

# Segmentation techniques for cardiovascular modeling

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BIOMAT 2017

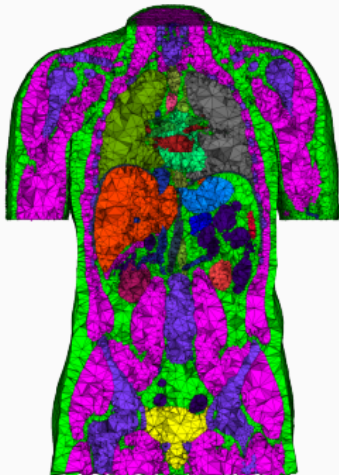
Institute of Numerical Mathematics, Russian Academy of Sciences  
Moscow Institute of Physics and Technology

# Bioimpedance and ECG modeling technology

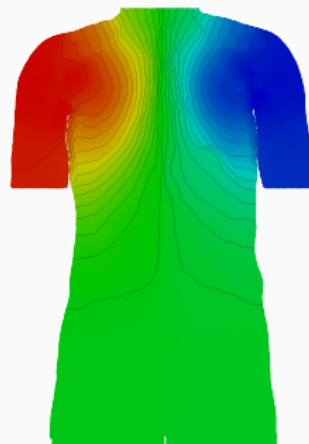
Segmentation



Meshering



FEM



ITK-SNAP

CGAL Mesh

Ani3D

ParaView

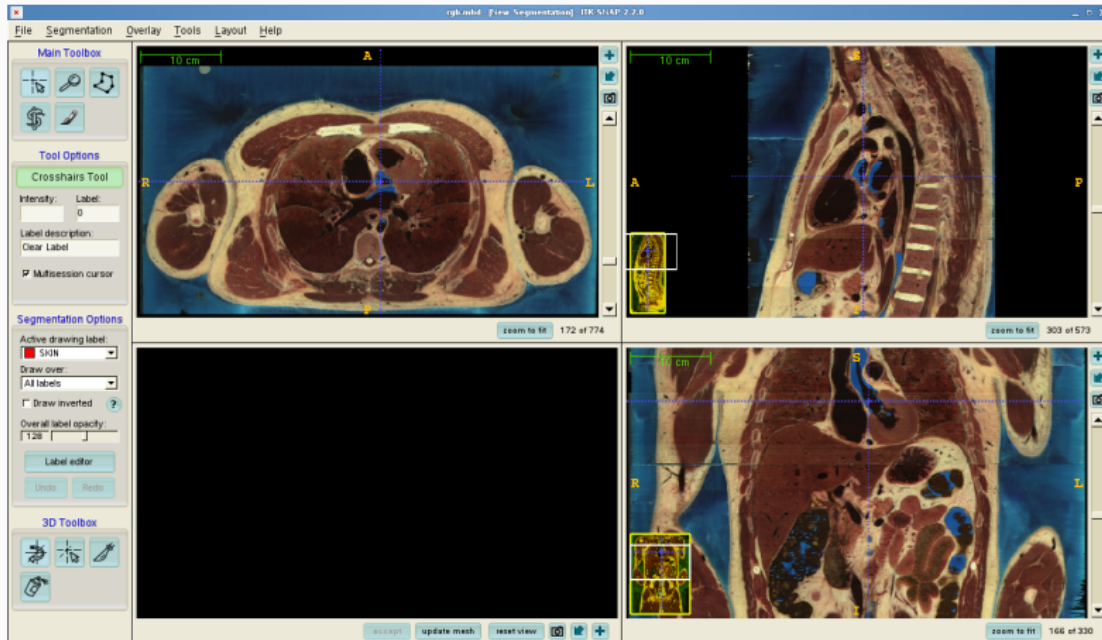
A. A. Danilov, et al. Modelling of bioimpedance measurements: unstructured mesh application to real human anatomy. RINAMM, 2012.

## Image segmentation

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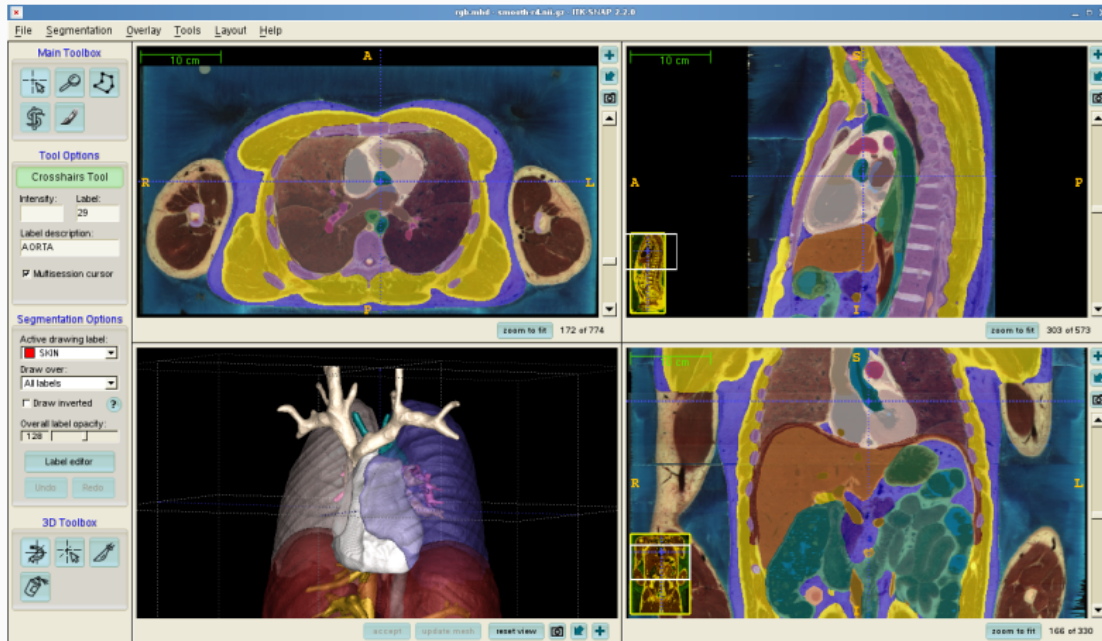
# User-guided segmentation

ITK-SNAP – free software for Visualization and Segmentation  
[www.itksnap.org](http://www.itksnap.org)



# User-guided segmentation

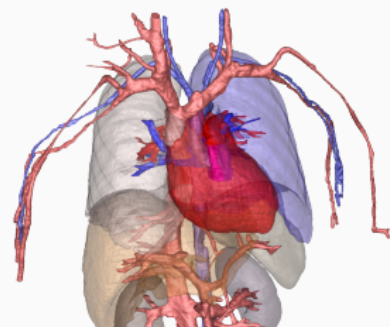
ITK-SNAP – free software for Visualization and Segmentation  
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# High resolution segmented model of VHP torso



