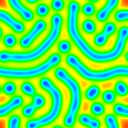


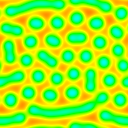
Convolution\_GrayScale\_0.03\_0.061\_1\_0.5\_128\_3997\_4000



Convolution\_GrayScale\_0.026\_0.057\_1\_0.5\_128\_4000\_4000



Convolution\_LongRainbow\_0.028\_0.059\_1\_0.5\_128\_4000\_4000



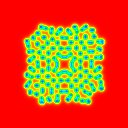
Delta\_ShortRainbow\_0.03\_0.061\_1\_0.5\_128\_4000\_4000



Delta\_ShortRainbow\_0.026\_0.057\_1\_0.5\_128\_4000\_4000



Perpendicular\_LongRainbow\_0.026\_0.057\_2E-05\_1E-05\_128\_4000\_4000



Perpendicular\_LongRainbow\_0.031\_0.062\_2E-05\_1E-05\_128\_4000\_4000



Perpendicular\_YellowToRed\_0.026\_0.061\_2E-05\_1E-05\_128\_4000\_4000



Perpendicular\_YellowToRed\_0.027\_0.062\_2E-05\_1E-05\_128\_4000\_4000



Delta\_GrayScale\_0.026\_0.063\_1\_0.5\_128\_4000\_4000