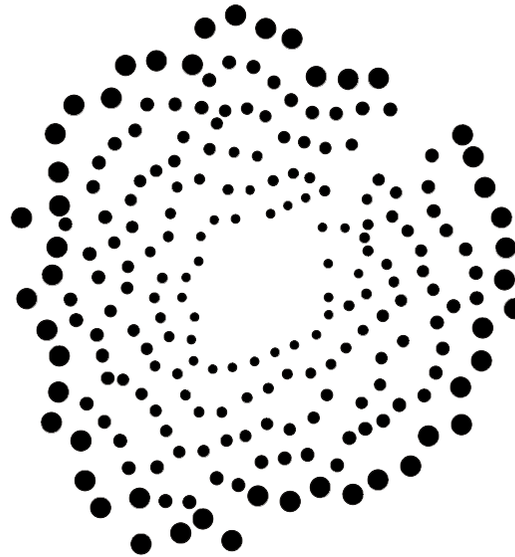
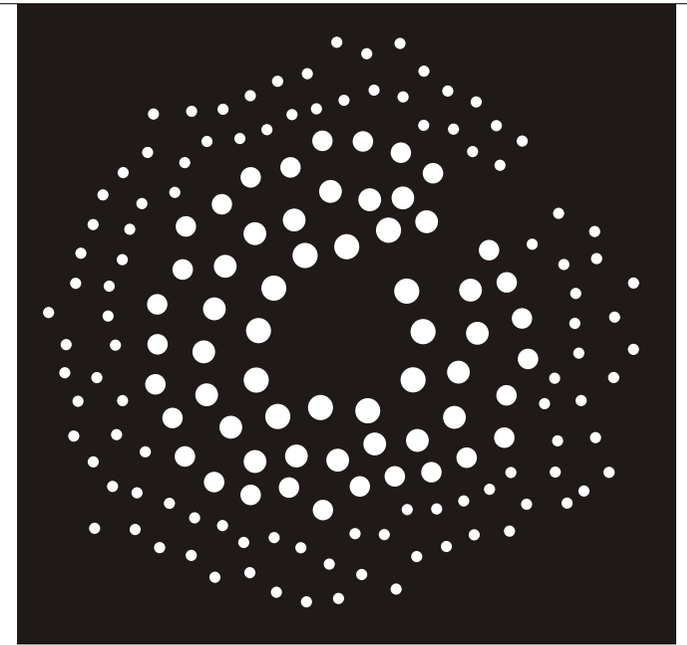


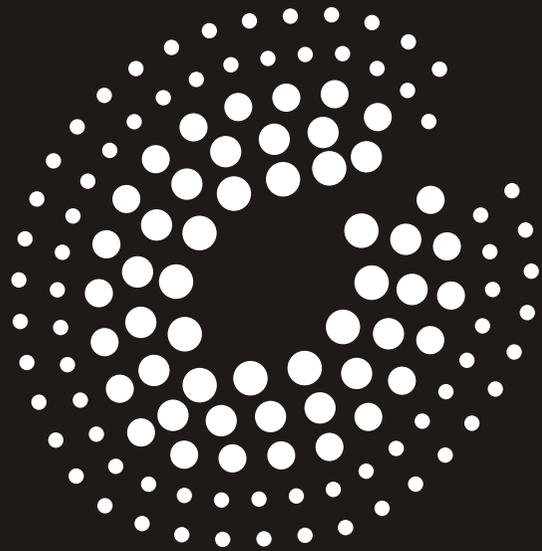
Detail from katagami (MoDA K2.97).



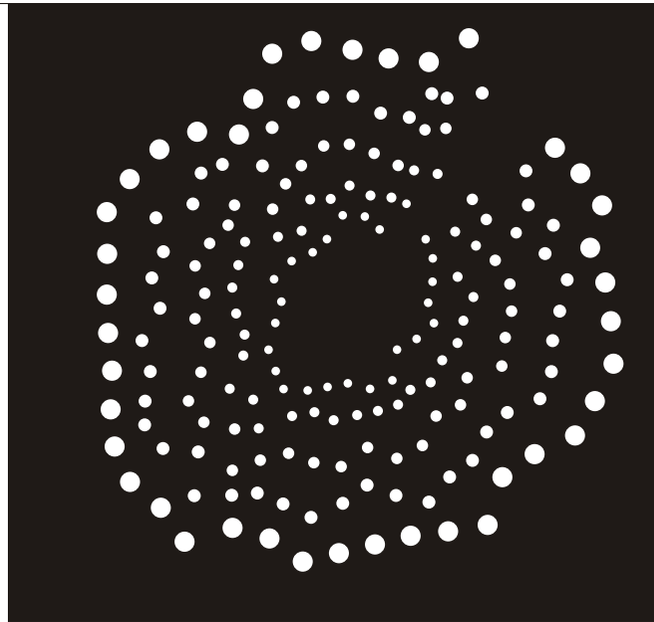
Random dot surround with increasing radius and constant spacing.



