

Cell Centered Database

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Microscopy Product #:3424 Phaeo19

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Image2D	Reconstruction	Segmentation
		

Project Information:

PROJECT_ID	P1576
PROJECT_NAME	Chloroplast Ultrastructure of Phaeocystis antarctica in High and Low Light Conditions
PROJECT_DESCRIPTION	The three-dimensional morphological rearrangements for two conditions that mimic light conditions for the Antarctic summer and winter were studied in Phaeocystis antarctica Karsten
LEADER	Tiffany Moisan
FUNDING_AGENCY	National Aeronautics and Space Administration
PROJECT_START_DATE	
PROJECT_END_DATE	
COLLABORATORS	Gina Sosinsky , Casey Buitenhuis, Mark Ellisman
PUBLICATION1	Moisan, T., Ellisman, M. H., Buitenhuis, C.W., Sosinsky, G. E., (2006) Differences in Chloroplast Ultrastructure of Phaeocystis antarctica in High and Low Light Conditions, Marine Biology, 149 (6) 1281-1290
PUBLICATION2	
PUBLICATION3	

Experiment Information -

PURPOSE	To examine thylakoid membrane architecture under conditions of high light
TITLE	High light condition
EXPERIMENTER	Tiffany Moisan
EXPERIMENT_NAME	
EXPERIMENT_DATE	

Subject Information -	
GROUP_BY	Light level
SUBJECT_NAME	High light
FIXATION_METHOD_ID	
SCIENTIFIC_NAME	Phaeocystis antarctica
SPECIES	algae
STRAIN	Karsten
AGE	days
AGECLASS	6-8 generation cultured cells
ANIMAL_NAME	
LITTER_ID	
SEX	unspecified
VENDOR	
WEIGHT	grams

Tissue -	
ANATOMIC_LOCATION	
MICROTOME	Ultramicrotome
ORIENTATION	
THICKNESS	.25 um
TISSUE_PROD_STORAGE	
EXTERNAL_FILE_NAME	P1576_Phaeo1.xml
TISSUE_GROUP_TYPE	

Microscopy Product Information -	
MICROSCOPY_PRODUCT_ID	3424
IMAGE_BASENAME	Phaeo19
CREATE_DATE	
INSTRUMENT	JEOL 4000EX IVM
MICROSCOPE_TYPE	IVM
PLANE_COUNT	
PRODUCT_TYPE	SINGLE TILT
PURL	
SESSION_NAME	
TELESCIENCE_SRB	P1576/Experiment_3363/Subject_61/Tissue_75/Microscopy_3424
X_RESOLUTION	nm/pixels
Y_RESOLUTION	nm/pixels
XSIZE	
YSIZE	

Protocol:

Culture conditions. Cultures of colonial *P. antarctica* (CCMP 1374) were grown semi-continuously for 5-8 generations in f/2 medium (Guillard and Ryther 1962) under continuous blue light at 4°C at irradiances of 14 and 259 $\mu\text{mol quanta m}^{-2} \text{s}^{-1}$.

Specific growth rate. Specific growth rate was estimated by a linear regression of loge transformed daily determinations of in vivo

fluorescence intensity (n=2) measured with a Turner Model 10 fluorometer.

Sample preparation for electron microscopy. *P. antarctica* colonies were fixed on ice with a 2% glutaraldehyde and 1.3% osmium tetroxide solution for 30 minutes and rinsed in distilled water. Cells were dehydrated through a series of ethanol: water washes (25:75, 50:50, 75:25, 95:5), three 100% ethanol washes and finally through three washes of 100% acetone. Cells were pelleted and fixed in an Epon resin. The fixation process lends itself to a breakup of the colonial matrix and we were able to examine *P. antarctica* individual colonial cells using electron tomography. Embedded samples were cut on a Reichert-Jung Ultracut E microtome, transferred to 50/50 mesh copper clam grids, and stained with uranyl acetate and lead citrate. After staining, 20 nm colloidal gold particles (Sigma-Aldrich Chemicals, St. Louis, MO) were added to both sides of the grid to serve as fiducial markers for aligning tilted images. Individual colonial cells were observed at low magnification at 80kV on a JEOL 100CX to determine specimen quality and to select suitable samples.

