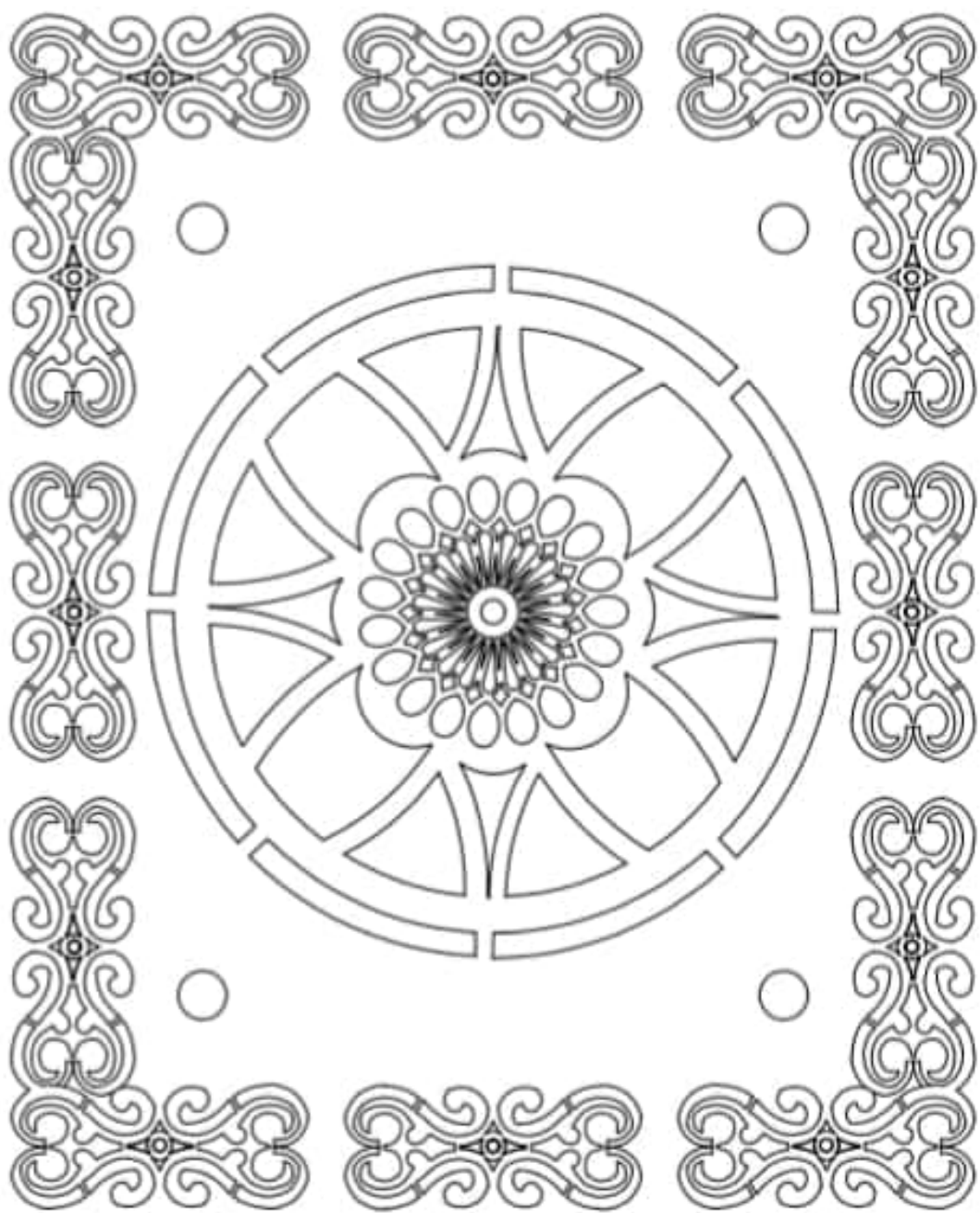
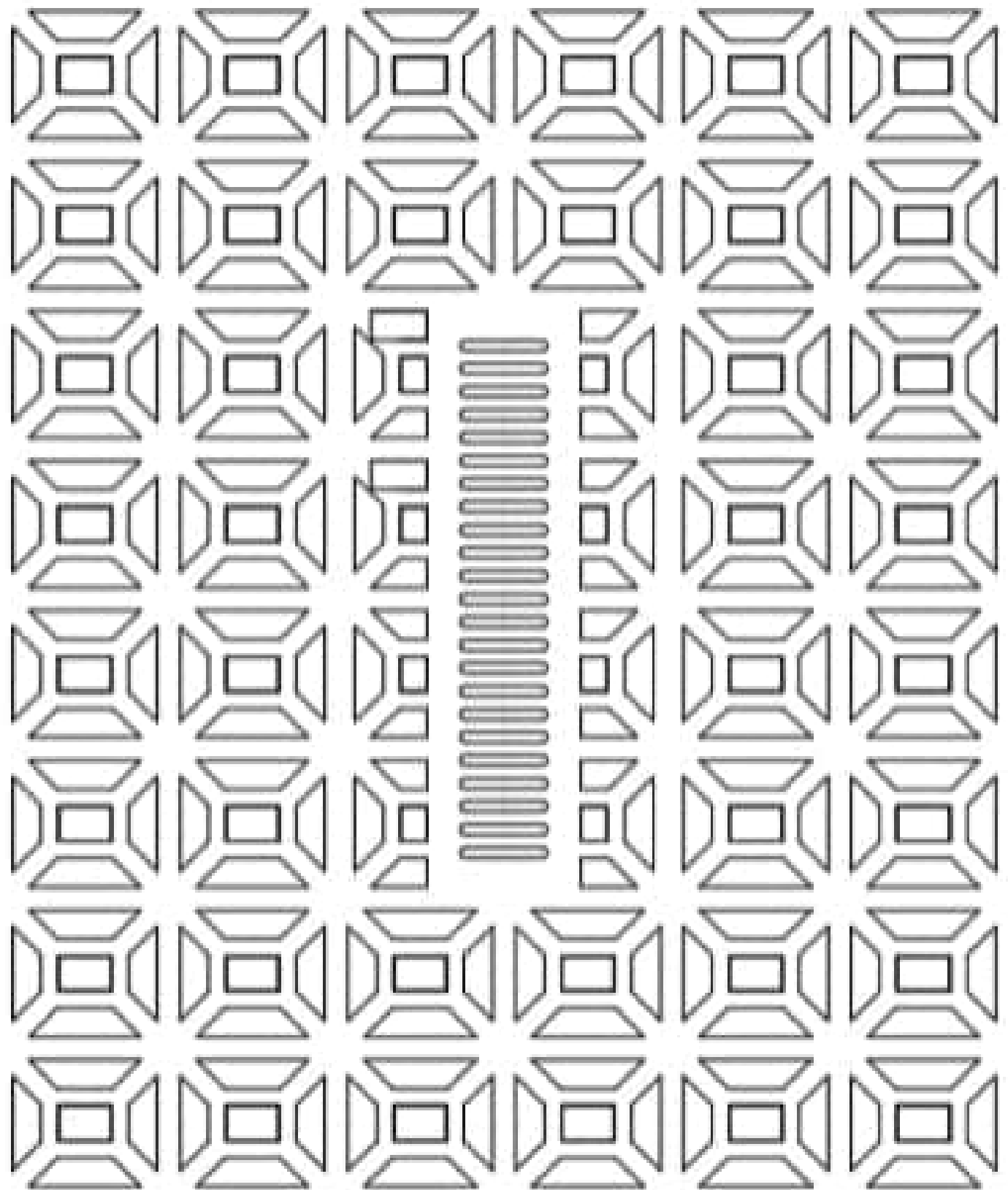
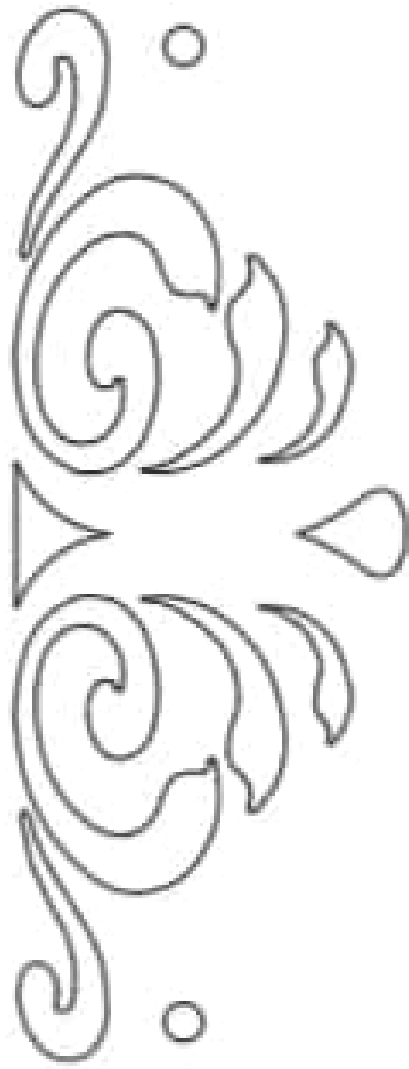