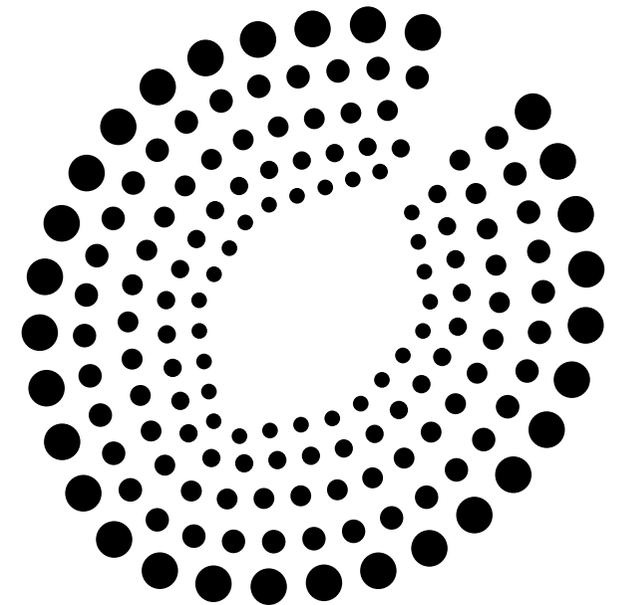
Dot radius decreasing to the fourth ring, spacing increasing, random distribution.



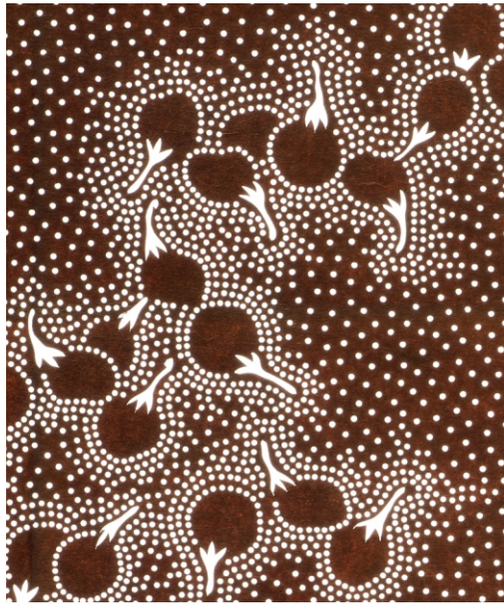
Dot radius decreasing to the fourth ring, spacing increasing, regular distribution.



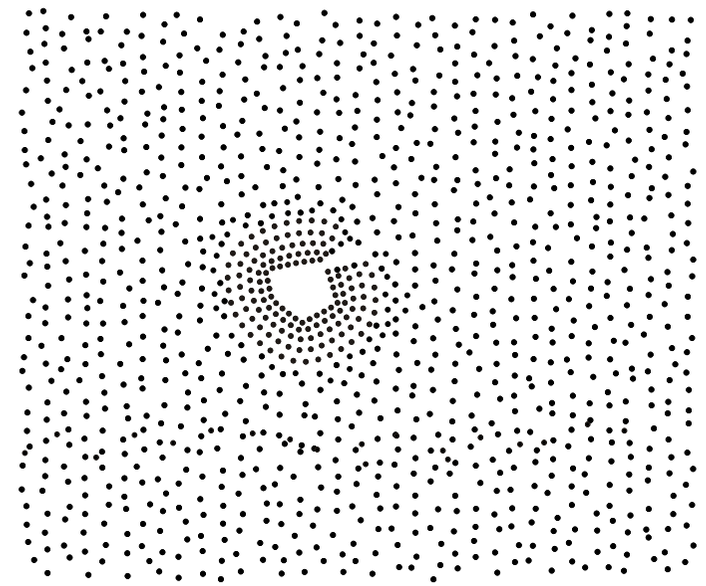
Random dot surround with increasing radius and spacing.



Dot radius increasing, spacing constant, regular distribution.



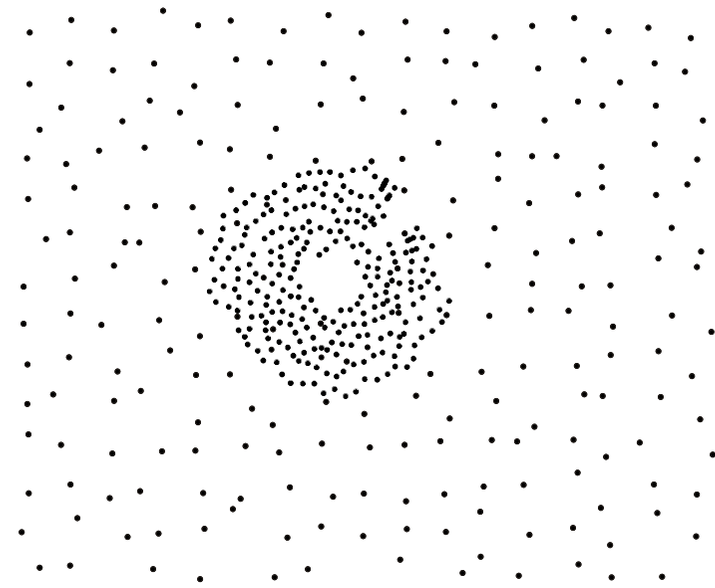
Detail from katagami (MoDA K1.8).



