

This page shows tiling results for tiger.
The first row shows the result tiled using only RES.
The second row is tiled using RES, 2-RCS, and 4-RCS for 85 types with 2800 tiles used in total, resulting in a density error $4.91 \%$.
The third row is tiled using 86 types of tiles for 964 times, with density error of $7.29 \%$.


This page shows tiling results for a Chinese landscape painting.
The first row shows the result tiled using only RES.
The second row is tiled using RES, 2-RCS, and 4-RCS for 84 types with 2692 tiles used in total, resulting in a density error 4.83\%.
The third row is tiled using 88 types of tiles for 973 times, with density error of $7.09 \%$.


This page shows tiling results for Einstein.
We set different tolerance $\psi=0.08,0.12$ and 0.16 for the three rows respectively.
The first row uses 73 types of tiles for 3091 times, with the error of $3.44 \%$.
The second row uses 80 types of tiles for 1852 times, with the error of $4.38 \%$. The third row uses 84 types of tiles for 1120 times, with the error of $5.15 \%$.


This page shows tiling results for a girl.
We set different tolerance $\psi=0.08,0.12$ and 0.16 for the three rows respectively.
The first row uses 72 types of tiles for 2305 times, with the error of $3.12 \%$.
The second row uses 78 types of tiles for 1372 times, with the error of $3.85 \%$.
The third row uses 80 types of tiles for 976 times, with the error of $4.35 \%$.


This page shows tiling results for wave. (preset tiles + dynamically generated tiles)
We set different tolerance $\psi=0.12,0.16$ and 0.2 for the three rows respectively.
The first row uses 118 types of tiles for 2524 times, with the error of $5.68 \%$.
The second row uses 87 types of tiles for 2014 times, with the error of $6.25 \%$.
The third row uses 90 types of tiles for 1402 times, with the error of $7.21 \%$.


This page shows tiling results for flower without background.
(preset tiles + dynamically generated tiles).
We set different tolerance $\psi=0.08,0.12$ and 0.16 for the three rows respectively.
The first row uses 90 types of tiles for 2043 times, with the error of $1.81 \%$.
The second row uses 95 types of tiles for 1461 times, with the error of $2.38 \%$.
The third row uses 87 types of tiles for 1161 times, with the error of $2.87 \%$.