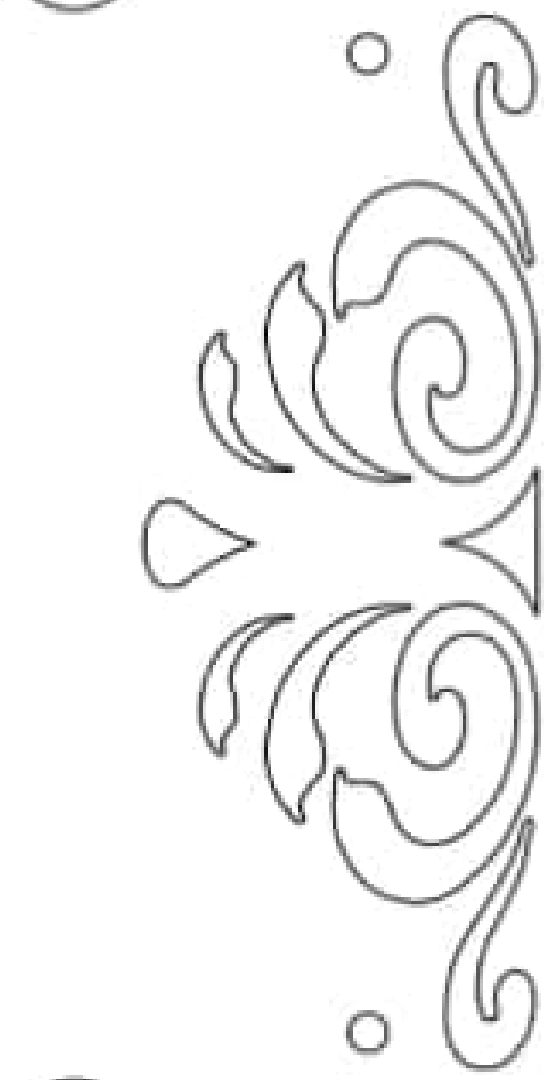


F-24

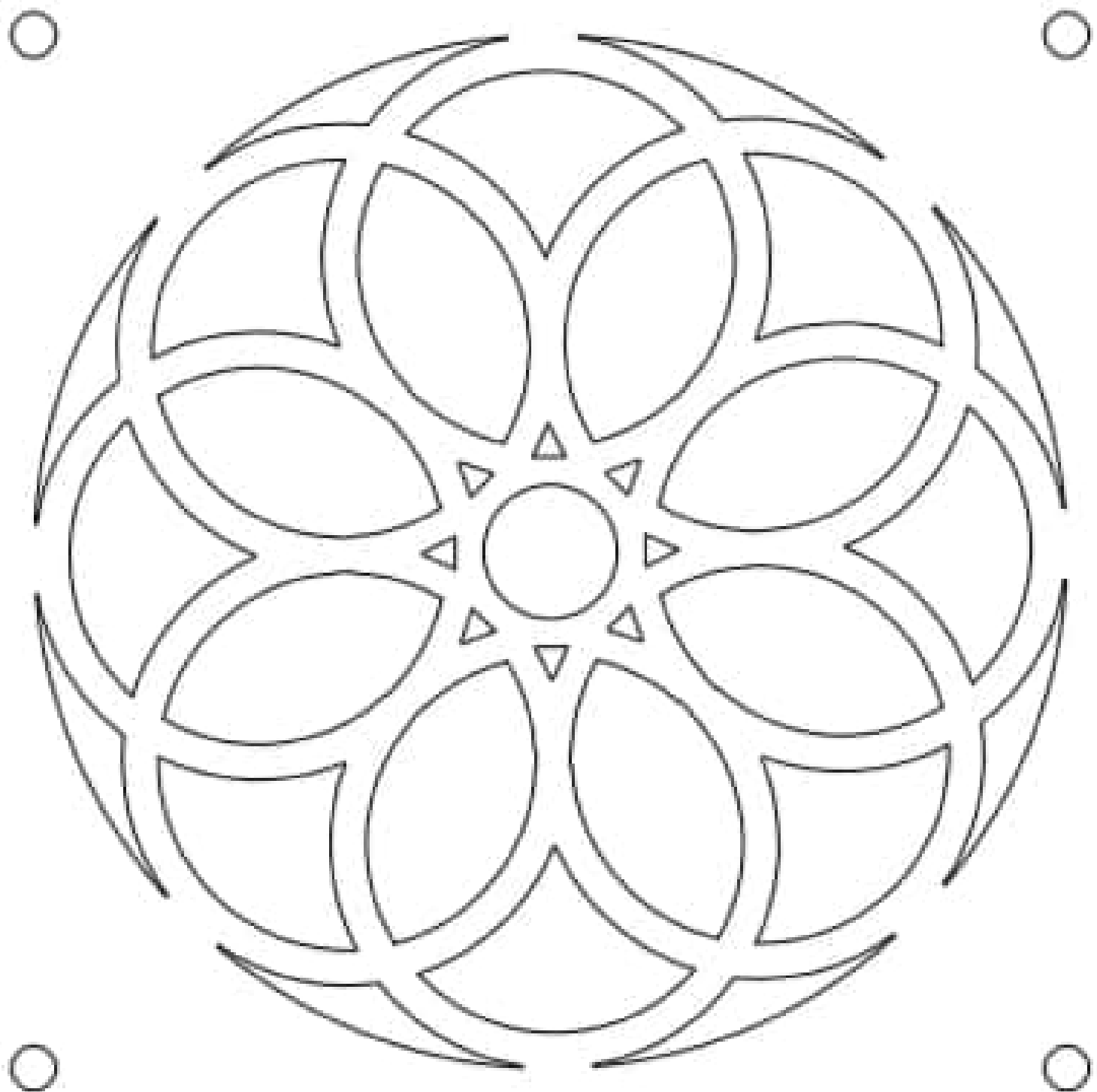




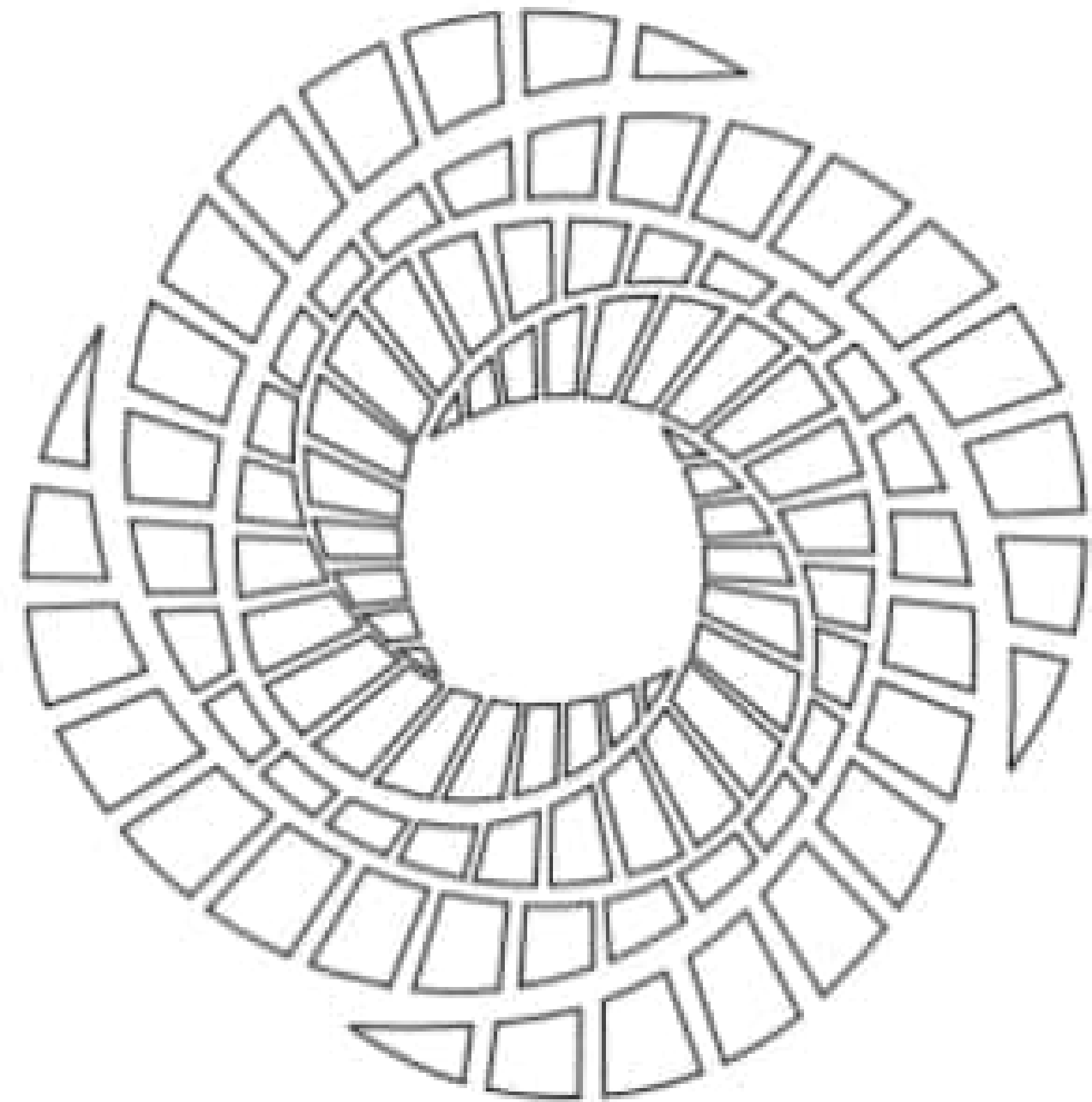


