

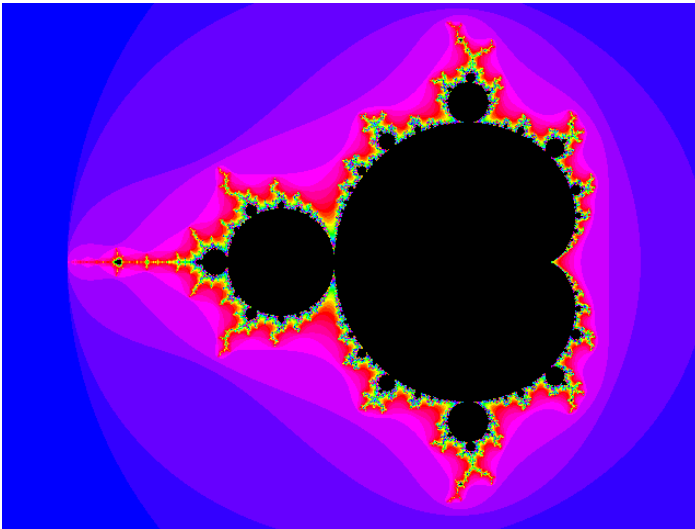


Fractal Macroscope Project

The Fractal Microscope is a patentable invention that is a virtual machine capable of analyzing planetary data to predict geological phenomenon, in particular the probable locations of precious metals.

The machine uses a specific ‘mathematical lexicon’ to seek probable instances of confluence that once isolated will be able to be applied to the entire catalogue of the planet’s satellite imagery to produce the data for the construction of ‘recursive models’ (virtual mathematical predictive worlds) of the early planet that will be able to predict existing ‘sites’ for gold, diamonds, silver, etc.

Through a process of inventory mapping and data extraction we build the mathematical lexicon that is required to predict the occurrences. Once the probabilities of confluence have been established and the model is built it is simply a matter of running the virtual machine until it corresponds to real data. Virtual prospecting using natural mathematical laws.



Above: The famous Mandelbrot set that shows self-similarity.

The discovery of the fractal geometry of nature has opened a new way to look at the universe as well as new ways to explore it. We have seen in genetics that the entire complex construction of life is contained within the genome and we have only recently ‘deciphered’ this part of nature’s lexicon. A Fractal Macroscope is simply a different deciphering of nature’s ‘Chaotic Rule Set.’