

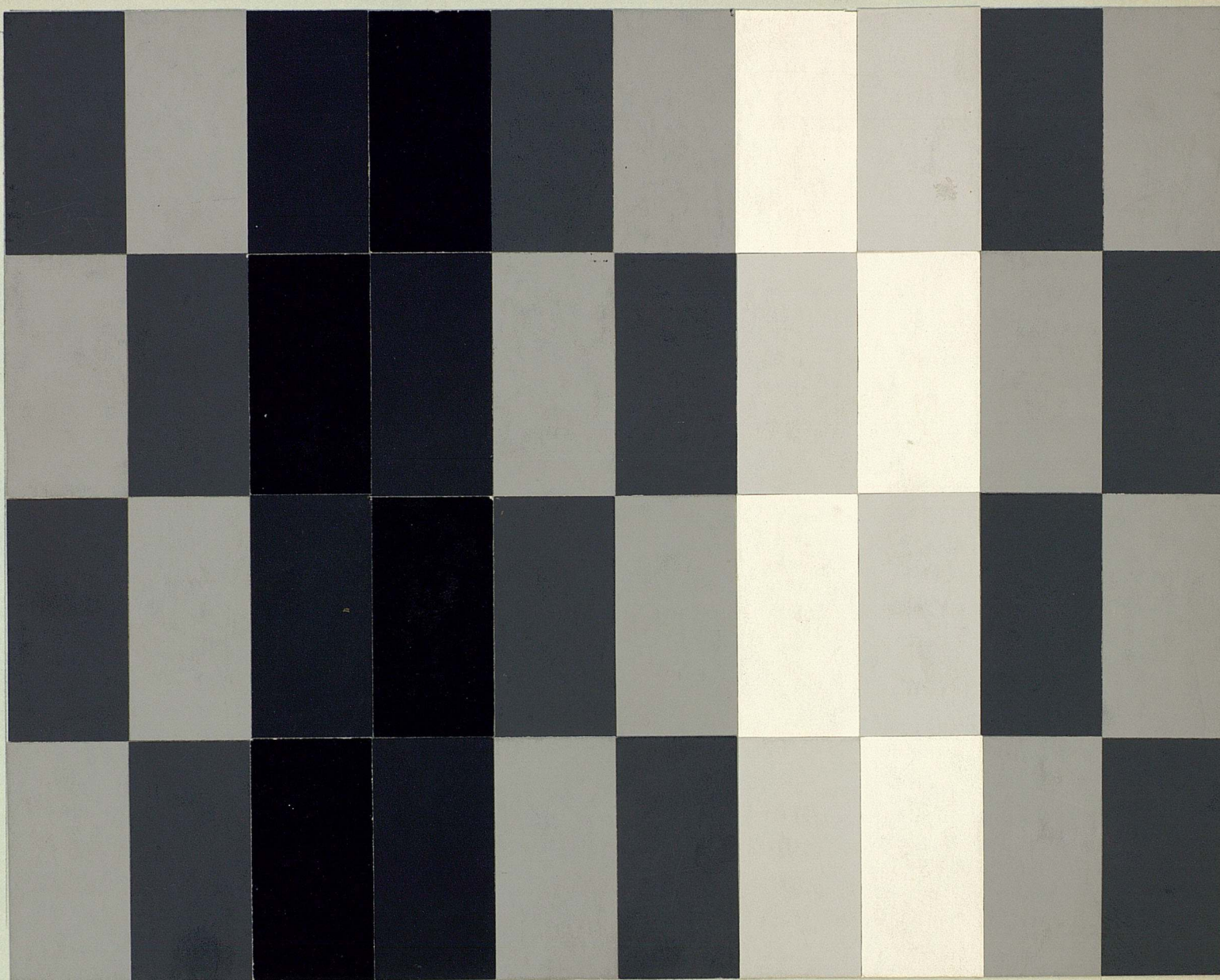
$$\alpha = .040$$

$$t = .369$$

$$\begin{array}{c} .435 \quad .86 \quad .63 \quad .089 \\ 4/13 \mid 1/0/4 \mid 13/17/16 \mid 4/13 \\ .435 \quad .053 \quad .039 \quad .089 \end{array}$$

$$\alpha = .664$$

$$t = 1.703$$



$$\alpha = \frac{.053 - .039}{.435 - .089} = \frac{.014}{.346} = .040$$

$$t = \frac{(.435 \times .039) - (.089 \times .053)}{.435 + .039 - .089 - .053} = \frac{.16965 - .04717}{.332} = \frac{.12248}{.332} = .369$$

$$\alpha = \frac{.86 - .63}{.435 - .089} = \frac{.230}{.346} = .664$$

$$t = \frac{(.435 \times .63) - (.089 \times .86)}{.435 + .630 - .089 - .860} = \frac{.27405 - .07654}{.116} = \frac{.19751}{.116} = 1.703$$