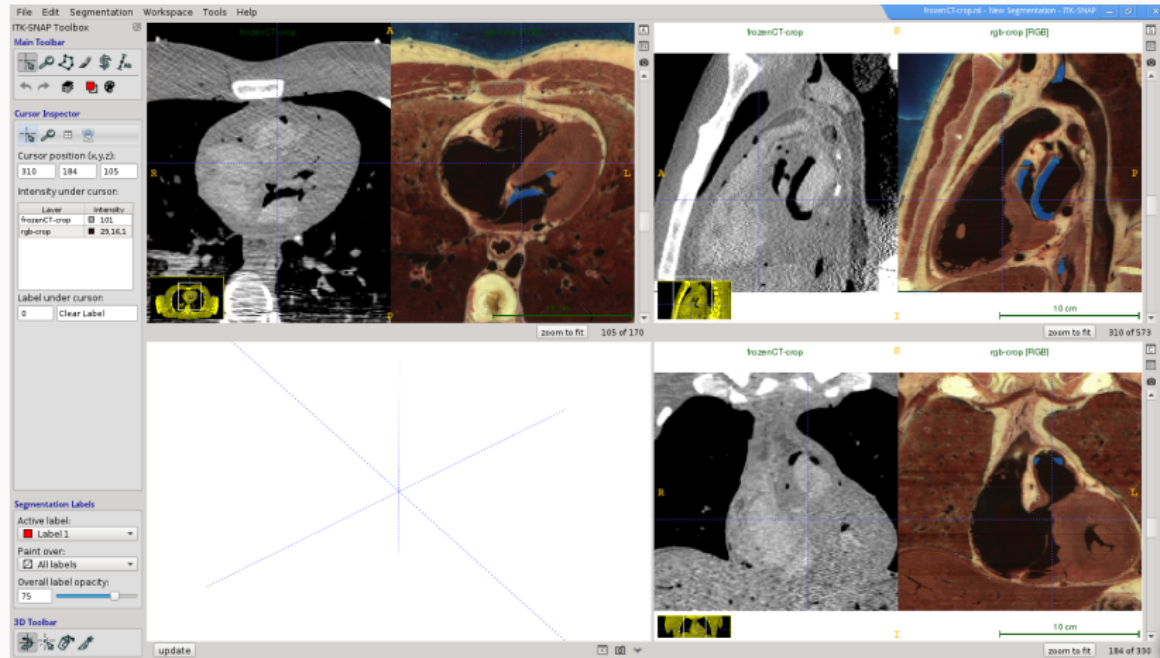
567 × 305 × 843 voxels  
1 × 1 × 1 mm  
26 organs and tissues