Intermediate voltage electron microscopy. Sections of 0.25 (high light condition) and 0.75 μ m (low light condition) in thickness were cut, post-stained with uranyl acetate and lead citrate and examined at 400 kV on a JEOL 4000 intermediate voltage electron microscope. Tilt series consisting of 61 images (-60 $^{\circ}$ to 60 $^{\circ}$ at 2 $^{\circ}$ tilt increments) were collected at either 12-15,000 magnification (low light condition) or 20-30,000 magnification (high light condition). Images were collected on film (Kodak 4489 electron image film) or on a Slow-Scan Cooled CCD camera (Fan et al. 2000). Sections were pre-irradiated before each tilt series in order to limit anisotropic specimen thinning during specimen examination (Luther 1992). The illumination was held constant using parallel electron beam conditions and the image was maximized for each exposure. A computer-controlled goniometer was used to accurately tilt the specimen. For tilt series acquired on film, digitization was accomplished using a Photometrics 1024 x 1024 Cooled CCD camera containing a 19- μ m² pixel with sampling sizes of ~50-85 μ m pixel⁻¹.

Single-axis tilt series tomographic reconstruction methodology. Tilted images were aligned with each other by use of a set of common fiducial marks consisting of 20 nm colloidal gold beads. Reconstruction methods follow that those of Perkins et al. (1997). The common fiducial marks on each image of the tilt series were aligned using the program XFIDO. Alignment of the tilt series was initially calculated using a least-squares algorithm through the z-direction of the tilt series using the program SAXALIGN. After initial alignment, volumes were computed using either a standard r-weighted simple back projection algorithm or a Globus enabled parallelized version of this algorithm that considerably speeded up these computations (Smallen et al. 2000).

The 3D reconstruction is viewed and analyzed with ANALYZE AVW (Biomedical Imaging Resource, Mayo Clinic, <http://www.mayo.edu/bir/Software/Analyze/Analyze.html>). Individual thylakoids, pyrenoids, and chloroplast membranes were traced on the electron tomographic reconstruction using the program XVOXTRACE. The resolution of the organelles was estimated to be ~10 nm (based on detectability of features and pixel sampling criteria). All computations and graphics were performed on either Silicon Graphics or Sun workstations.

