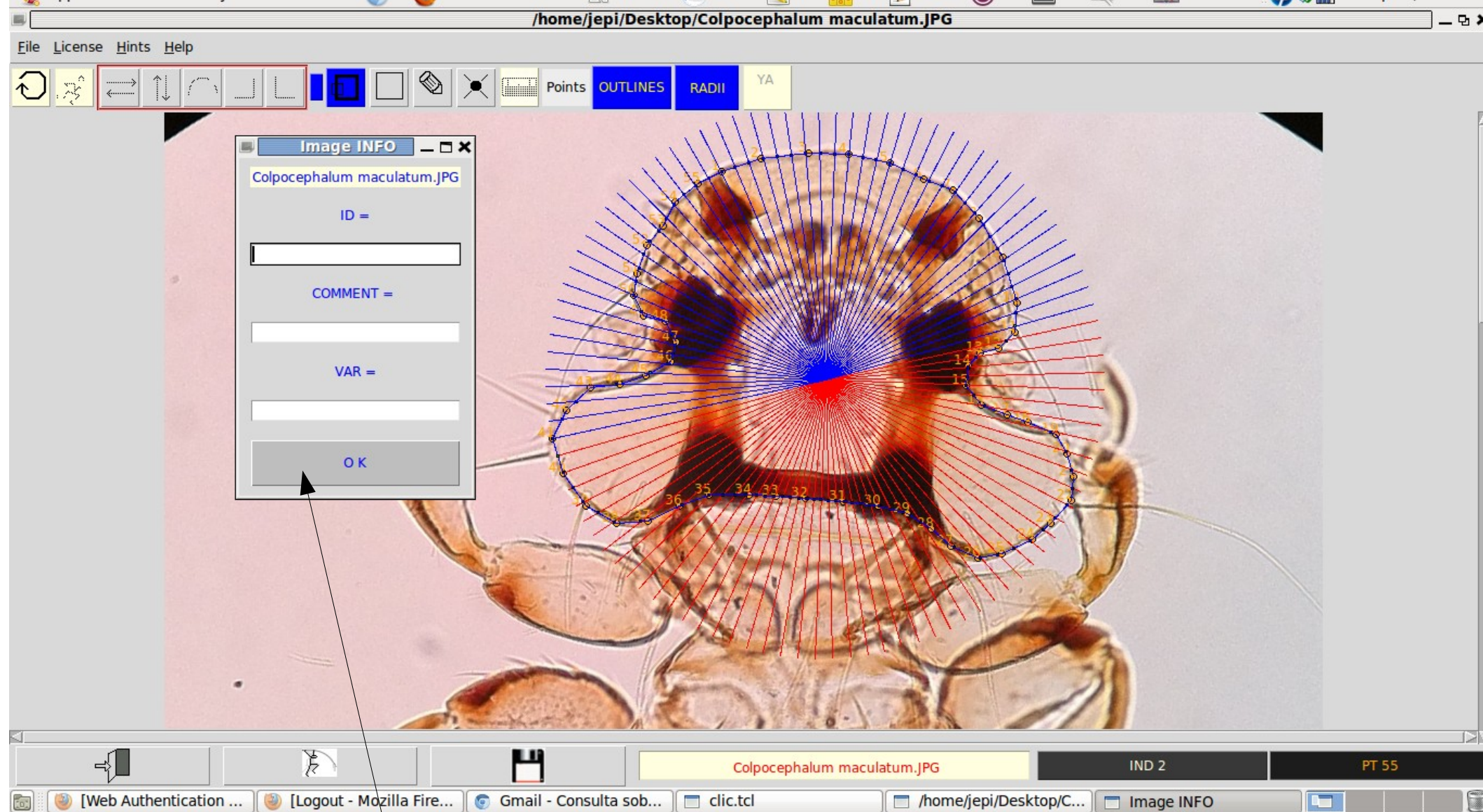


Hit the RADII button
to compute intersection points
from the centroid

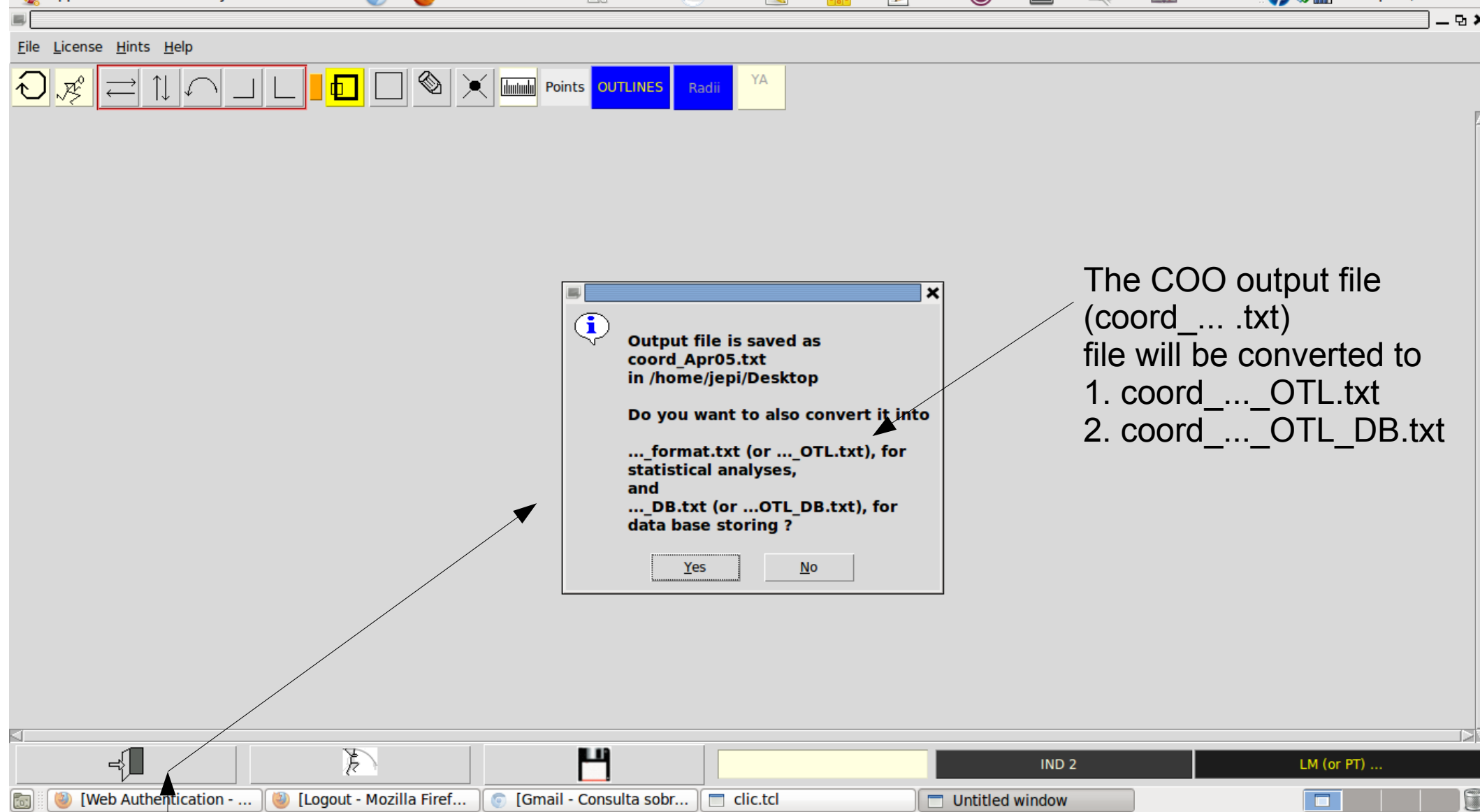




Hit that button to save intersection points



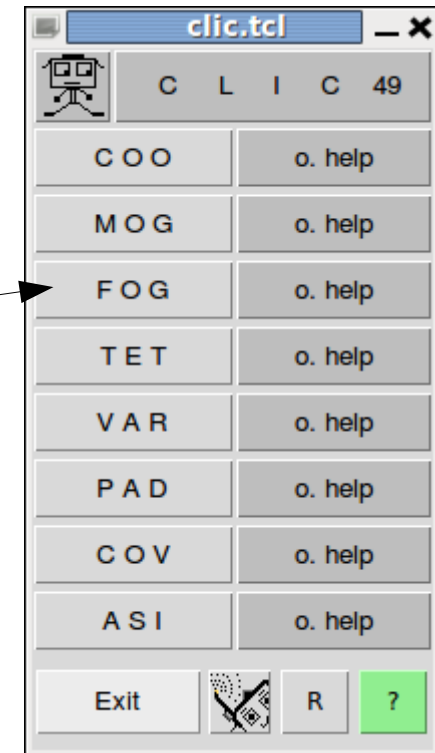
Write your own information related to that specimen,
then hit OK
... and select the next specimen.



The COO output file
(coord_... .txt)
file will be converted to
1. coord_..._OTL.txt
2. coord_..._OTL_DB.txt

At the end of your digitizing session,
hit that button to allow file conversion

Use FOG to analyze the COO output file
ending by ..._OTL.txt



FILEPCA / DA

