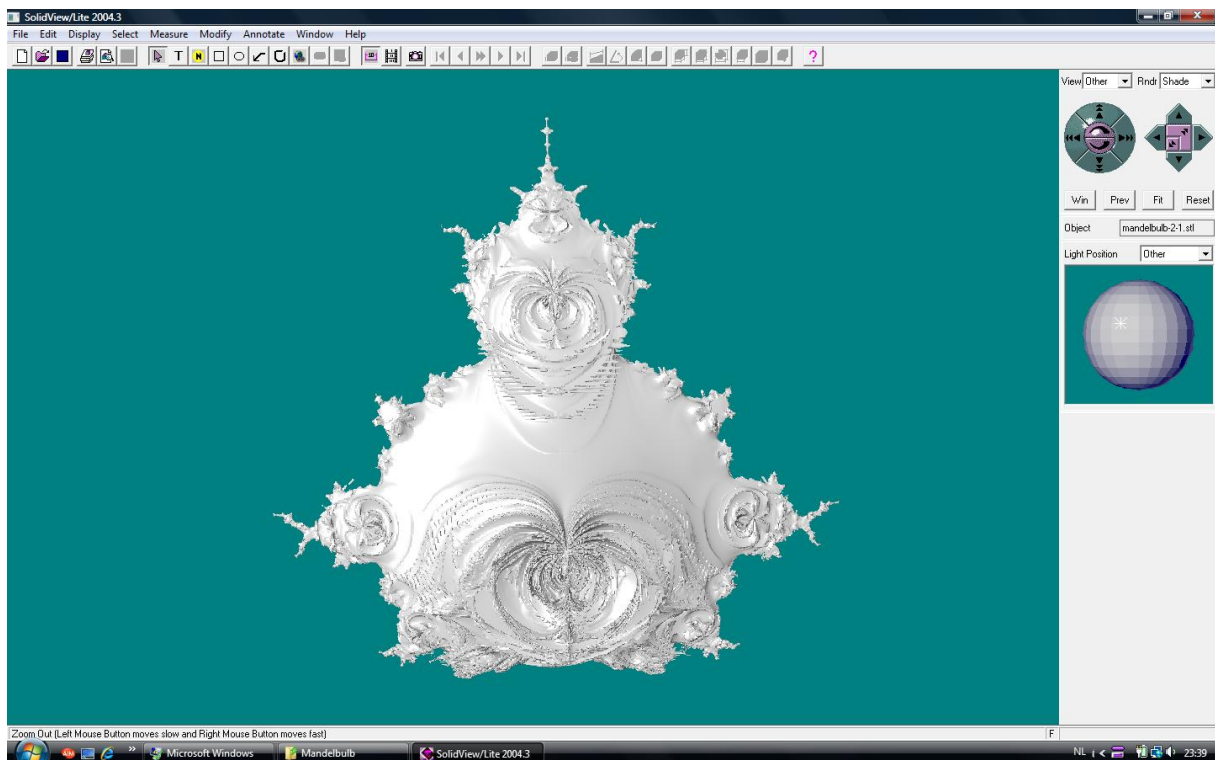


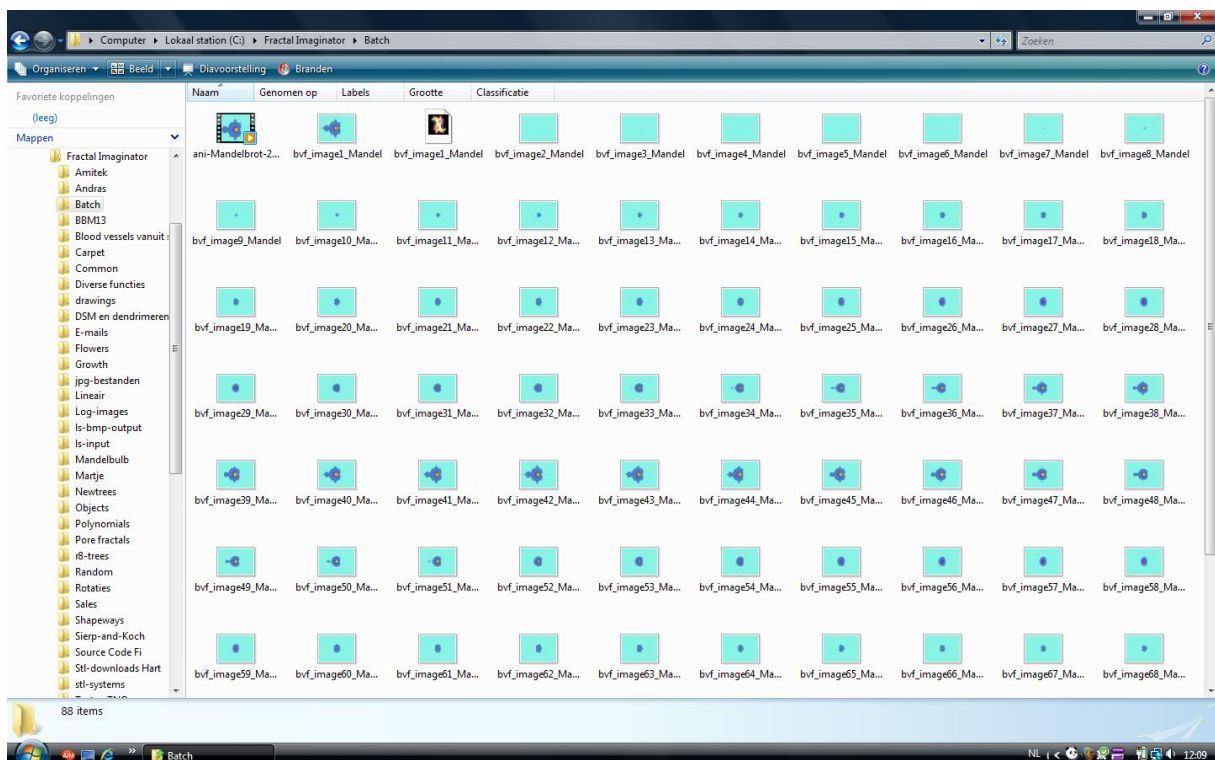
## 3D-image of original Mandelbrot set for $z(n+1)=z(n)^2 + c$

