

Fractal Calculation Results

The selected polynomial was:

$$\begin{aligned} & 0.3053344894691065181113742710294900462031364441 \cdot x^5 \\ & + 0.6100131690548794560768897099478635936975479126 \cdot x^4 \\ & - 0.0571131049921331512830846577344345860183238983 \cdot x^3 \\ & + 0.1770043220263926020408007389050908386707305908 \cdot x^2 \\ & - 0.4165960650037024426417531230981694534420967102 \cdot x \\ & - 2.8393952948224709942337540269363671541213989258 \end{aligned}$$

The used drawing range was:

$$R = (-1.1000000000000000888178419700125232338905334473, 1.1000000000000000888178419700125232338905334473)$$

$$C = (-1.1000000000000000888178419700125232338905334473, 1.1000000000000000888178419700125232338905334473)$$

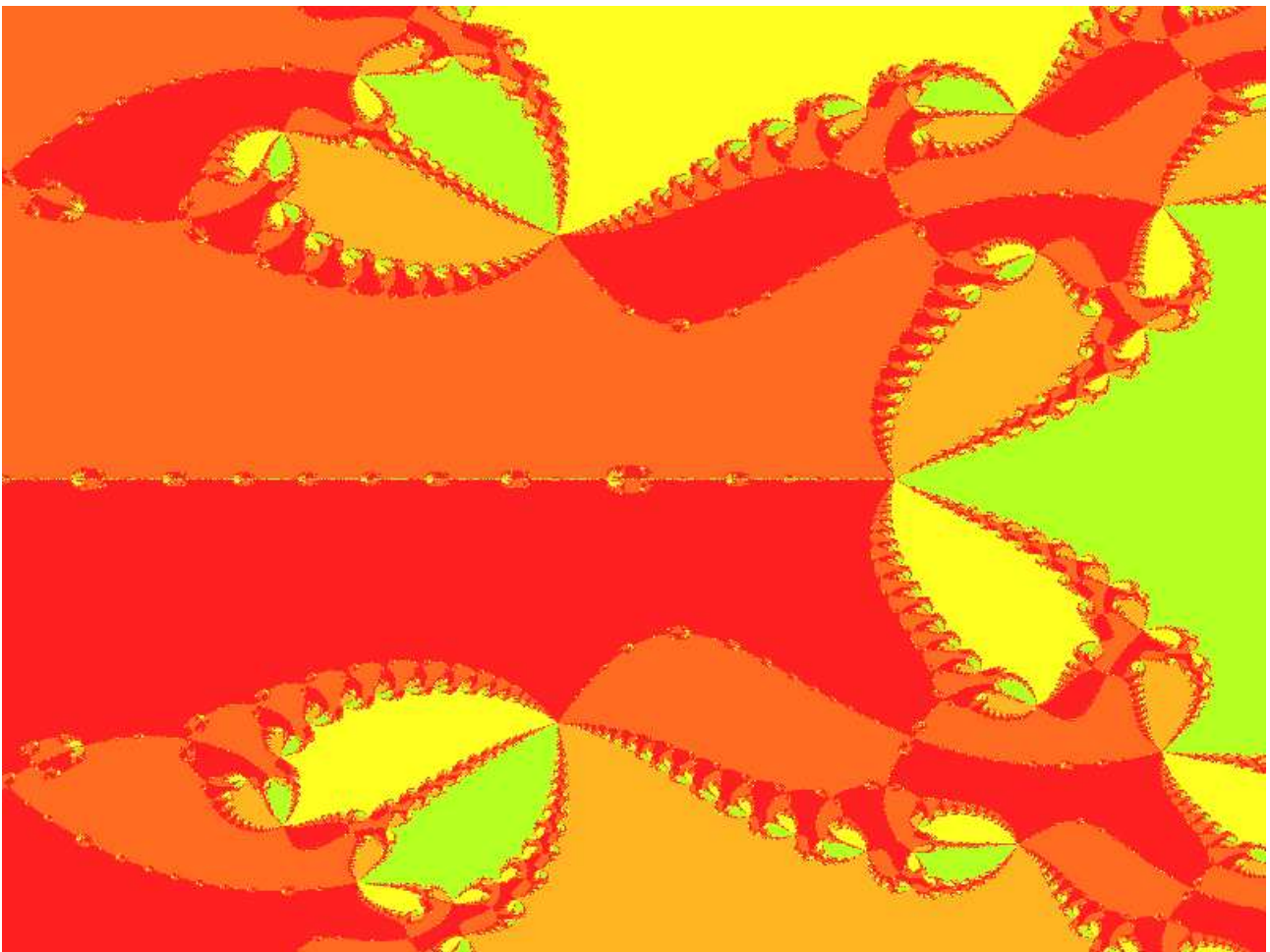


Figure 1: Fractal image