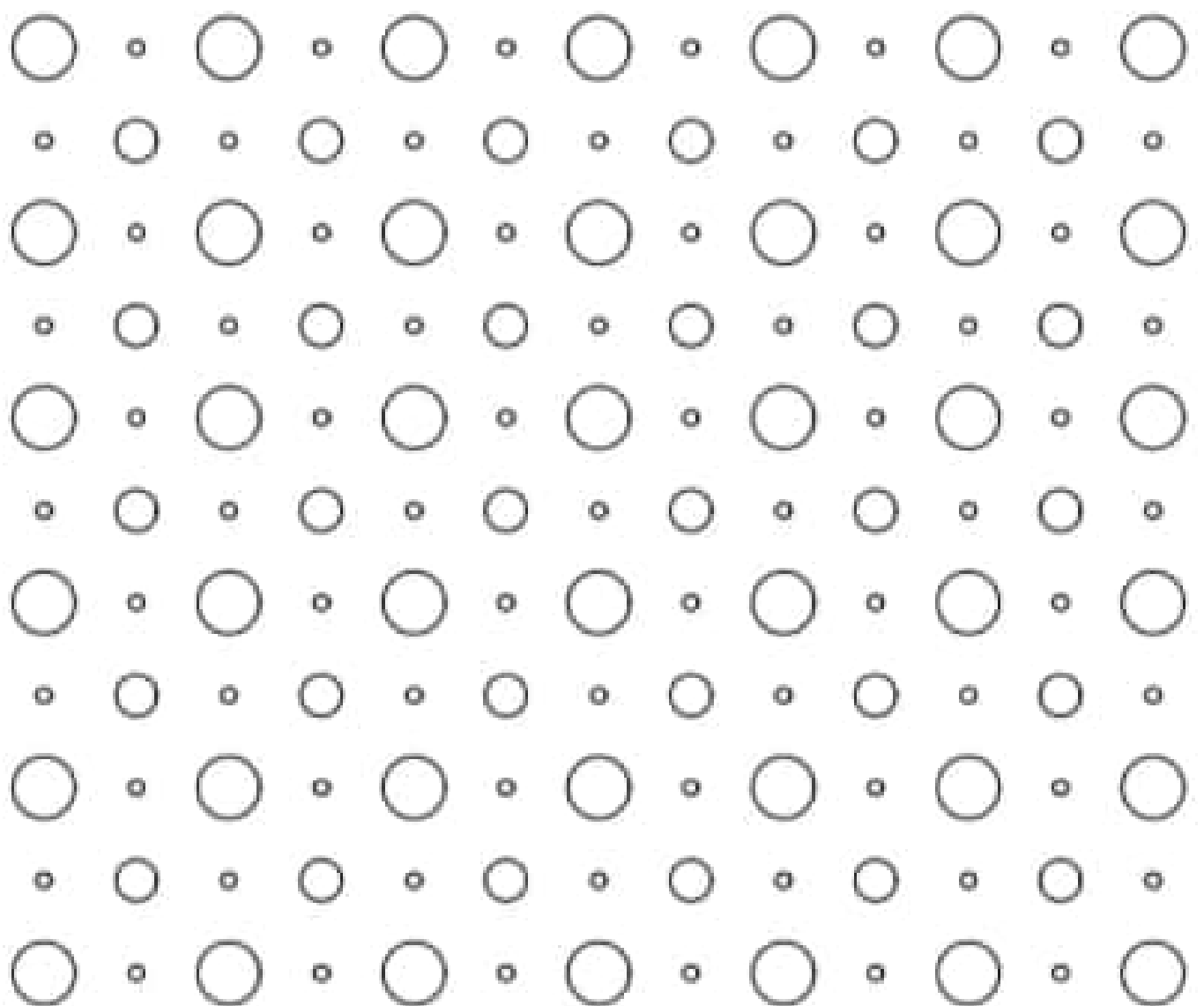
—
—
—
—
—

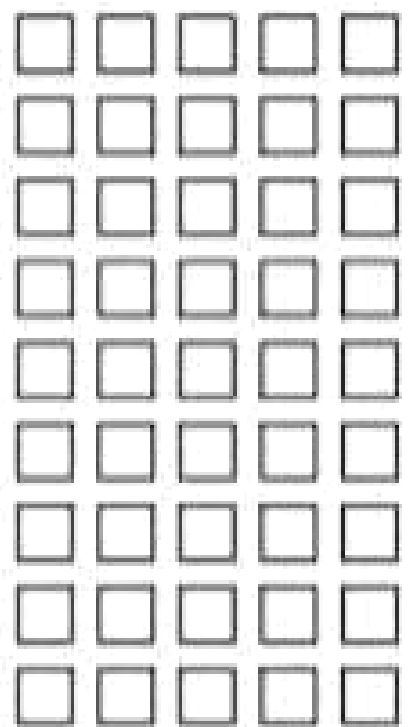
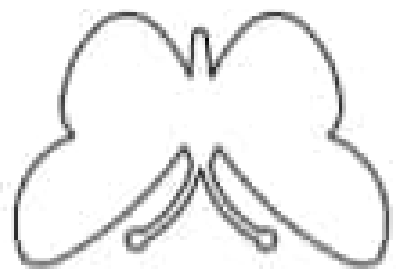