Total 146m voxels, 68m material voxels

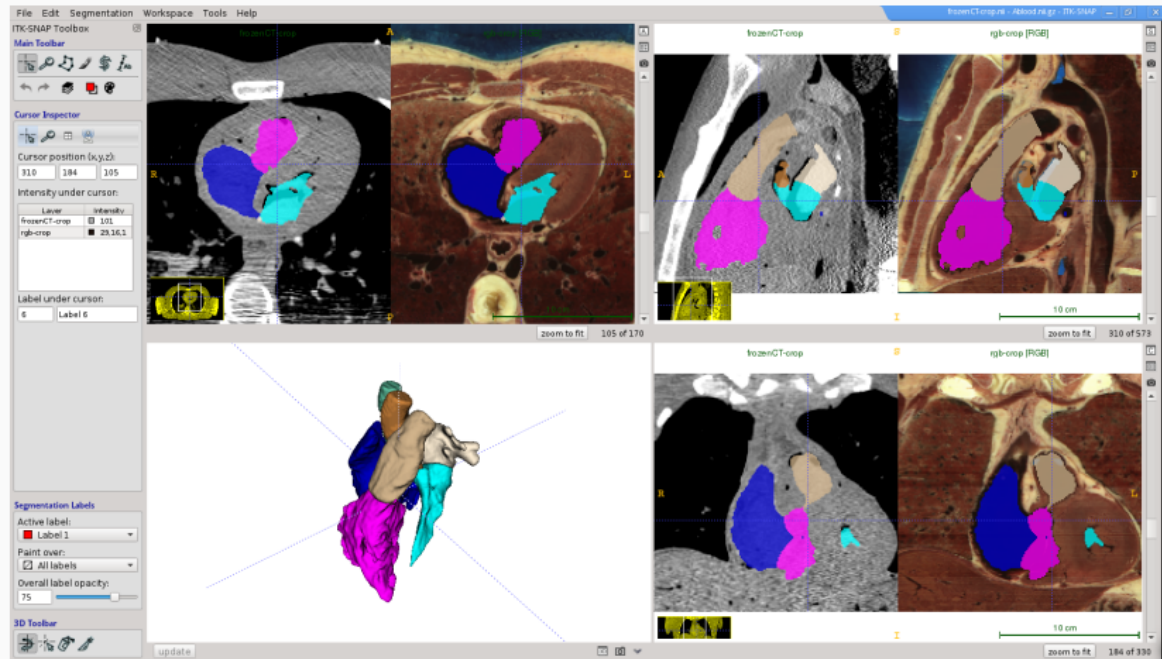
# Heart segmentation

ITK-SNAP: levelset segmentation with random forest classifier



# Heart segmentation

ITK-SNAP: levelset segmentation with random forest classifier



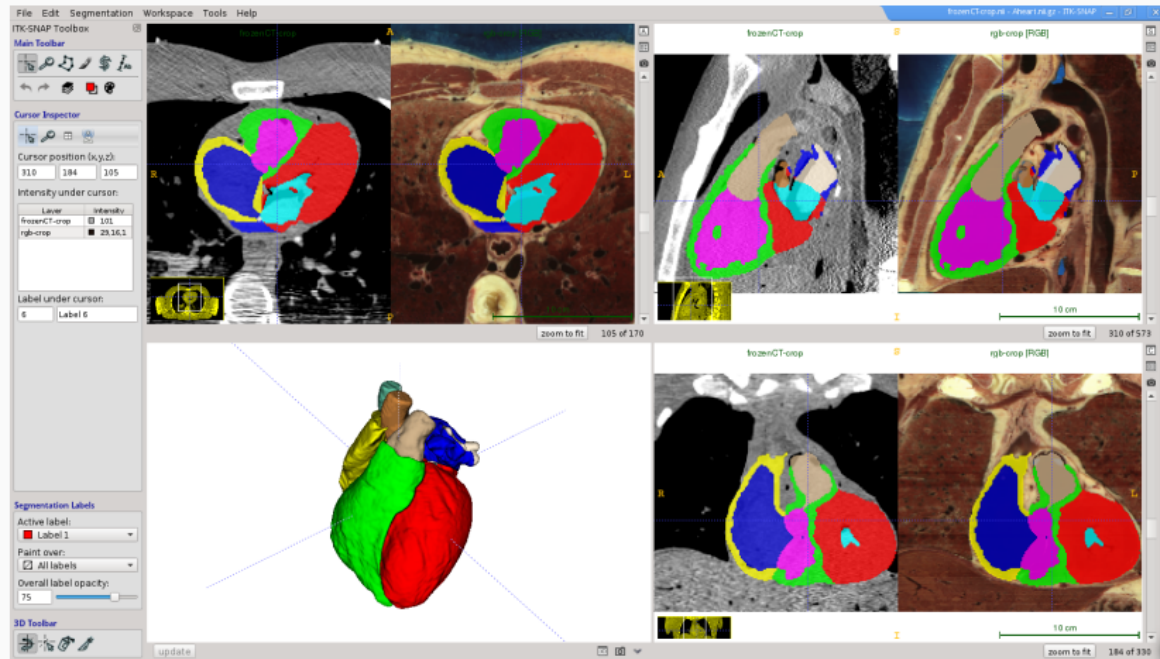
# Heart segmentation

ITK-SNAP: levelset segmentation with random forest classifier

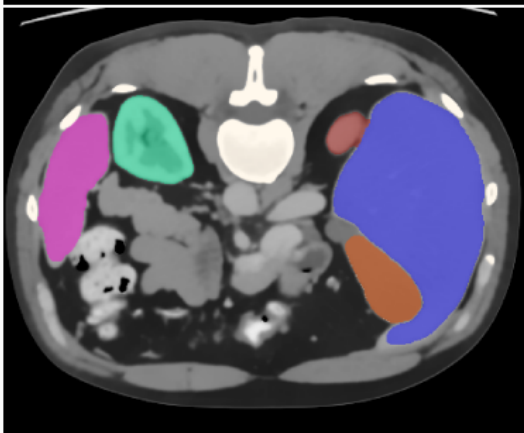
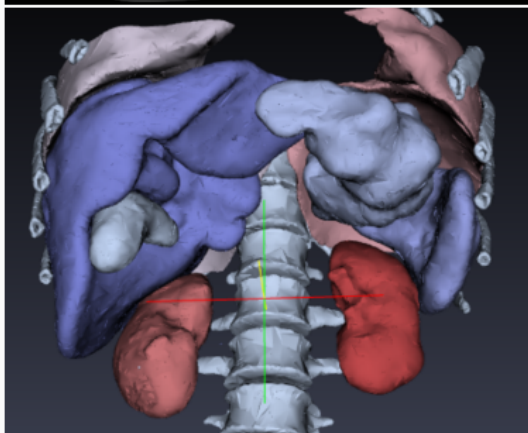
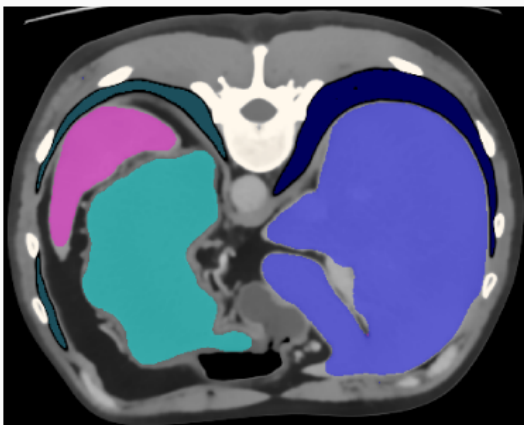
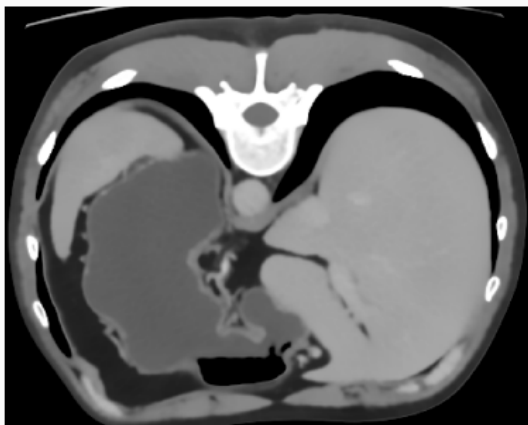


# Heart segmentation

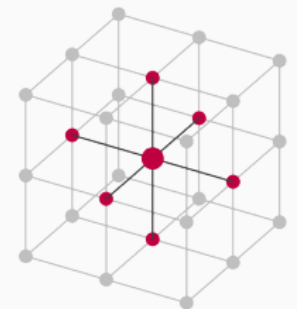
ITK-SNAP: levelset segmentation with random forest classifier



# Personalized segmentation



# Texture features

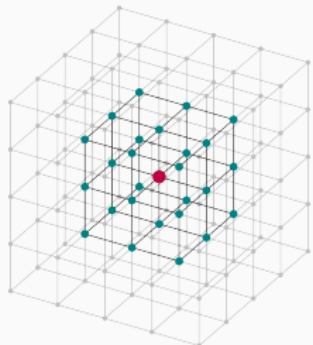


$$CON_{\delta} = \sum_{i=0}^g \sum_{j=0}^g (i - j)^2 p_{\delta}(i, j)$$

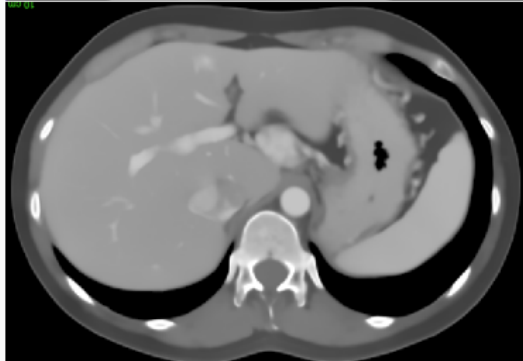
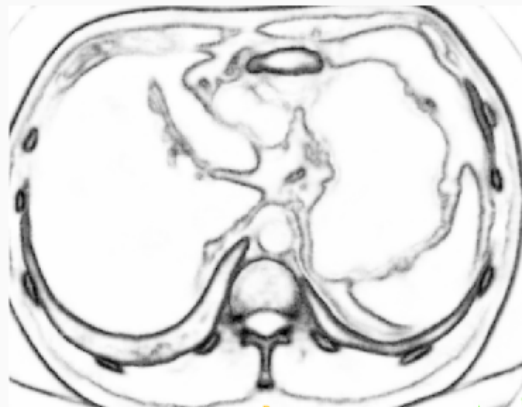
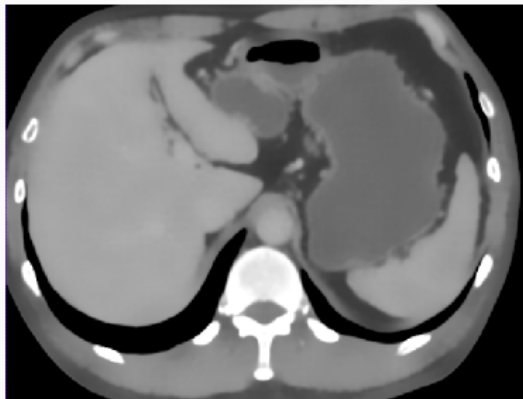
$$IDM_{\delta} = \sum_{i=0}^g \sum_{j=0}^g \frac{p_{\delta}(i, j)}{1 + (i - j)^2}$$

$$SAM_{\delta} = \sum_{i=0}^g \sum_{j=0}^g (p_{\delta}(i, j))^2$$

$$ENT_{\delta} = - \sum_{i=0}^g \sum_{\substack{j=0 \\ p_{\delta}(i, j) \neq 0}}^g p_{\delta}(i, j) \ln(p_{\delta}(i, j))$$

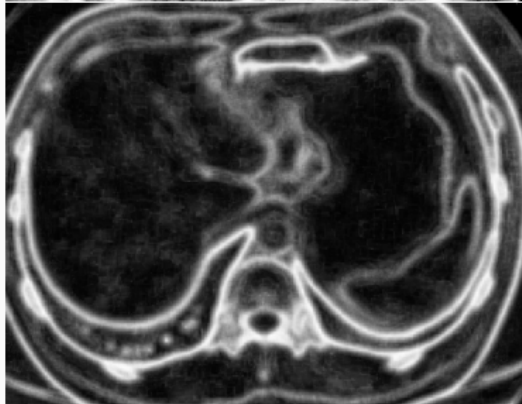
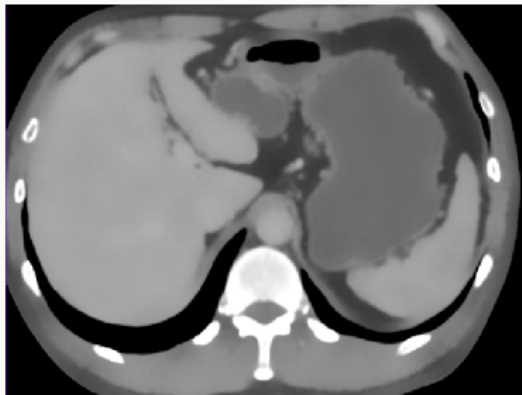


