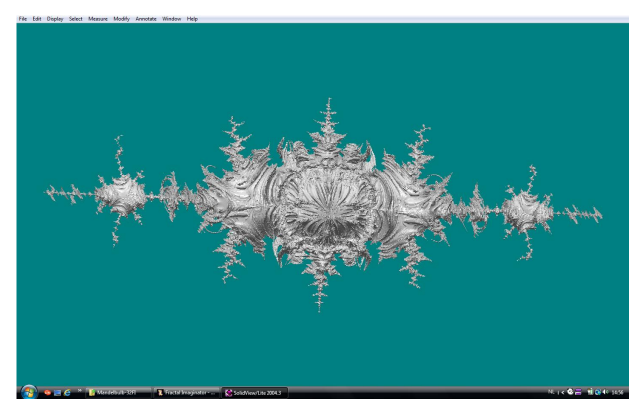
Mandelbulb/Juliabulb/Juliusbulb

<u>3D-image of Juliusbulb/Mandelbulb set for z(n+1) = c * sinz(n)</u>

Made with Fractal Imaginator (FI) by Terry Gintz and Jules Ruis



<u>3D-image of Juliusbulb/Juliabulb set for z(n+1) = c * sinz(n) for c=4,76</u>

Made with Fractal Imaginator (FI) by Terry Gintz and Jules Ruis