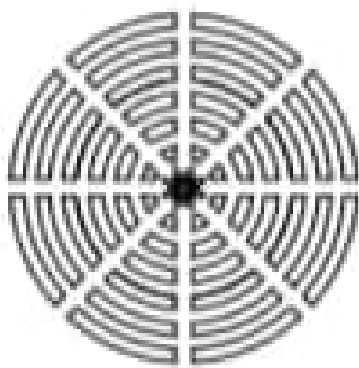
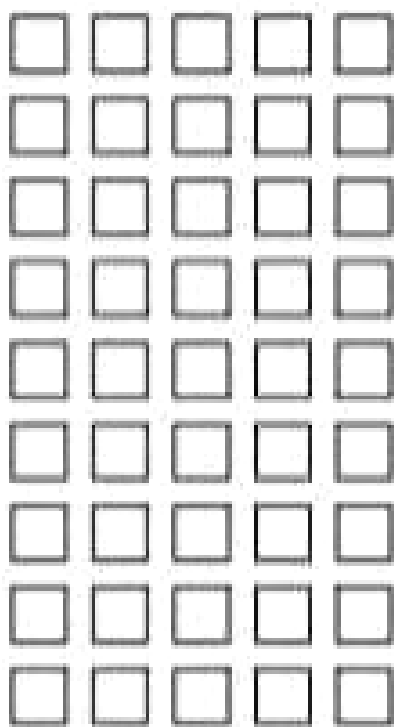
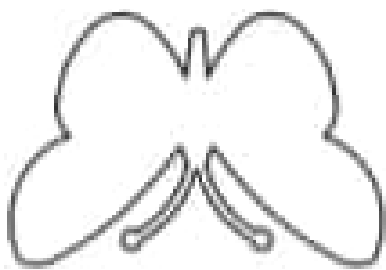