## Texture features



Contrast

## Texture features



Entropy

## Mesh generation

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# Unstructured tetrahedral meshes

CGAL Mesh ([www.cgal.org](http://www.cgal.org)) – Delaunay mesh generation  
Ani3D ([sf.net/p/ani3d](http://sf.net/p/ani3d)) – mesh cosmetics



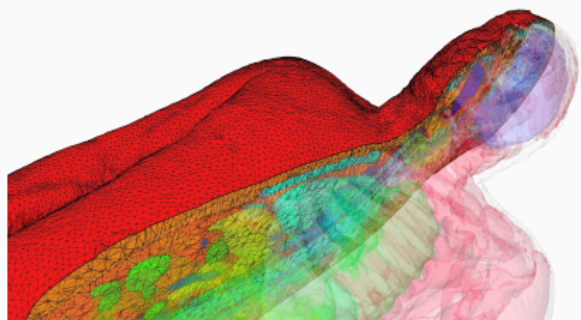
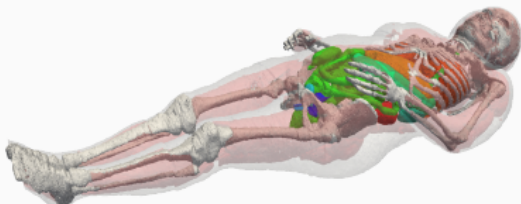
413 508 vertices, 2 315 329 tetrahedra, 84 430 boundary faces