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

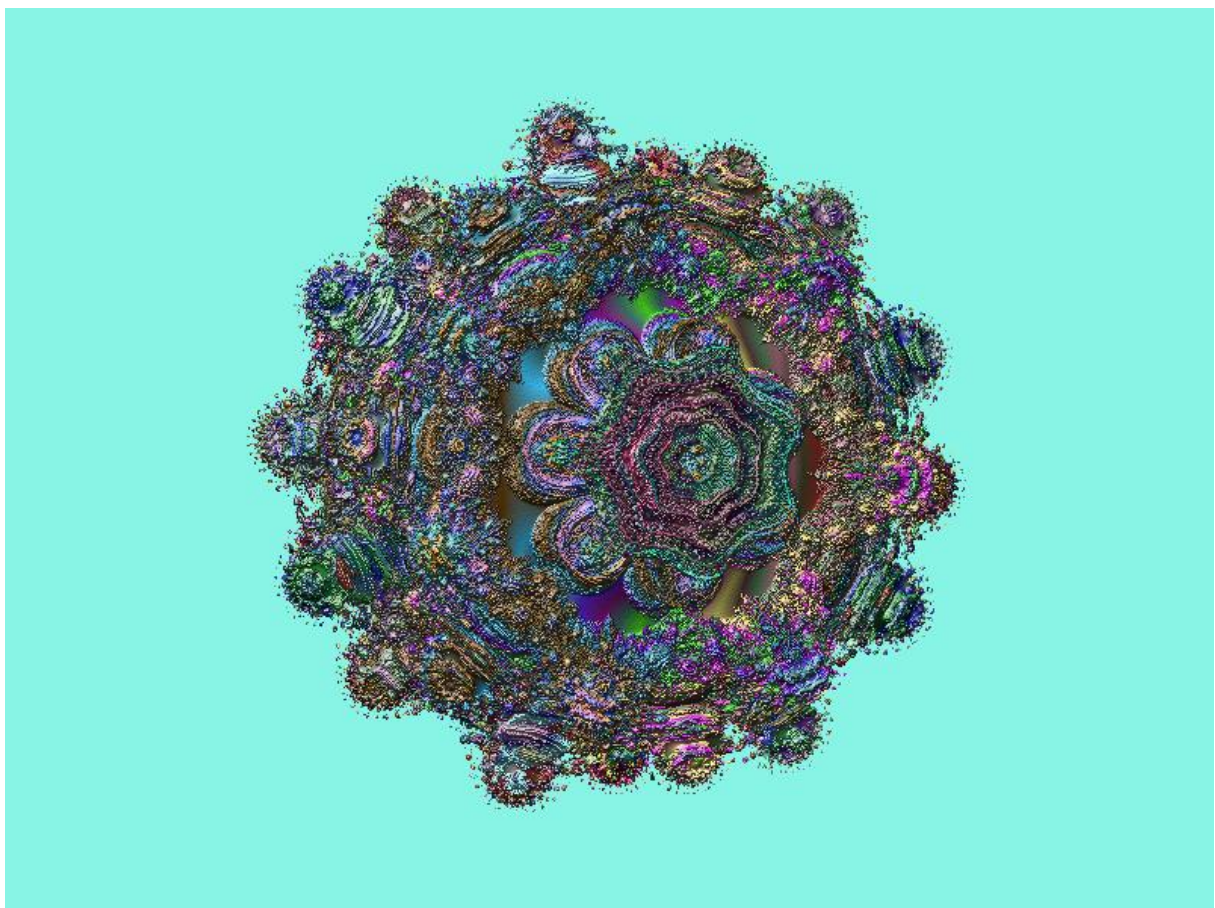
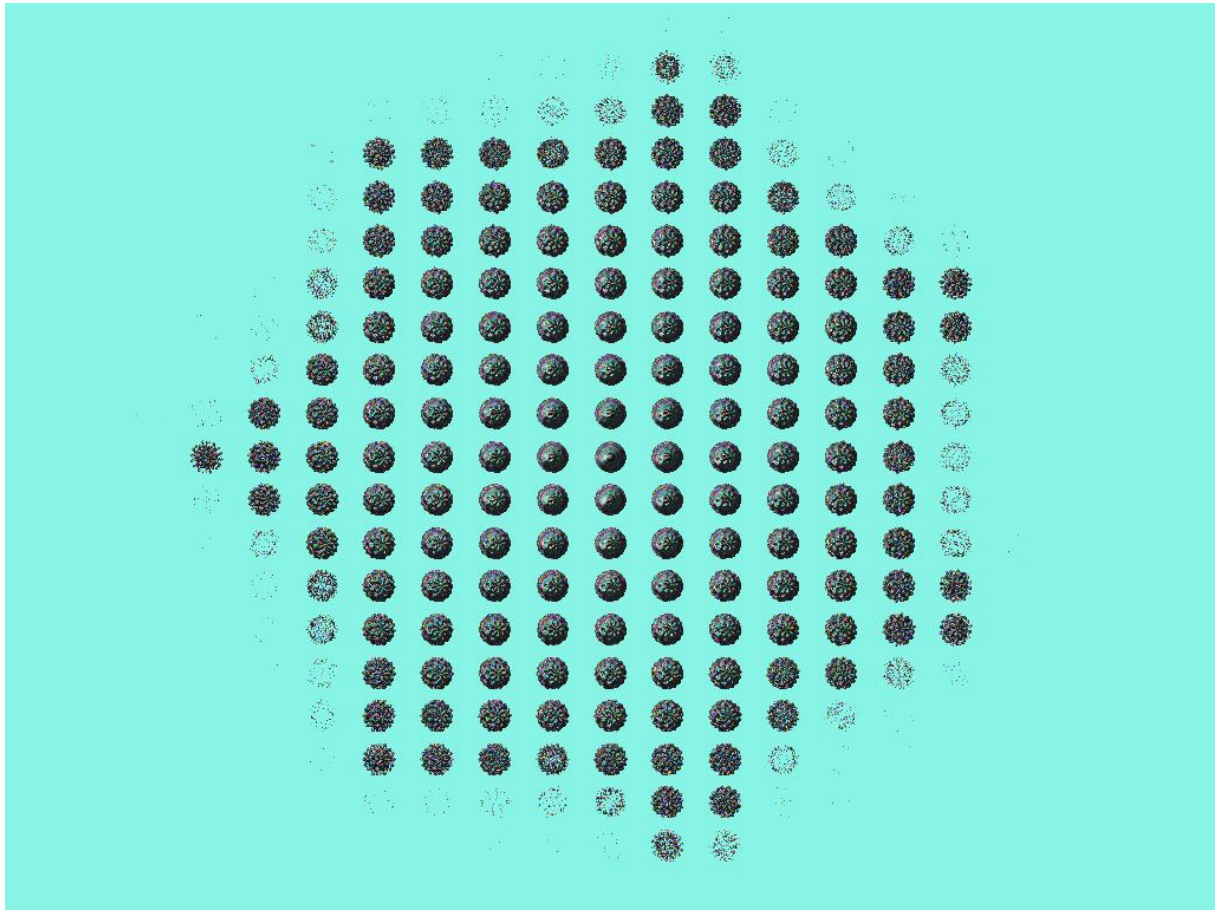


