



Moiré Patterns (Shimmering Effect)

摩爾紋樣(閃動效果)

Laying two similar patterns on top of each other, slightly offset or rotated, creates interference between them.

將兩個相似的圖案疊在一起，略為錯位或旋轉，就會在它們之間產生干涉。

The Grid Illusion (Flashy Dots)

網格錯覺(閃爍的點)

This works by creating high-contrast intersections. 這是利用高對比的交叉點。

Moiré Patterns (Shimmering Effect)

摩爾紋樣(閃動效果)

Laying two similar patterns on top of each other, slightly offset or rotated, creates interference between them.

將兩個相似的圖案疊在一起，略為錯位或旋轉，就會在它們之間產生干涉。

The Grid Illusion (Flashy Dots)

網格錯覺(閃爍的點)

This works by creating high-contrast intersections. 這是利用高對比的交叉點。

High Contrast for “Vibration”

高對比造成「震動感」

The eye finds it hard to settle on areas where pure black and pure white sit next to each other with a very sharp edge, especially in tight, repeating arrangements.

當純黑與純白貼在一起，邊緣非常利，尤其在緊密重複的排列中，眼睛很難在這些區域「安定」下來。

Distortion via Geometric Warping

幾何扭曲造成變形

The brain assumes lines are straight and parallel. When you distort them, the brain tries to “correct” what it sees, which can create a sensation of depth.

大腦假設線條是直的、平行的。當你扭曲它們時，大腦會試圖「修正」所見，從而可能產生深度感。

High Contrast for “Vibration”

高對比造成「震動感」

The eye finds it hard to settle on areas where pure black and pure white sit next to each other with a very sharp edge, especially in tight, repeating arrangements.

當純黑與純白貼在一起，邊緣非常利，尤其在緊密重複的排列中，眼睛很難在這些區域「安定」下來。

Distortion via Geometric Warping

幾何扭曲造成變形

The brain assumes lines are straight and parallel. When you distort them, the brain tries to “correct” what it sees, which can create a sensation of depth.

大腦假設線條是直的、平行的。當你扭曲它們時，大腦會試圖「修正」所見，從而可能產生深度感。

The Café Wall Illusion

(“Bent” Lines That Are Straight)

咖啡屋牆壁錯覺 看來傾斜其實是直線

When black and white rectangles are staggered in a brick pattern, your brain misreads long horizontal lines. Even if every line is drawn with a ruler, it can look as if the “mortar” lines tilt or sag—a classic black-and-white “something is wrong” effect. 黑白長方形以磚牆方式錯位排列時，大腦會誤讀長長的水平線。即使用尺畫得完全直，灰線也可以看起來像傾斜或下垂——是典型的黑白「好像有問題」效果。

Illusory Rotation

(Still Circles That Seem to Spin)

假旋轉(靜止的圓卻像會轉)

Concentric rings of black-and-white segments, each ring slightly offset from the next, can make a still image seem to spin—often when you scan the rings or see them peripherally. Unlike sideways “crawl” illusions.

同心圓環黑白圖樣逐圈錯位，靜止畫面卻似在轉，掃視或餘光尤其——異於左右「爬動」的假動。

The Café Wall Illusion

(“Bent” Lines That Are Straight)

咖啡屋牆壁錯覺 看來傾斜其實是直線

When black and white rectangles are staggered in a brick pattern, your brain misreads long horizontal lines. Even if every line is drawn with a ruler, it can look as if the “mortar” lines tilt or sag—a classic black-and-white “something is wrong” effect. 黑白長方形以磚牆方式錯位排列時，大腦會誤讀長長的水平線。即使用尺畫得完全直，灰線也可以看起來像傾斜或下垂——是典型的黑白「好像有問題」效果。

Illusory Rotation

(Still Circles That Seem to Spin)

假旋轉(靜止的圓卻像會轉)

Concentric rings of black-and-white segments, each ring slightly offset from the next, can make a still image seem to spin—often when you scan the rings or see them peripherally. Unlike sideways “crawl” illusions.

同心圓環黑白圖樣逐圈錯位，靜止畫面卻似在轉，掃視或餘光尤其——異於左右「爬動」的假動。