# Full body male and female models

VHP-Man

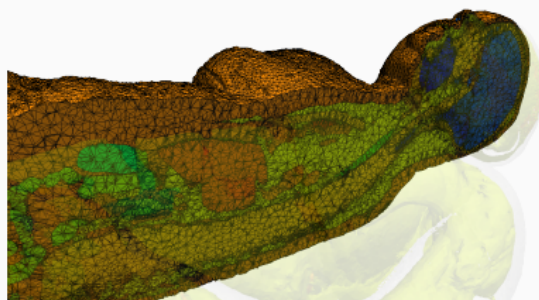


VHP-Woman



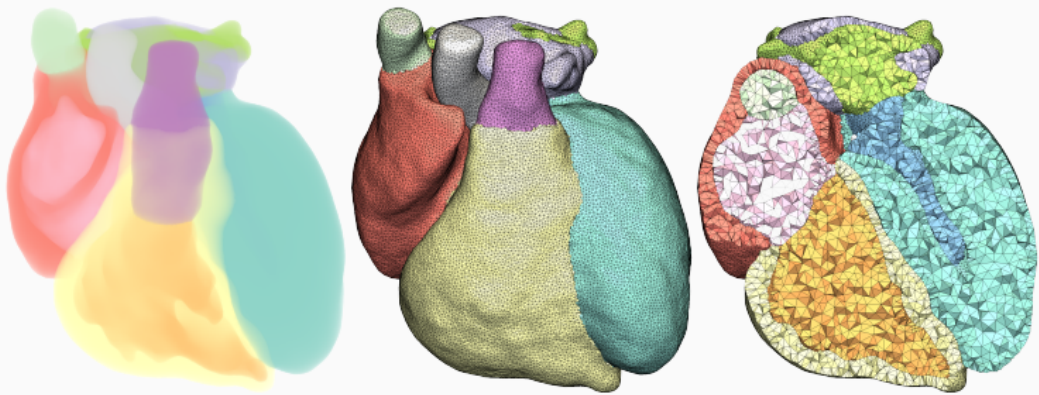
3m tetrahedra

effective resolution:  $1 \times 1 \times 1$  mm



30 tissues

# Heart models

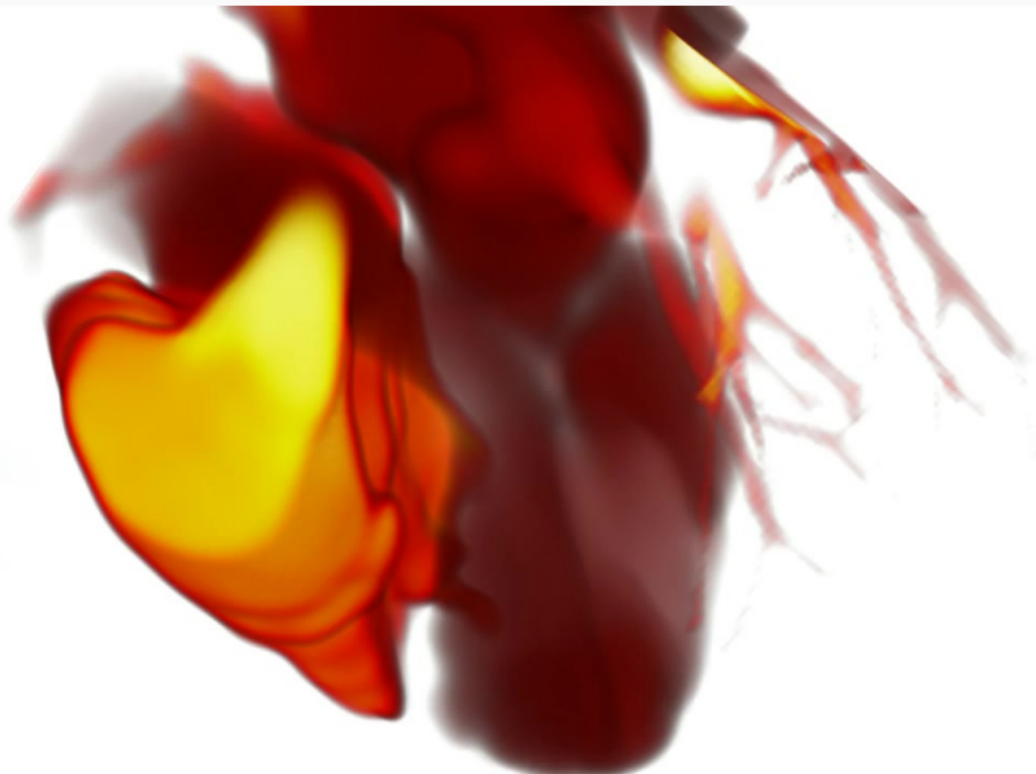


3D model of heart, atria and ventricles

## Dynamic left ventricle model

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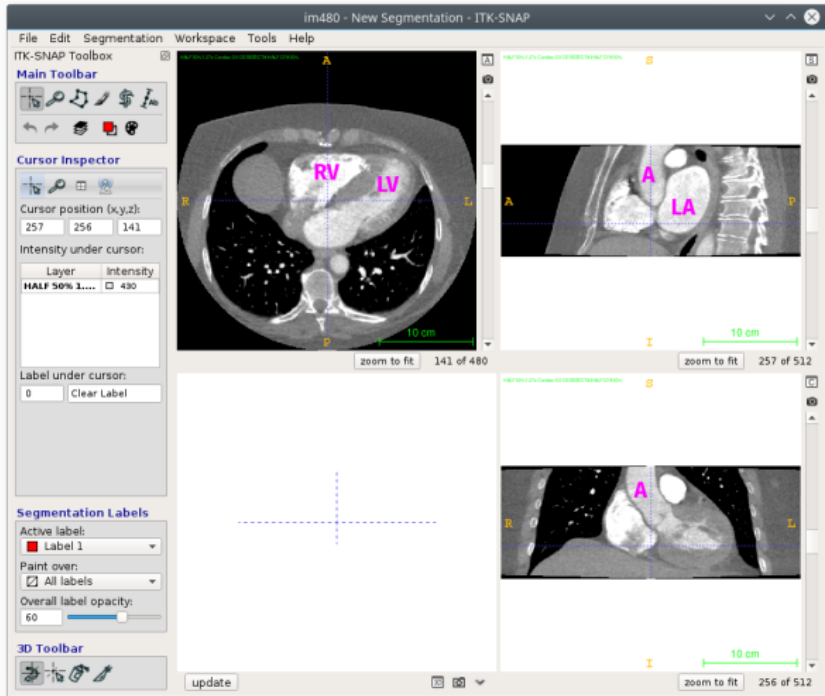
## Dynamic left ventricle model



# Problem

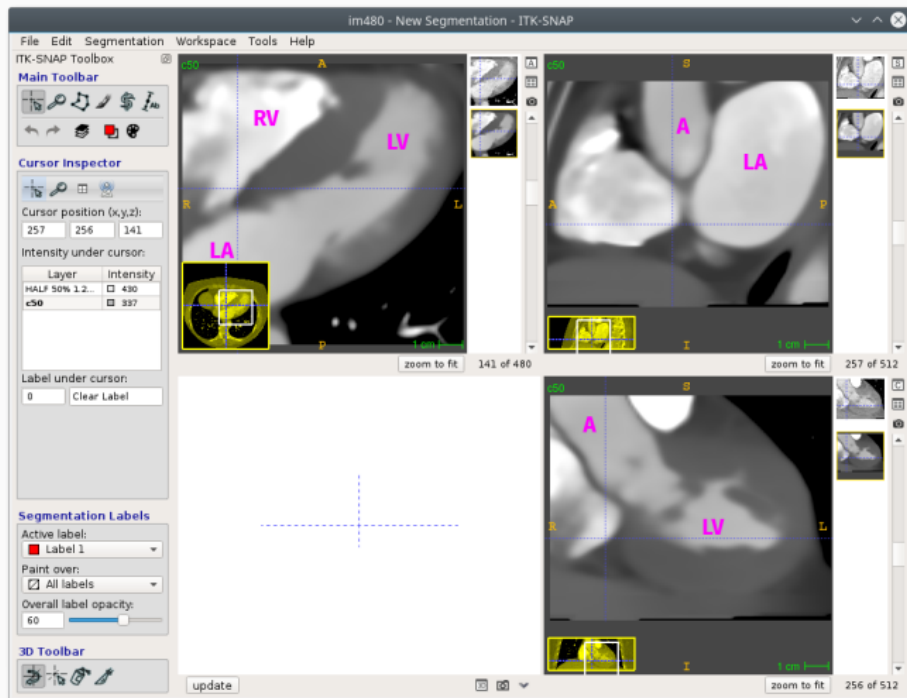
- Aim: hemodynamics modeling in heart ventricles
- Equations: 3D Navier-Stokes, Arbitrary Lagrange-Euler
- Domain: left ventricle, valves – boundary conditions
- Dynamics: ventricle walls reconstructed from ceCT images
- Data: ceCT, 100 images, 1.27 seconds
- Resolution:  $512 \times 512 \times 480$ , raw data – 24 Gb
- Patient: anonymized, female, 50 years old
- Problem: generation of dynamic mesh from ceCT images