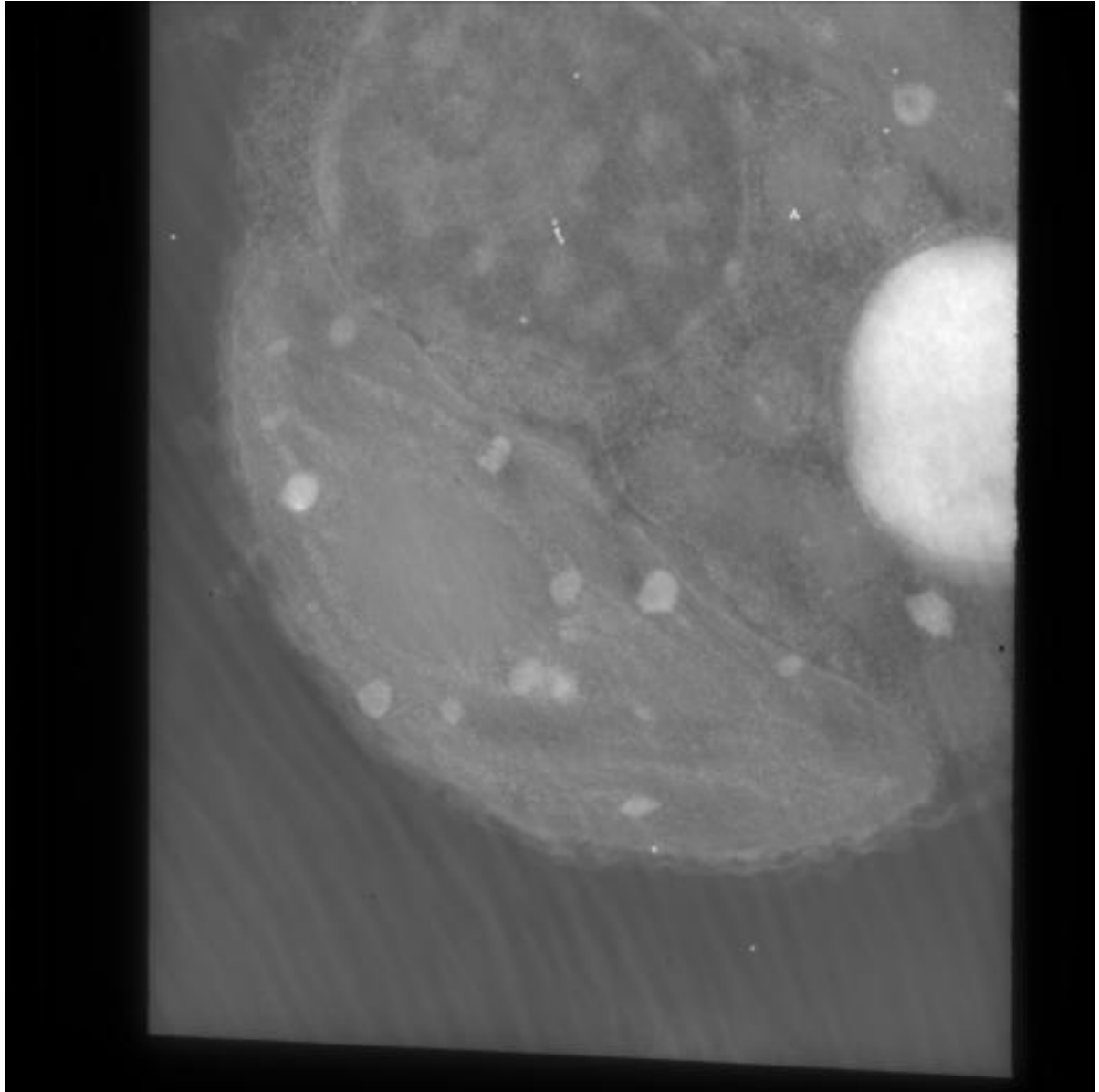
Image Type -	
SINGLE_TILT_IMAGE_SEQ_ID	6032
TILT_INCREMENT	2 degrees
SINGLET_DESC	Specimen was pre-irradiated prior to imaging.
SINGLETILTIMAGESEQ_ID	6032
TILT_INCREMENT	2 degrees
RANGE_MAX	60 degrees
RANGE_MIN	-60 degrees
SINGLET_DESC	Specimen was pre-irradiated prior to imaging.

Specimen Description -	
ANATOMICAL_DETAIL	6032
ATLAS_COORD	, ,
CELL_TYPE	algae
STRUCTURE	chloroplast

Electron Microscopy Product -	
EM_PRODUCT_ID	6053
ACCELERATING_VOLTAGE	400 KeV
EMBEDDING_MEDIUM	resin
MAGNIFICATION	0
RECORDING_MEDIUM	film