## Layered bmp-files of original 3D Mandelbrot set for $z(n+1)=z(n)^2 + c$

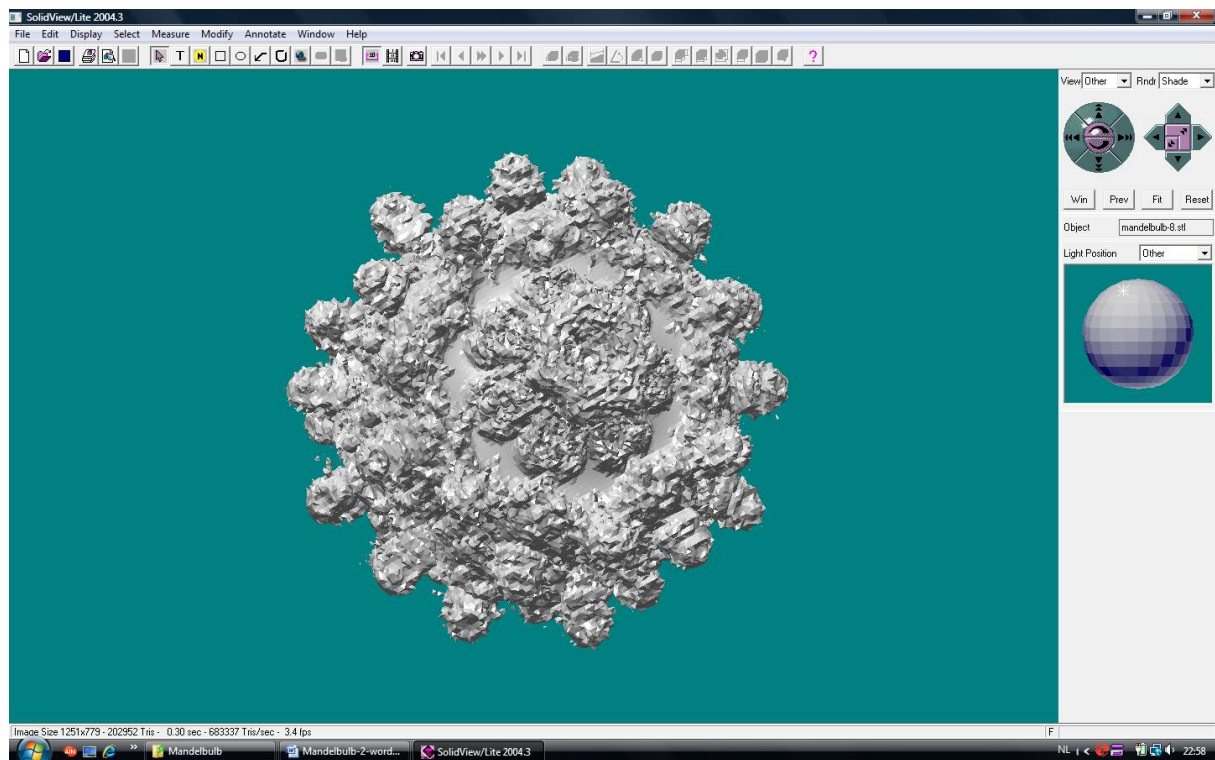
usable for inkjet printing on rapid prototyping machines



3D Juliusbulb set for  $z(n+1)=z(n)^8 + c$







3D Juliabulb set for  $z(n) = z(n+1)^7 + c$