# CeCT image segmentation



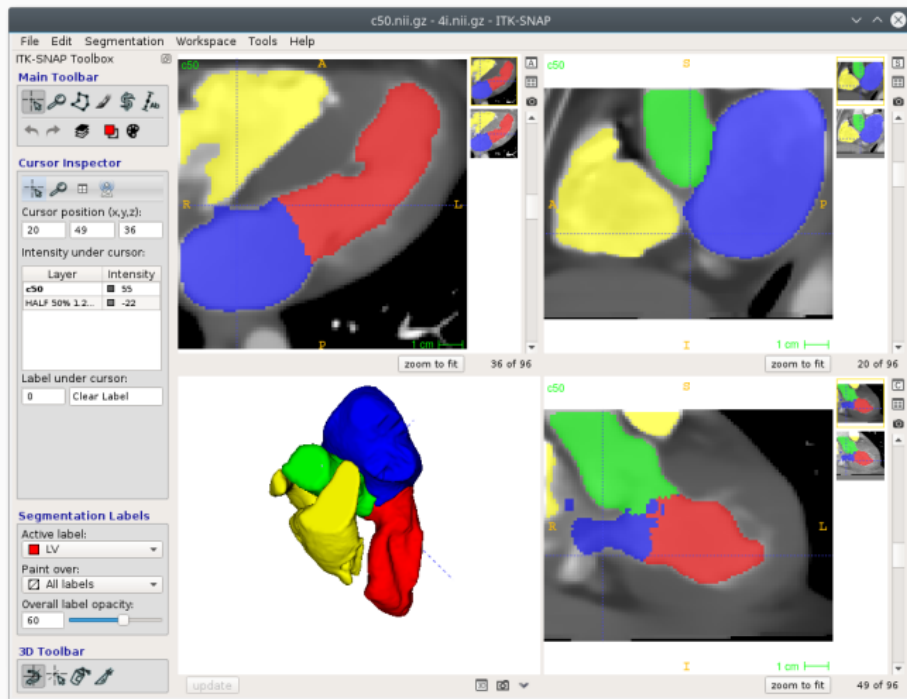
Initial ceCT image №50

# CeCT image segmentation



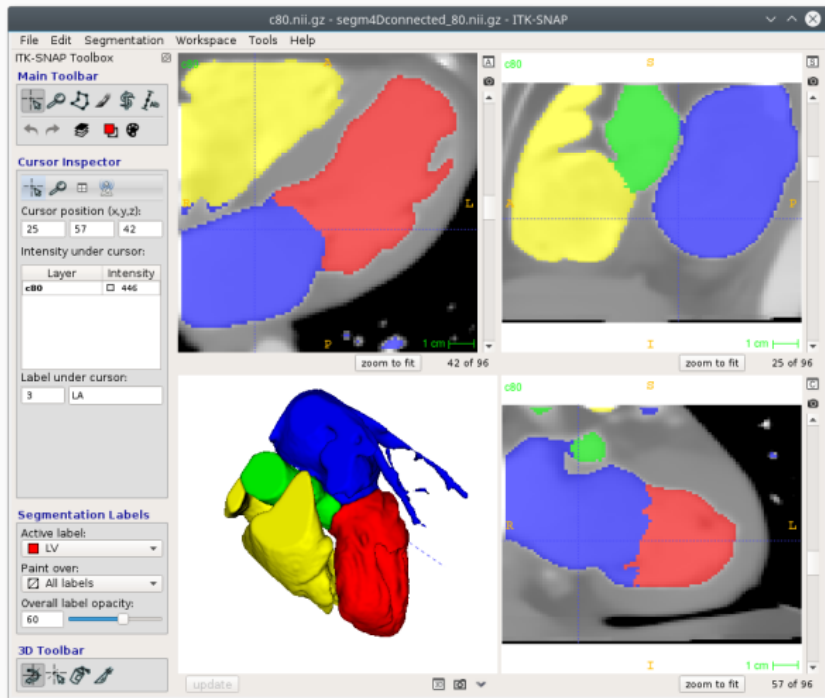
Smoothed ceCT image N°50

# CeCT image segmentation



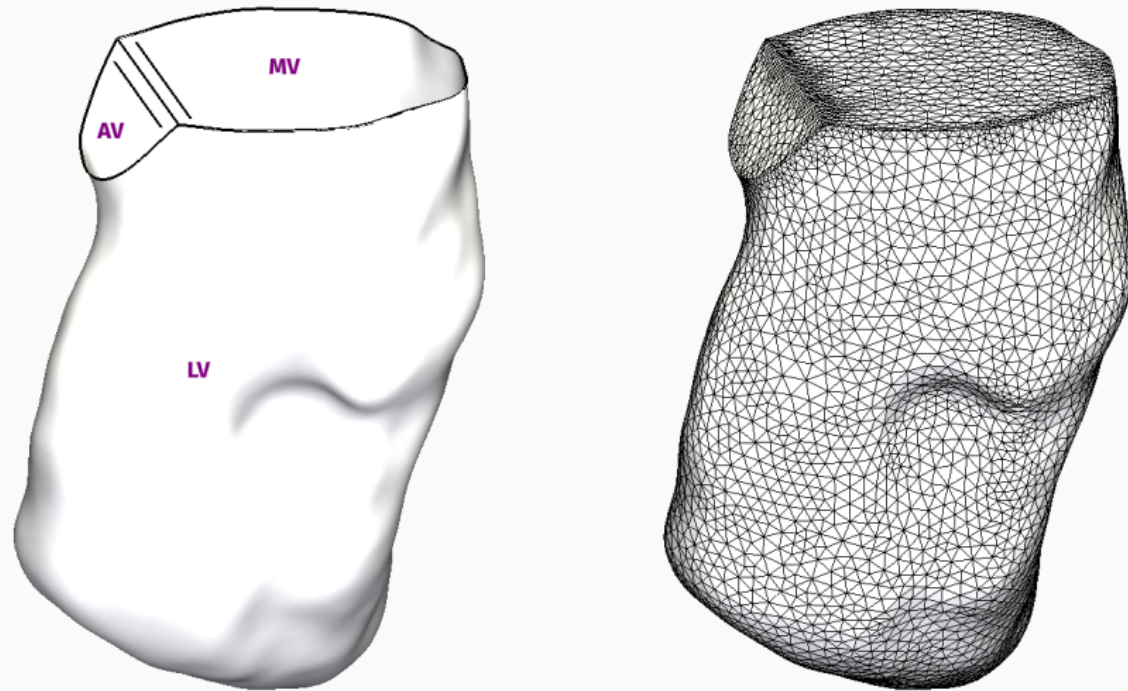
Manual segmentation N°50

# CeCT image segmentation



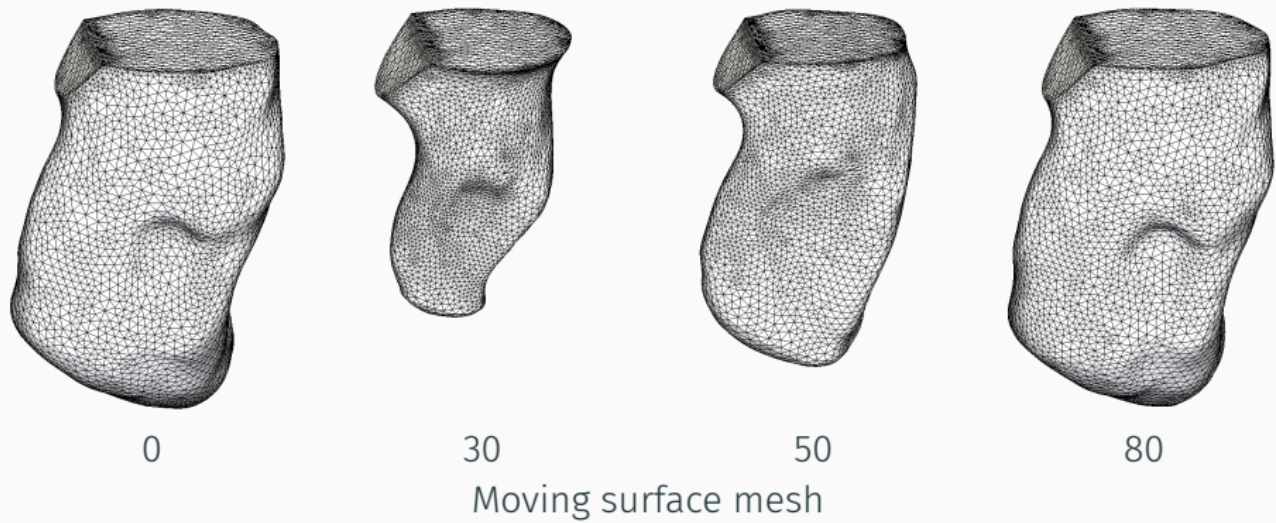
Automatic segmentation №80

## Mesh generation

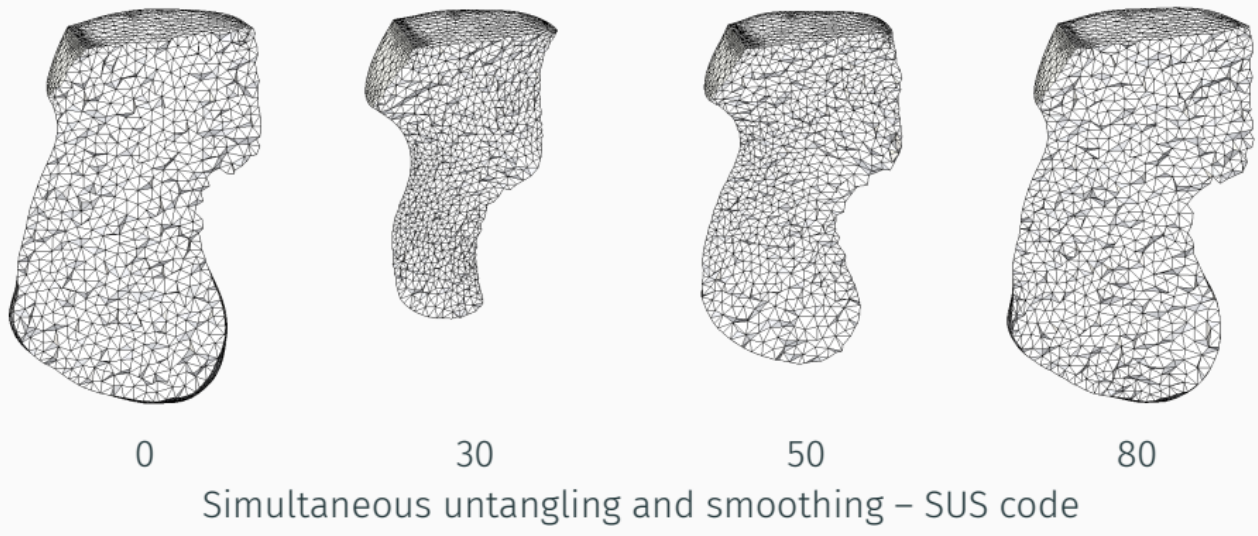


Initial mesh – CGAL Mesh + Ani3D