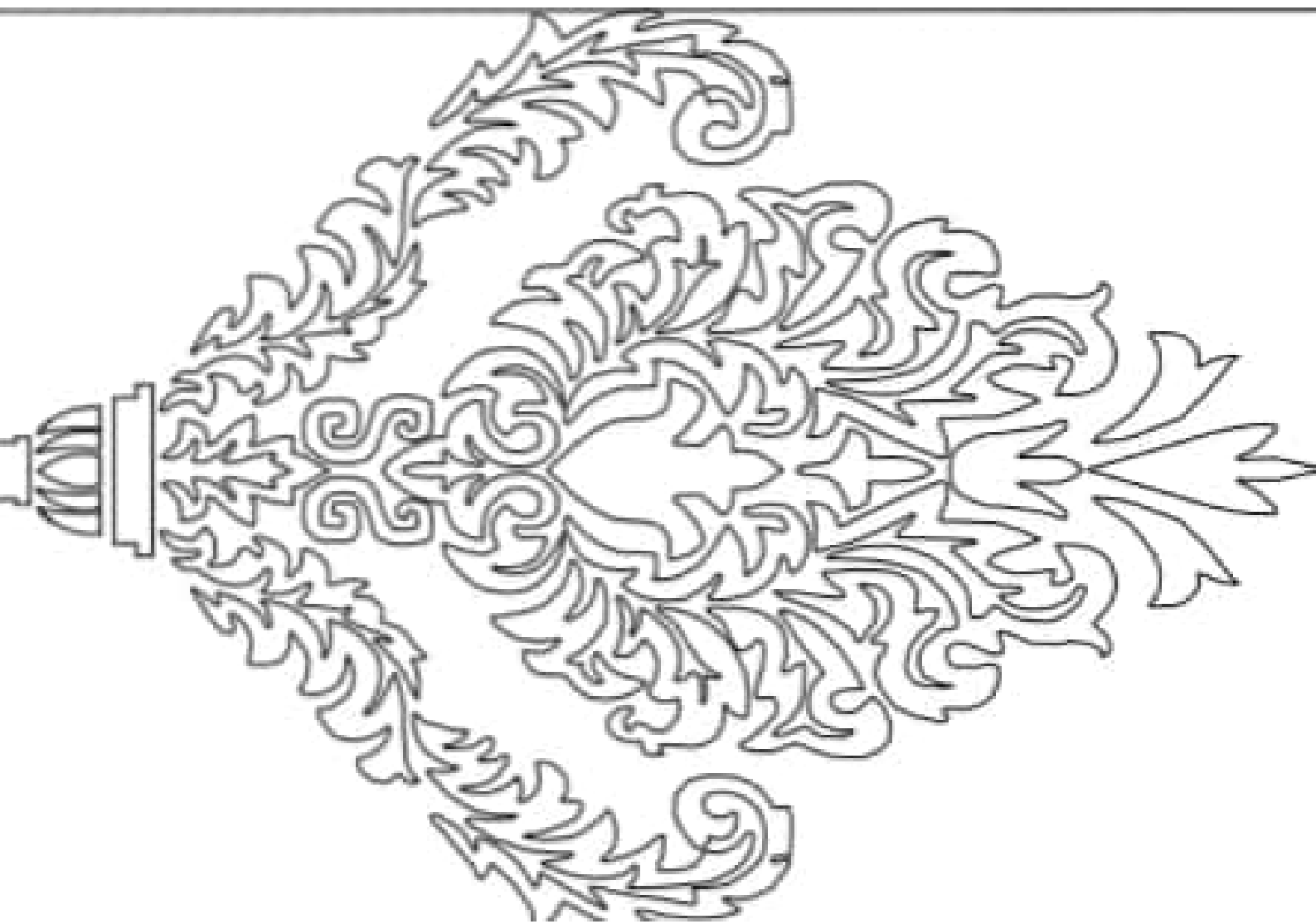


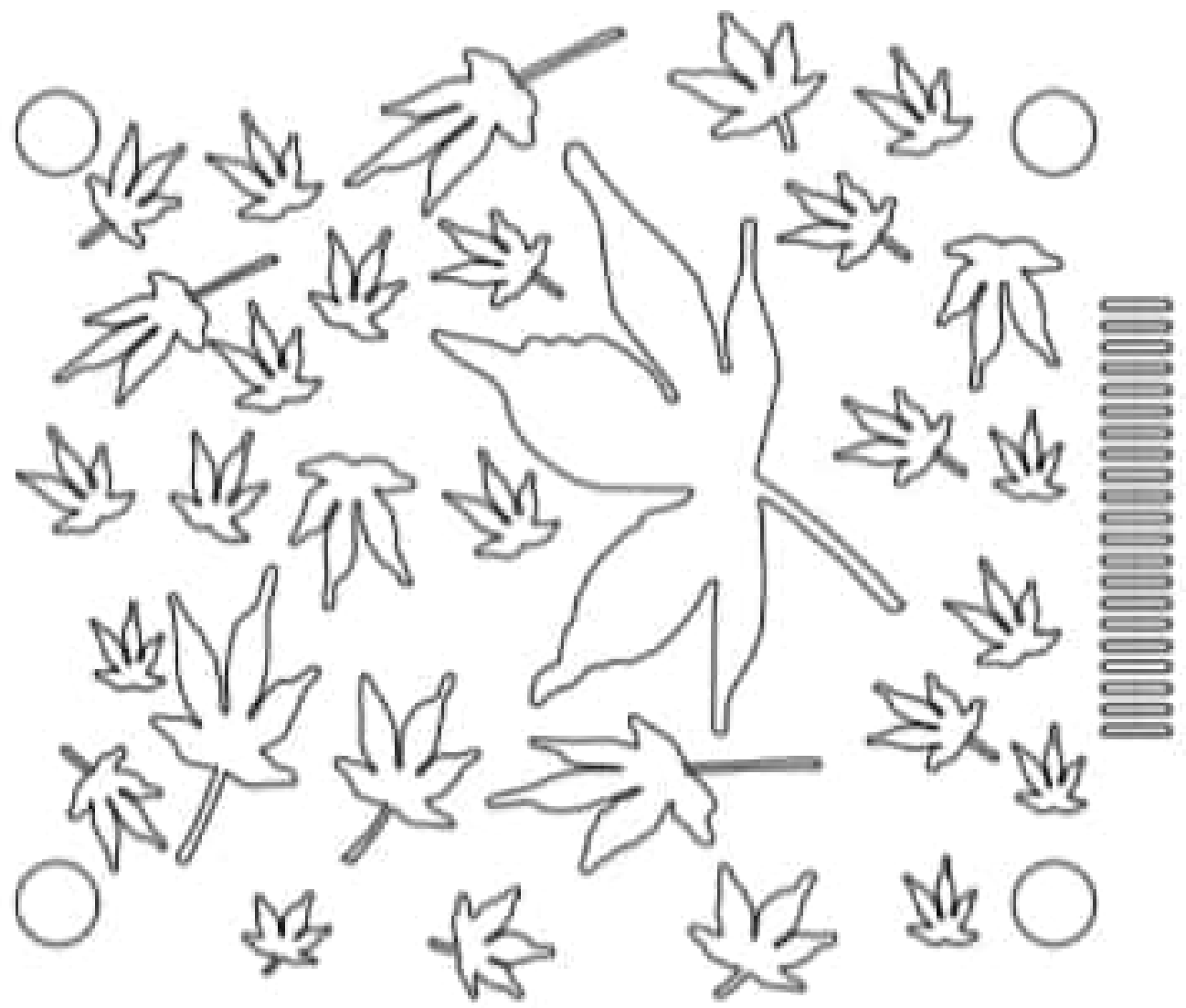


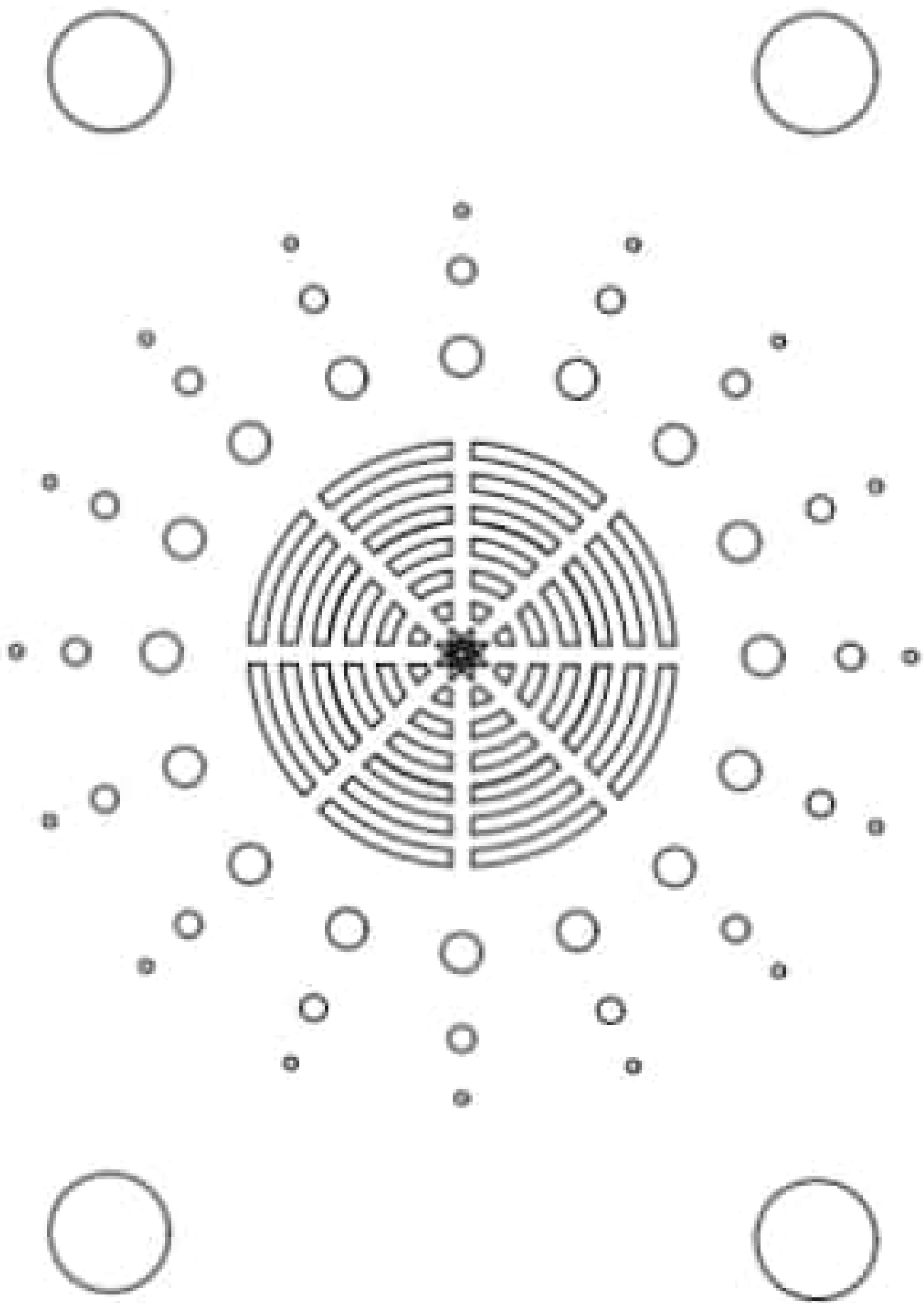