Raw 2D Image

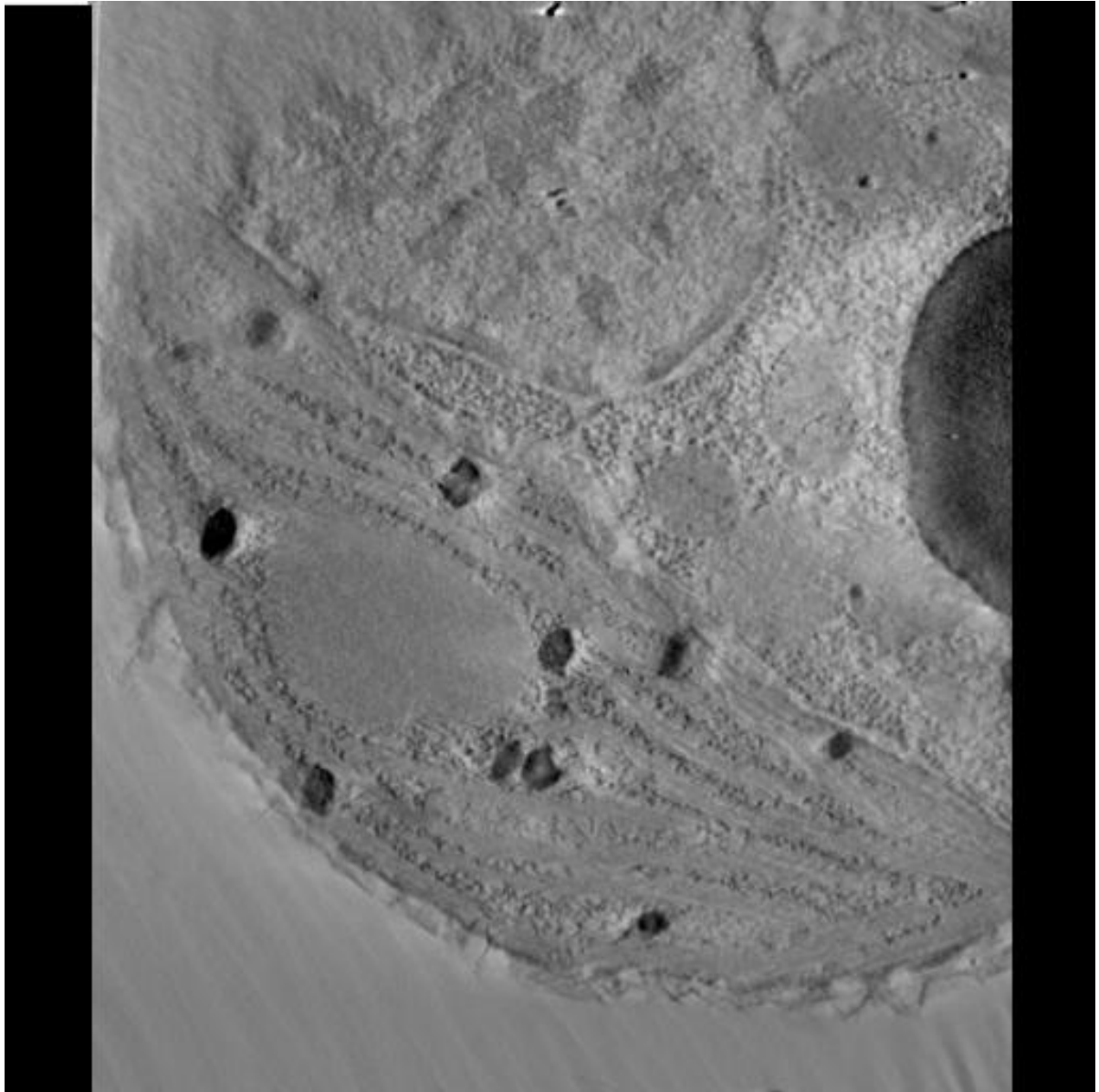
Raw Low Resolution 2D Image -



Raw 2D Image -	
IMAGE2D_ID	6034
BIT_DEPTH	14 bit
DIGITIZING_PLATFORM	Photometrics 1024 cooled CCD camera with 19 um pixels
IMAGE_DESC	Zip file containing the compressed full size digitized unaligned images (*.f.gz) in suprim format, along with the fiducial mark file used to align them (*.fido), the origin file (*.origin) and a list of the angles used for reconstruction (*.ang).
IMAGE_FILE_FORMAT	suprim
IMAGE_FILE_NAME	/telescience/home/CCDB_DATA_USER.portal/P1576/Experiment_3363/Subject_61/Tissue_75/Microscopy_3424/phaeo19_img.jpg
RAW_DATA_FILE	/telescience/home/CCDB_DATA_USER.portal/P1576/Experiment_3363/Subject_61/Tissue_75/Microscopy_3424/phaeo19_img.zip
THUMBNAIL_DESC	Zero degree tilt image of a 0.25 um thick section of blue green algae grown under high light conditions, imaged with intermediate voltage electron microscopy. Contrast is reversed so that electron dense structures appear bright.
THUMBNAIL_FILE	P1576/phaeo19_img_thmb.jpg
X_SIZE	1024 pixels
Y_SIZE	1024 pixels