## Mesh generation



# Mesh generation

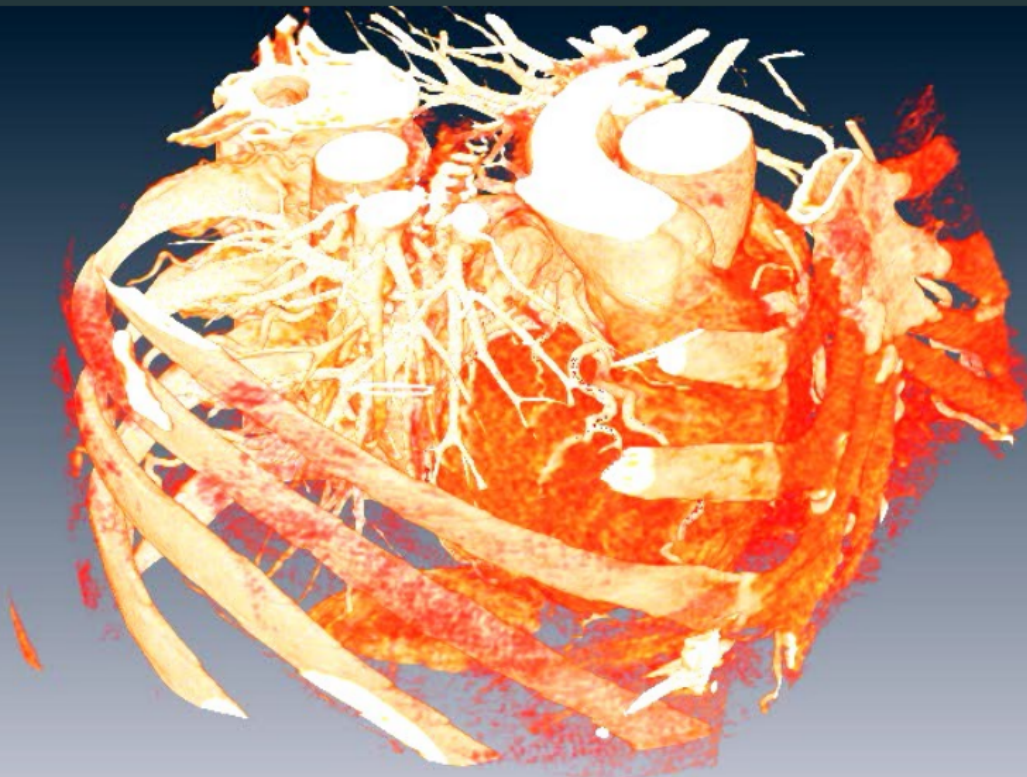


J. M. Escobar, et al, SUS code: simultaneous mesh untangling and smoothing code.  
<http://www.dca.iusiani.ulpgc.es/SUScode>

## Blood vessels segmentation

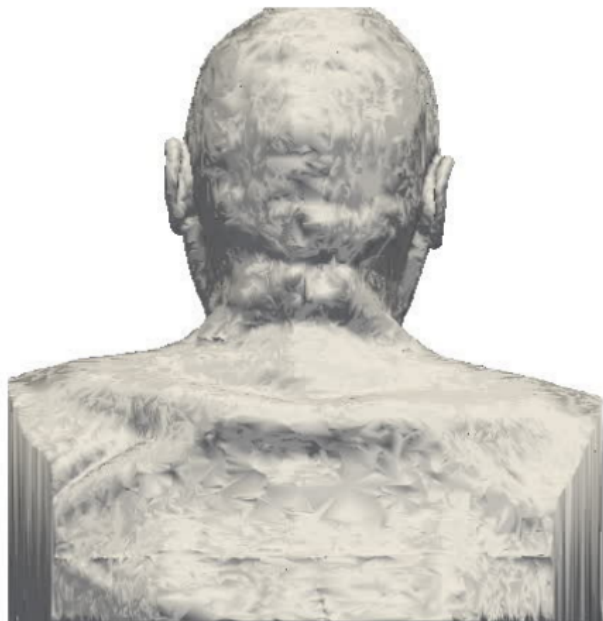
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# Automatic patient-specific segmentation



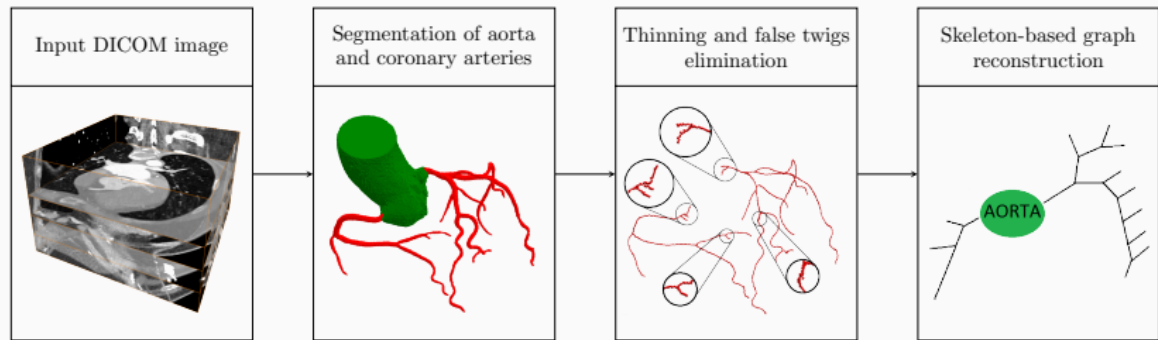
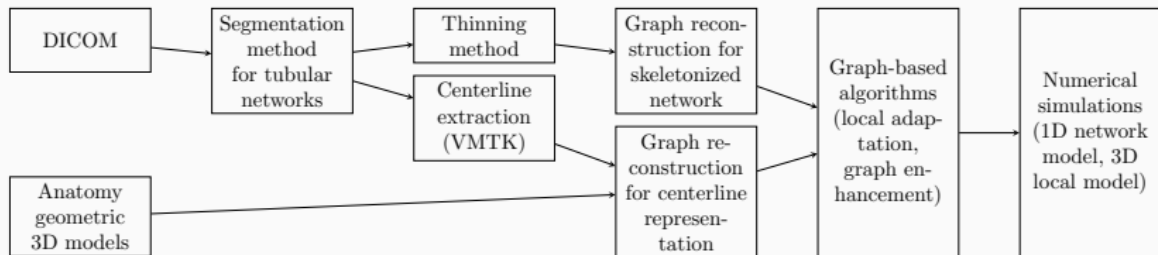
Coronary arteries segmentation