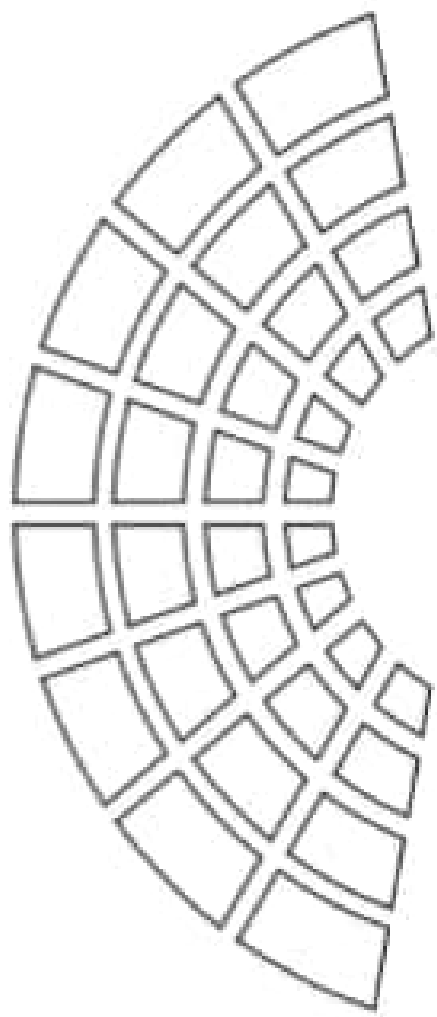




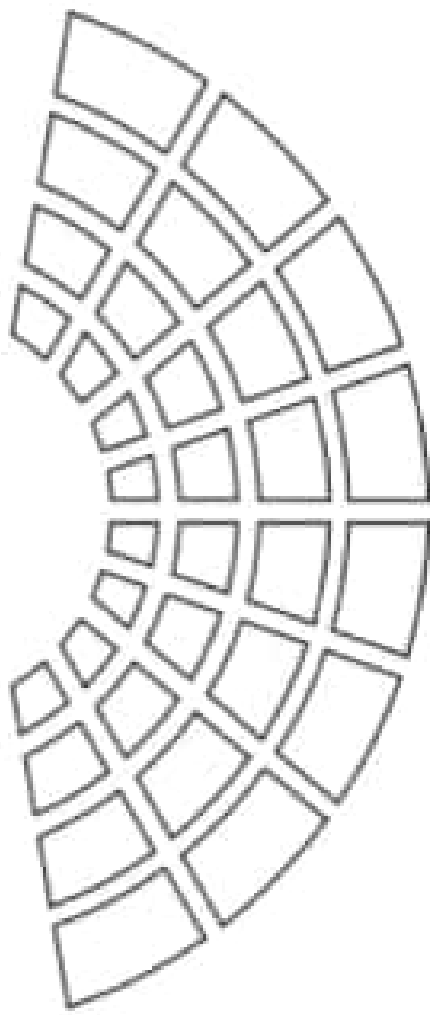


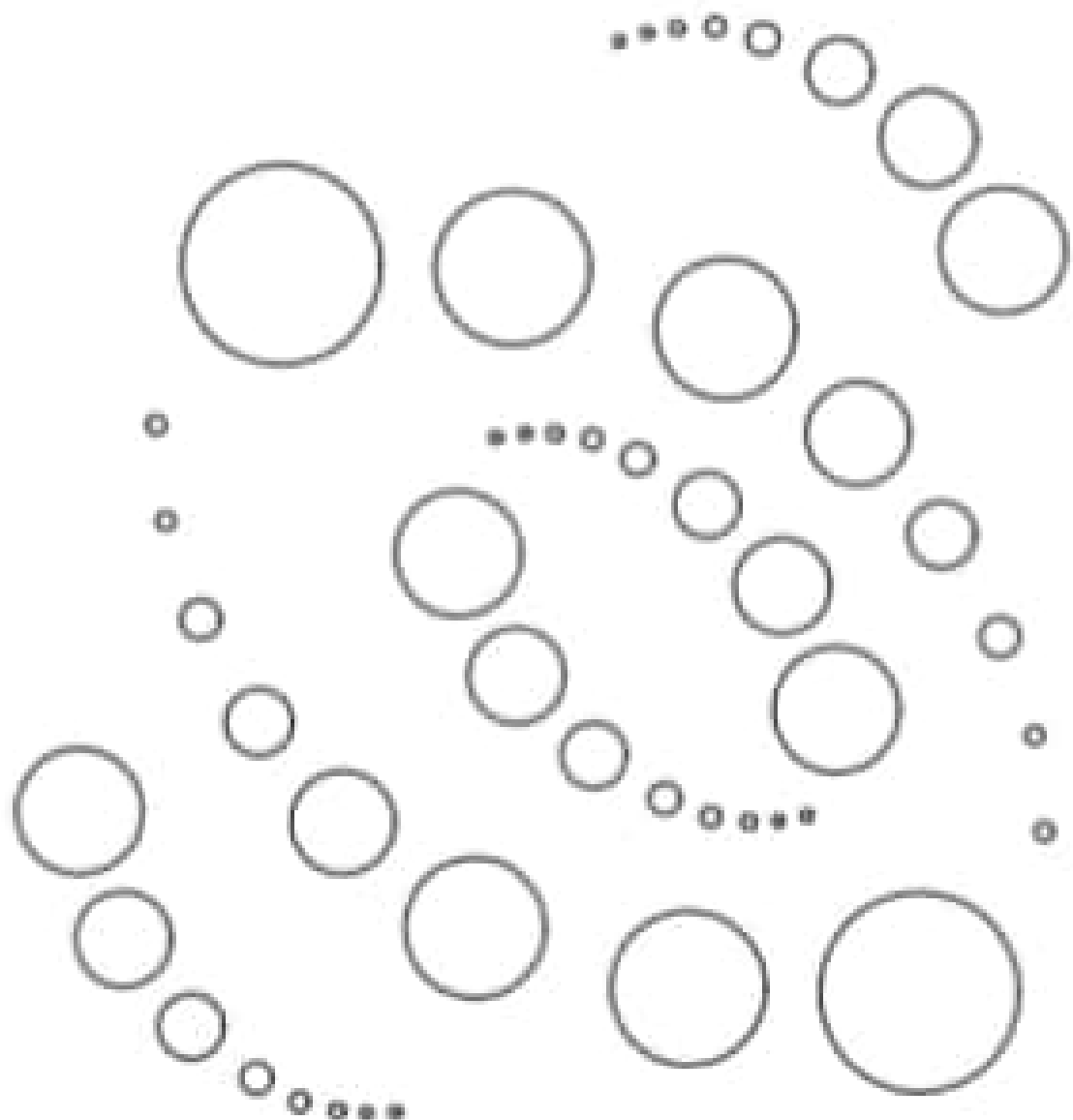