Reconstruction

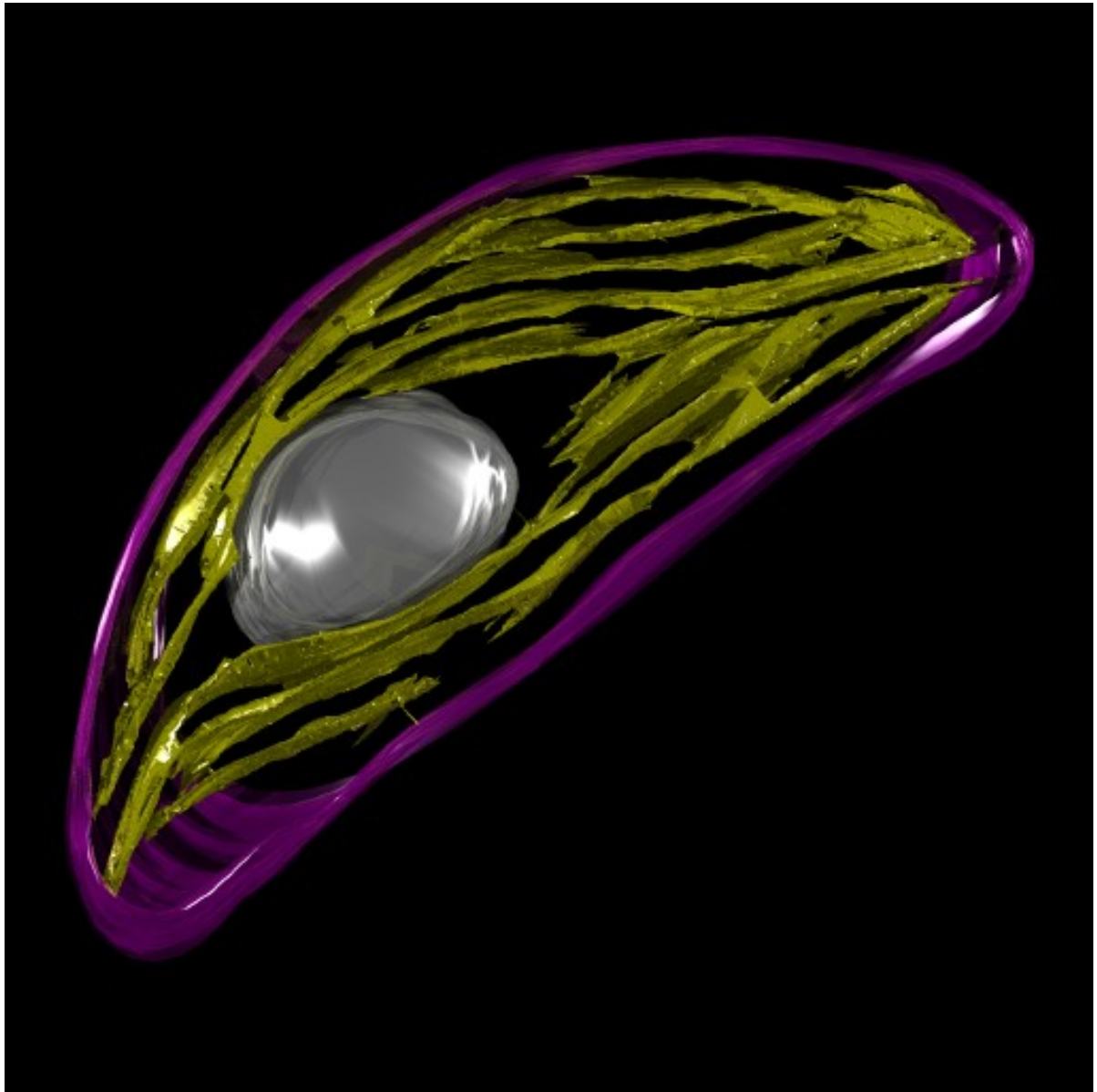
Reconstruction Image -



Reconstruction -	
RECONSTRUCTION3D_ID	6031
ALIGNMENT_METHOD	manual
ALIGNMENT_PROGRAM	xfido, saxalign
CROPPING_COORDINATE1	,
CROPPING_COORDINATE2	,
RECON_ALGORITHM	R-weighted back projection
RECON_DATE	2001-12-05 00:00:00.0
RECON_DESC	Zip file containing volume file in Analyze 7.5 format (both .img and .hdr) files, used for segmentation.
RECON_PROGRAM	Suprim
RECON_TYPE	single tilt electron tomography
VOLUME_DIMENSION	700, 900, 88
VOLUME_NAME	/telescience/home/CCDB_DATA_USER.portal/P1576/Experiment_3363/Subject_61/Tissue_75/Microscopy_3424/phaeo19_vol.zip
VOXEL_SCALE	, ,
RECONSTRUCTION_IMAGES_ID	6031
RECON_IMAGE_DESC	Computed slice through tomographic reconstruction of blue green algae grown under high light conditions.
RECON_FILE_NAME	/telescience/home/CCDB_DATA_USER.portal/P1576/Experiment_3363/Subject_61/Tissue_75/Microscopy_3424/phaeo19_vol.jpg
VOLUME_THUMBNAIL	P1576/phaeo19_vol_thmb.jpg
ANIMATION_FILE	/telescience/home/CCDB_DATA_USER.portal/P1576/Experiment_3363/Subject_61/Tissue_75/Microscopy_3424/phaeo19_vol.mov
ANIMATION_FILE_FORMAT	Quicktime
ANIMATION_DESC	Animation through the computed slices of a tomographic reconstruction of a blue green algae grown under high light conditions.

