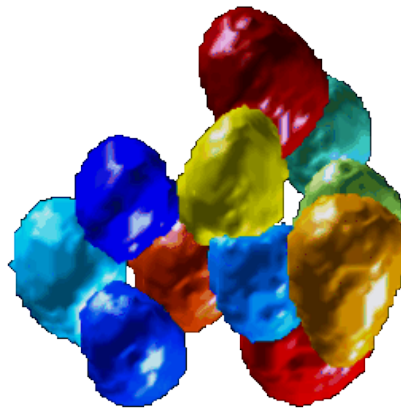


# OpenSegSPIM CREDITS

Laurent Gole<sup>1\*#</sup> ;  
Kok Haur, Ong<sup>2\*</sup> ;  
Thomas Boudier<sup>3</sup> ;  
Weimiao Yu<sup>2\*#</sup> ;  
Sohail Ahmed<sup>1#</sup>

1. Institute of Medical Biology.  
2. Institute of Molecular and Cell Biology.  
3. Bioinformatics Institute.  
\*Software Developer,  
# Correspondence author



Acknowledgment	(Licenses available at : <a href="http://opensegspim.weebly.com/">http://opensegspim.weebly.com/</a> )
Matlab software (R2011a)	Mathworks , <a href="http://www.mathworks.com/">www.mathworks.com/</a>
Find Java object (Java, Matlab)	By Yair M. Altman, <a href="http://undocumentedmatlab.com/">http://undocumentedmatlab.com/</a>
3D figure rotator	By Tucker McClure
3D filtering Kernel (Matlab)	By Damien Garcia, RUBIC
Geom 2D/3D Library (Matlab)	By David Legland, INRA
Dialog box settings (Matlab)	By Rody P.S. Oldenhuis, Delft University of Technology
Dlmccl	By Roland Pfister
timebar	By Chad English
Gaussian band pass filtering	By Leonardo O. Ithme
Isodd iseven	By Ulf Carlberg
Load save as tiff	By YoonOh Tak
Readtext	By Peder Axensten
Vol3dv2 for 3D display	By Oliver Woodford

## [VERSION 1.1, 2015]

© 2014 A\*STAR & Laurent Gole. All rights reserved.