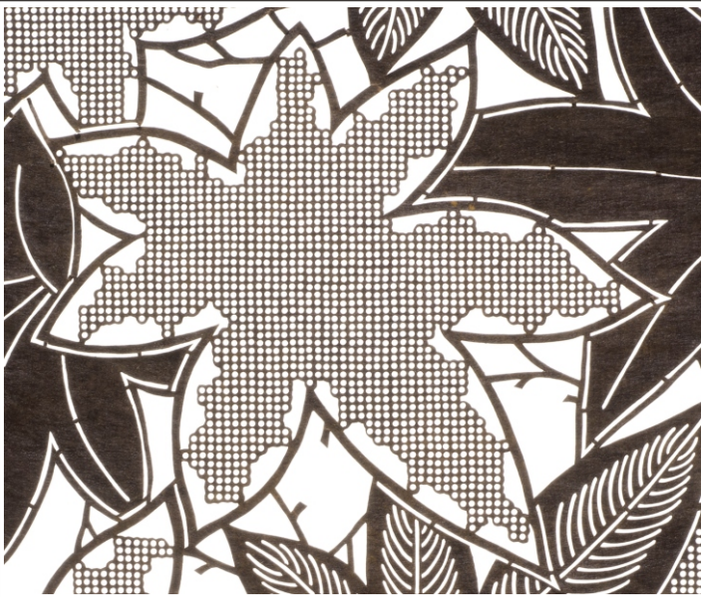
Manually combined output of two applets. Pseudo random dot area fill with a regular dot halo of constant radius and increasing spacing superimposed.



Detail from katagami (MoDA K2.54).



Manually combined output of two applets. Pseudo-random dot area fill, high spacing with a pseudo-random dot halo of constant radius and increasing spacing superimposed.



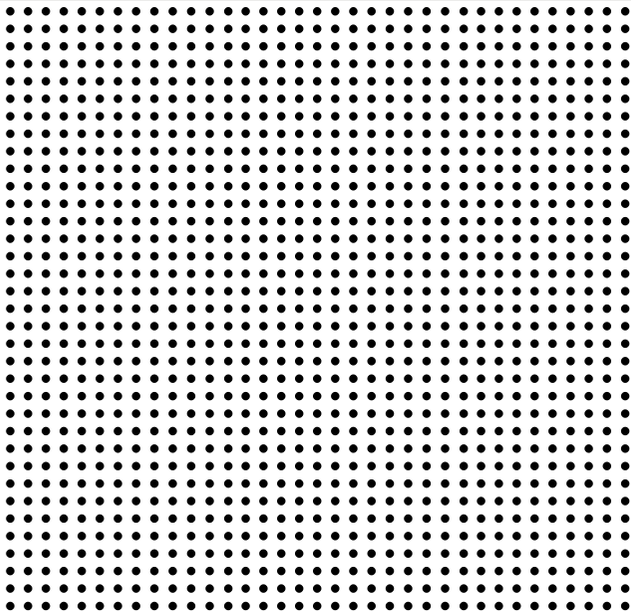
Detail from katagami (MoDA K2.84).



Detail from katagami (MoDA K7.49).



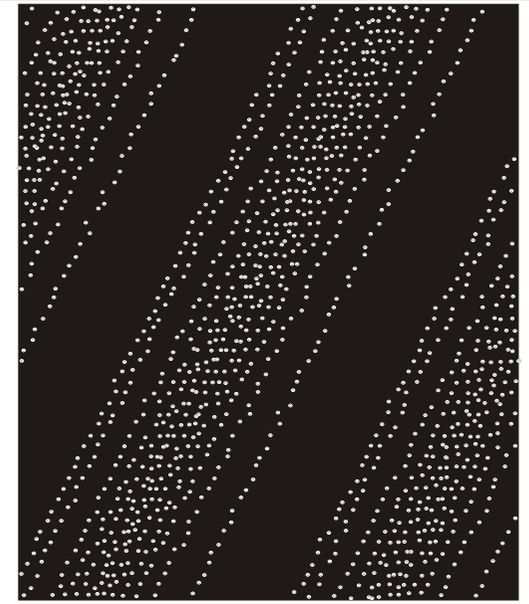
Detail from katagami (ULITA 536).



Regular dot are fill without offset.



Offset regular dots, inverted monochrome.



Pseudo random dot distribution based around angled linear gradient stripes, inverted monochrome.