Segmentation

Segmentation Image -



Segmentation -	
SEGMENTED_OBJECT_ID	6045
IS_MANUAL	Y
LABELING_RANK	none
NUMBER_OF_OBJECT	0
SEGMENTED_OBJ_2D_IMAGE	/telescience/home/CCDB_DATA_USER.portal/P1576/Experiment_3363/Subject_61/Tissue_75/Microscopy_3424/phaeo19_seg.jpg
SEGMENTED_OBJECT_ID	6045
SEGMENT_PERSON_NAME	Casey Buitenhuis
SEG_DESC	Manual segmentation of thylakoid membranes and other cellular structures using Xvoxtrace 2.1, followed by surfacing using the nuages algorithm and Synu.
SEG_FILE_NAME	/telescience/home/CCDB_DATA_USER.portal/P1576/Experiment_3363/Subject_61/Tissue_75/Microscopy_3424/phaeo19_seg.zip
THUMBNAIL	P1576/phaeo19_seg_thmb.jpg
SEGMENTED_OBJECT_ID	6048
IS_MANUAL	Y
LABELING_RANK	none
NUMBER_OF_OBJECT	0
SEGMENTED_OBJ_2D_IMAGE	/telescience/home/CCDB_DATA_USER.portal/P1576/Experiment_3363/Subject_61/Tissue_75/Microscopy_3424/phaeo19_seg.jpg
SEGMENTED_OBJECT_ID	6048
SEGMENT_PERSON_NAME	Casey Buitenhuis
SEG_DESC	Manual segmentation of thylakoid membranes and other cellular structures using Xvoxtrace 2.1, followed by surfacing using the nuages algorithm and Synu.
SEG_FILE_NAME	/telescience/home/CCDB_DATA_USER.portal/P1576/Experiment_3363/Subject_61/Tissue_75/Microscopy_3424/phaeo19_seg.zip
THUMBNAIL	P1576/phaeo19_seg_thmb.jpg
SEGMENTED_OBJECT_ID	6046
IS_MANUAL	Y
LABELING_RANK	none
NUMBER_OF_OBJECT	0
SEGMENTED_OBJ_2D_IMAGE	/telescience/home/CCDB_DATA_USER.portal/P1576/Experiment_3363/Subject_61/Tissue_75/Microscopy_3424/phaeo19_seg.jpg
SEGMENTED_OBJECT_ID	6046
SEGMENT_PERSON_NAME	Casey Buitenhuis
SEG_DESC	Manual segmentation of thylakoid membranes and other cellular structures using Xvoxtrace 2.1, followed by surfacing using the nuages algorithm and Synu.
SEG_FILE_NAME	/telescience/home/CCDB_DATA_USER.portal/P1576/Experiment_3363/Subject_61/Tissue_75/Microscopy_3424/phaeo19_seg.zip
THUMBNAIL	P1576/phaeo19_seg_thmb.jpg
SEGMENTED_OBJECT_ID	6047
IS_MANUAL	Y
LABELING_RANK	none

Segmentation -

NUMBER_OF_OBJECT	0
SEGMENTED_OBJ_2D_IMAGE	/telescience/home/CCDB_DATA_USER.portal/P1576/Experiment_3363/Subject_61/Tissue_75/Microscopy_3424/phaeo19_seg.jpg
SEGMENTED_OBJECT_ID	6047
SEGMENT_PERSON_NAME	Casey Buitenhuys
SEG_DESC	Manual segmentation of thylakoid membranes and other cellular structures using Xvoxtrace 2.1, followed by surfacing using the nuages algorithm and Synu.
SEG_FILE_NAME	/telescience/home/CCDB_DATA_USER.portal/P1576/Experiment_3363/Subject_61/Tissue_75/Microscopy_3424/phaeo19_seg.zip
THUMBNAIL	P1576/phaeo19_seg_thmb.jpg

USER AGREEMENT

Data Sharing and Citation Policy: The mission of the CCDB is to promote data sharing among scientists interested in cellular and subcellular anatomy and in developing computer algorithms for 3D reconstruction and modeling of such data. Data sets may be viewed or shared at the discretion of the author of the data. In some cases, the data may be freely viewed and downloaded without contacting the original author while in other cases, permission of the author may have to be obtained prior to downloading the data. In either case, failure to cite or give proper credit to the original authors who collected these data in subsequent published articles or presentations is a material breach of this User Agreement. CCDB requires all researchers re-analyzing these published data via the CCDB access to reference the original published article and the CCDB. An example of an appropriate acknowledgement is provided on the CCDB web site. CCDB is not in a position to police every intended use of these data. The scientific community will self-police the compliance of this contractual obligation.

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USER NOTIFICATION

For large size image data, it will take several minutes to download, please be patient. Thanks!

ACKNOWLEDGEMENT

Data used from the CCDB should be appropriately referenced, including both the author of the data and the CCDB. If the data were from a published study, the reference is included in the database record. The following reference should be cited for the CCDB:

Martone, M. E., Gupta, A., Wong, M., Qian, X., Sosinsky, G., Ludaescher, B., and Ellisman, M. H. A cell centered database for electron tomographic data. J. Struct. Biology 138: 145-155, 2002.

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Maryann Martone