## Automatic patient-specific segmentation



Cerebral arteries segmentation

# Automatic patient-specific segmentation

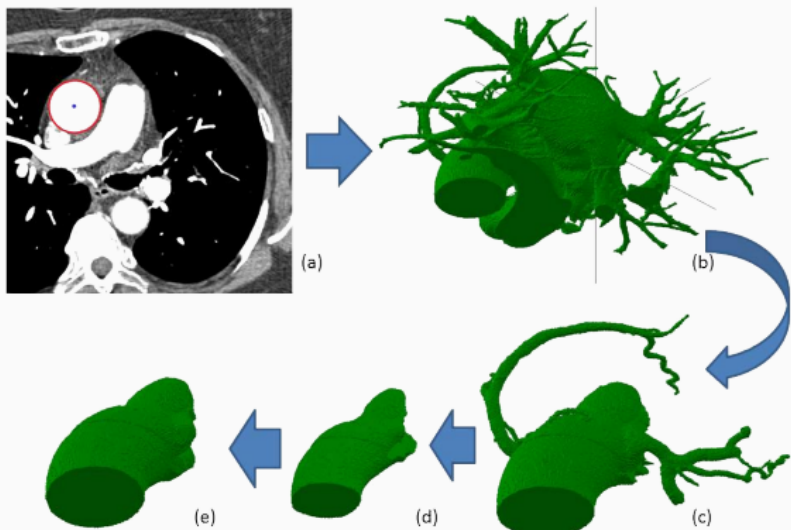


## Overview of pipeline

A. Danilov, et al. Methods of graph network reconstruction in personalized medicine. IJNMBE, 2015.

# Aorta segmentation

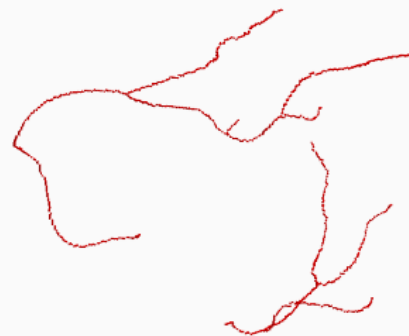
1. Hough  
circleness  
transform
2. Thresholding
3. Fast  
isoperimetric  
distance trees
4. Mathematical  
morphology  
operations



L. Grady. Fast, quality, segmentation of large volumes – isoperimetric distance trees. Computer Vision – ECCV 2006.

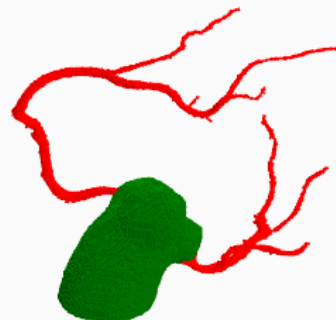
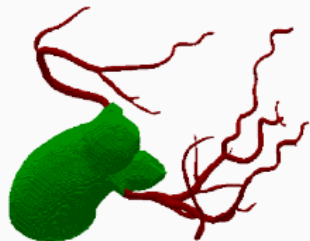
# Coronary vessels extraction

1. Ostia points detection
2. Frangi vesselness filter
3. Distance ordered homotopic thinning
4. Skeleton cleaning



A.F. Frangi, et al. Multiscale vessel enhancement filtering. MICCAI'98, 1998.

# Coronary vessels segmentation

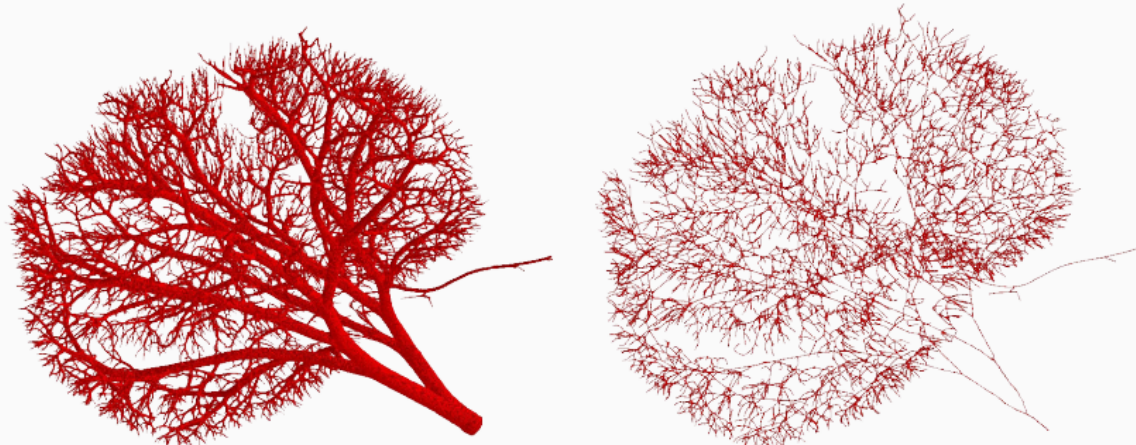


	Case 1	Case 2
Resolution	$512 \times 512 \times 248$	$512 \times 512 \times 211$
Spacing	$0.37 \times 0.37 \times 0.40$	$0.46 \times 0.46 \times 0.48$
Aorta segmentation	5.80 sec	5.19 sec
Frangi Filter	91.76 sec	73.94 sec

# Cerebral vessels segmentation

	Case 1	Case 2
Resolution	$512 \times 512 \times 501$	$512 \times 512 \times 451$
Spacing	$0.76 \times 0.76 \times 0.80$	$0.62 \times 0.62 \times 0.80$
Multiscale MMBE	11.20 sec	10.10 sec
Cavities elimination	7.76 sec	7.04 sec
Aorta segmentation	16.61 sec	15.33 sec
Frangi Filter	196.40 sec	184.91 sec
Bifurcation detection	7.61 sec	6.67 sec
Leak elimination	7.39 sec	6.76 sec

# Vessels skeletonization

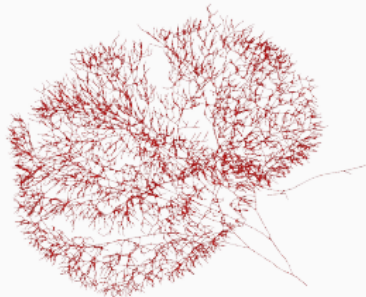


Micro-CT of vascular corrosion cast of rabbit kidney provided by J. Alastruey,  
Department of Bioengineering, Imperial College London, UK.

## Fast and robust centerline extraction

C. Pudney. Distance-ordered homotopic thinning: A skeletonization algorithm for 3D digital images. Computer Vision and Image Understanding 1998.

# Skeletonization



	Case 1	Rabbit kidney
Resolution	$512 \times 512 \times 248$	$2000 \times 1989 \times 910$
Distance map	0.20 sec	58.12 sec
Thinning	0.79 sec	526.98 sec
False twigs cleaning	0.15 sec	16.61 sec
Graph construction	0.13 sec	12.27 sec
Skeleton segments	22 + 6	4302 + 2142

# Conclusions

- Developed high-resolution 3D segmented and FEM models of male and female bodies
  - Proposed methods for patient-specific segmentation
  - Automatic coronary and cerebral arteries segmentation
  - Robust skeletonization and graph reconstruction
- 
- VHP – [www.nlm.nih.gov/research/visible](http://www.nlm.nih.gov/research/visible)
  - ITK-SNAP – [www.itksnap.org](http://www.itksnap.org), [www.itksnap.org/c3d](http://www.itksnap.org/c3d)
  - CGAL Mesh – [www.cgal.org](http://www.cgal.org)
  - Ani3D – [sf.net/p/ani3d](http://sf.net/p/ani3d)
  - SUS code – [www.dca.iusiani.ulpgc.es/SUScode](http://www.dca.iusiani.ulpgc.es/SUScode)

# Dynamic left ventricle model