Although FOG computes the "to maximum of 18 harmonics is co under the user control in a n FOG is slow, sometimes very s aligned contours (..._OTL.txt The FOG output files (..._FO statistical tests, if require

--- --

CALCUL DES COEFFICIENTS DE FO

/home/jepi/Desktop/coord_Apr0 from /home/jepi/Desktop/coord

2 outlines with the following
406 102 406

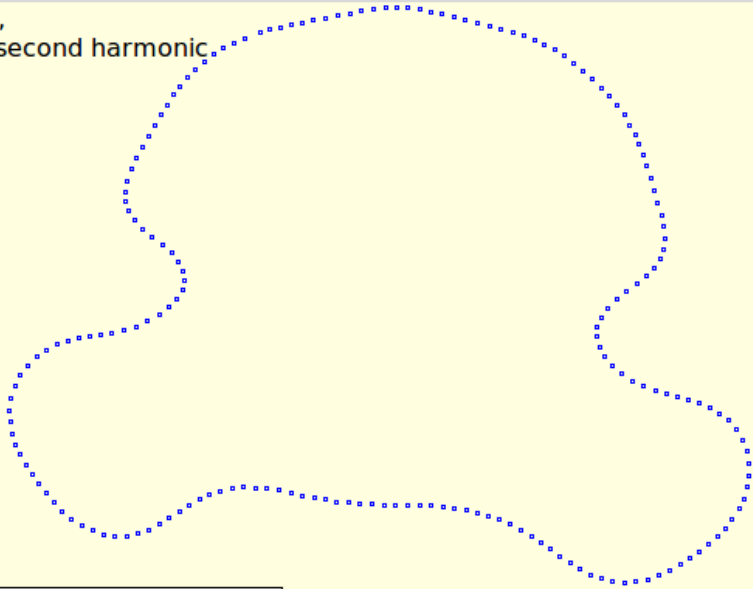
2	1	812	602.560	245.180	516.6
52.537	529.260	51.640	532.391		
48.071	544.964	47.519	548.173		
45.447	560.916	44.933	564.087		
42.877	576.758	42.364	579.927		
39.966	592.664	39.343	595.881		
36.821	608.928	36.181	612.244		

WrapSave

EFA Reproduction du contour

HARMONIC POWER,
beginning with the second harmonic.

2 Harmonics:	0.4757
3 Harmonics:	0.6397
4 Harmonics:	0.8310
5 Harmonics:	0.9140
6 Harmonics:	0.9627
7 Harmonics:	0.9773
8 Harmonics:	0.9907
9 Harmonics:	0.9915
10 Harmonics:	0.9935
11 Harmonics:	0.9956
12 Harmonics:	0.9962
13 Harmonics:	0.9973
14 Harmonics:	0.9984
15 Harmonics:	0.9988
16 Harmonics:	0.9992
17 Harmonics:	0.9993
18 Harmonics:	0.9994



This was object 1.
Next one ?

YesNoCancel

3 / 3Z - Z +ViewingHSPSP&A<- indiv. groups ->EFA GROUPSCgSPgSP&A

[Web Authenticat...][Logout - Mozilla...][Réception d'un c...cltc.tclFOG 077, alpha v...EFA Reproductio...Dialog

FOG : use internal help if necessary