

Scientific WorkPlace[®] Scientific Word[®]

- Mathematical Word Processing
- L^AT_EX Typesetting
- Computer Algebra



Includes the
Beamer Package
for slide
presentations

The image shows two windows from the Scientific WorkPlace software. The left window displays a 3D plot of a cone and a sphere, with instructions for creating them. The right window shows a 3D plot of a cone and a sphere, with a table of parameters for the plot.

To make a parametric animated plot in cylindrical coordinates

1. Type an expression of the form $(r(u, v, t), \theta(u, v, t), z(u, v, t))$
2. With the insertion point in the expression, choose **Plot 3D Animated + Cylindrical**.

The next example shows a cone being generated as the line $z = r$ is rotated about the z -axis with Intervals $0 \leq r \leq 1$, $0 \leq \theta \leq 1$, and $0 \leq t \leq 1$.
The View Orientation is Turn: 20, Tilt: 40.

Plot 3D Animated + Cylindrical

$(-1 + 2r, 2rt, -1 + 2r)$

Animated plots in spherical coordinates

To make an animated plot in spherical coordinates

1. Type an expression in three variables.
2. With the insertion point in the expression, choose **Plot 3D Animated + Spherical**.

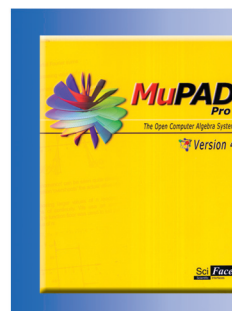
The next example shows a sphere that grows from radius 1 to radius 2.

Plot 3D Animated + Spherical

Matrix View	
FacePointX	0
FacePointY	0
FacePointZ	0
KeepUpVector	<input type="checkbox"/>
OrthogonalProjec.	<input type="checkbox"/>
PositionX	1.93137
PositionY	-1.30289
PositionZ	3.89102
UpVectorX	-2.89142
UpVectorY	1.08661
UpVectorZ	3.95911
ViewingAngle	0.795389

The Gold Standard for Mathematical Publishing

Scientific WorkPlace and *Scientific Word Version 5.5* make writing, sharing, and doing mathematics easier. You compose and edit your documents directly on the screen, without having to think in a programming language. A click of a button allows you to typeset your documents in L^AT_EX. You choose to print with or without L^AT_EX typesetting, or publish on the web. *Scientific WorkPlace* and *Scientific Word* enable both professionals and support staff to produce stunning books and articles. Also, the integrated computer algebra system in *Scientific WorkPlace* enables you to solve and plot equations, animate 2D and 3D plots, rotate, move, and fly through 3D plots, create 3D implicit plots, and more.



**MuPAD
Pro**

MuPAD Pro is an integrated and open mathematical problem-solving environment for symbolic and numeric computing. Visit our website for details.



Visit our website for free trial versions of all our products.

www.mackichan.com/notices • Email: info@mackichan.com • Toll free: 877-724-9673