## Mandelbulb/Juliabulb/Juliusbulb

3D-image of Juliusbulb/Mandelbulb set for $z(n+1)=c$ * $\operatorname{sinz}(n)$
Made with Fractal Imaginator (FI) by Terry Gintz and Jules Ruis


3D-image of Juliusbulb/Juliabulb set for $z(n+1)=c * \operatorname{sinz}(n)$ for $c=4,76$
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