



Category

Curve Fitting
 Data Acquisition
 Data Exploration
 Export
 Graphing
 Image Processing
 Import
 Interprocess Communication
 Mathematics
 Other
 Programming
 Signal Processing
 Spectroscopy
 Statistics
 Worksheet Manipulation

File Submission

Submit Files
 Update Files
 Guidelines
 Add New Category

Search:

File Exchange > Category:Mathematics >

Anima3D - 3D Function Animation

Author:	OriginLab Corporation	Date Added:	5/5/2004
Downloads:	341	Last Update:	5/5/2004
Total Ratings:	3	File Size:	48293 Bytes
Average Rating:	★★★★☆	File Name:	Anima3D_v10.opj
Created Using:	Origin 7.5	File Version:	1.0
Working Versions:	7.5		
License:	Free		

Summary:

Anima3D is a script which draws a pseudo-animation of functional surfaces by varying values of a specified parameter.

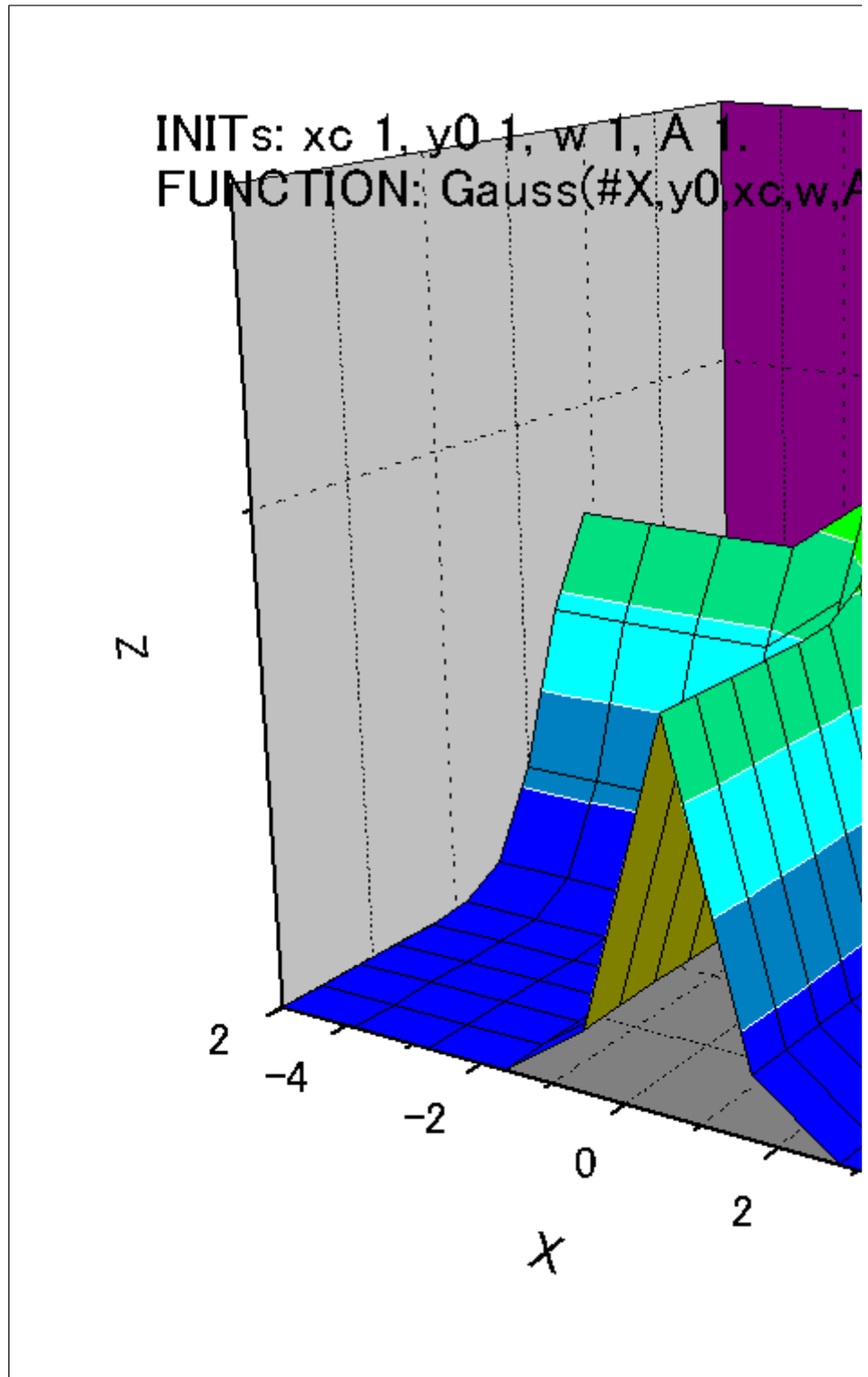
Description:

This script, called "Anima3D" draws a pseudo-animation such as of 3D-ColorM or Contour graph type which demonstrates a series of functional surfaces of a given function with parameters making one of the parameters vary within some range. The animation can be exported in various image format. This script is stored in a file, anima3D.ogs which is attached to the project. You can find the file in the Project folder in CodeBuilder.

To execute, enter the following line in the script window, and hit ENTER key:
 run.section(anima3D,main)

<< History >>
 4/6/04: v1.0 First Release

Screen Shot:



Reviews:

Rated by:

Rated by:

Rated by: [mamoun](#)

dfzgeyhyaeryg

Submit Your Own Review

Please use this form to review this File Exchange submission. Please **do not** use this form to report a problem, bug, or suggestion. Instead, please contact the person who submitted this File Exchange item by clicking [here](#).

Name:

|

How do you rate this? (On the scale 1 to 5, with 5 being extremely useful)

1 2 3 4 5

Your Comments (no bug reports please):

|



Language:

German

[Suchen](#) | [Site Index](#) | [Site Requirements](#) | [Credits](#) | [Datenschutz](#) | [Benutzungsbedingungen](#) | [Mein Profil](#) | [Login](#)

© 2006 OriginLab