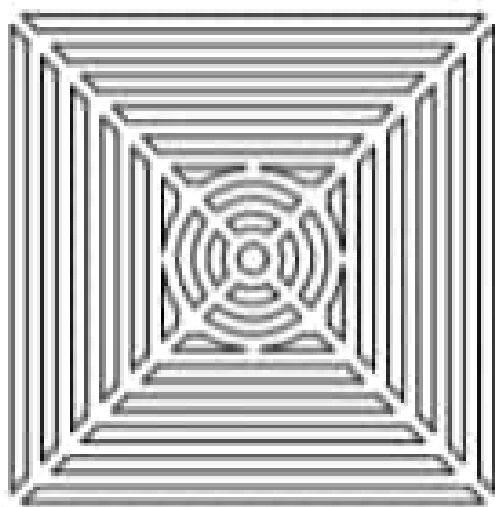
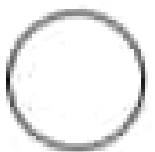
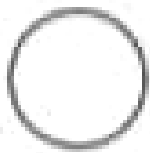


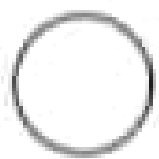
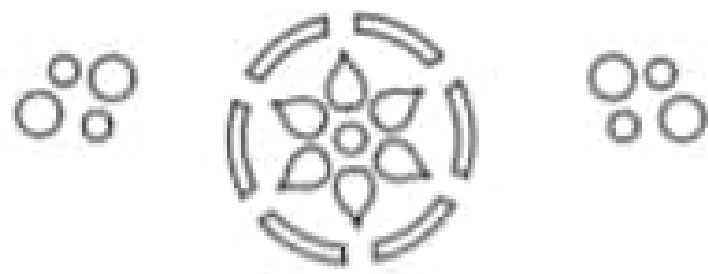
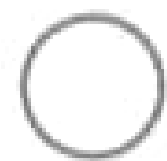


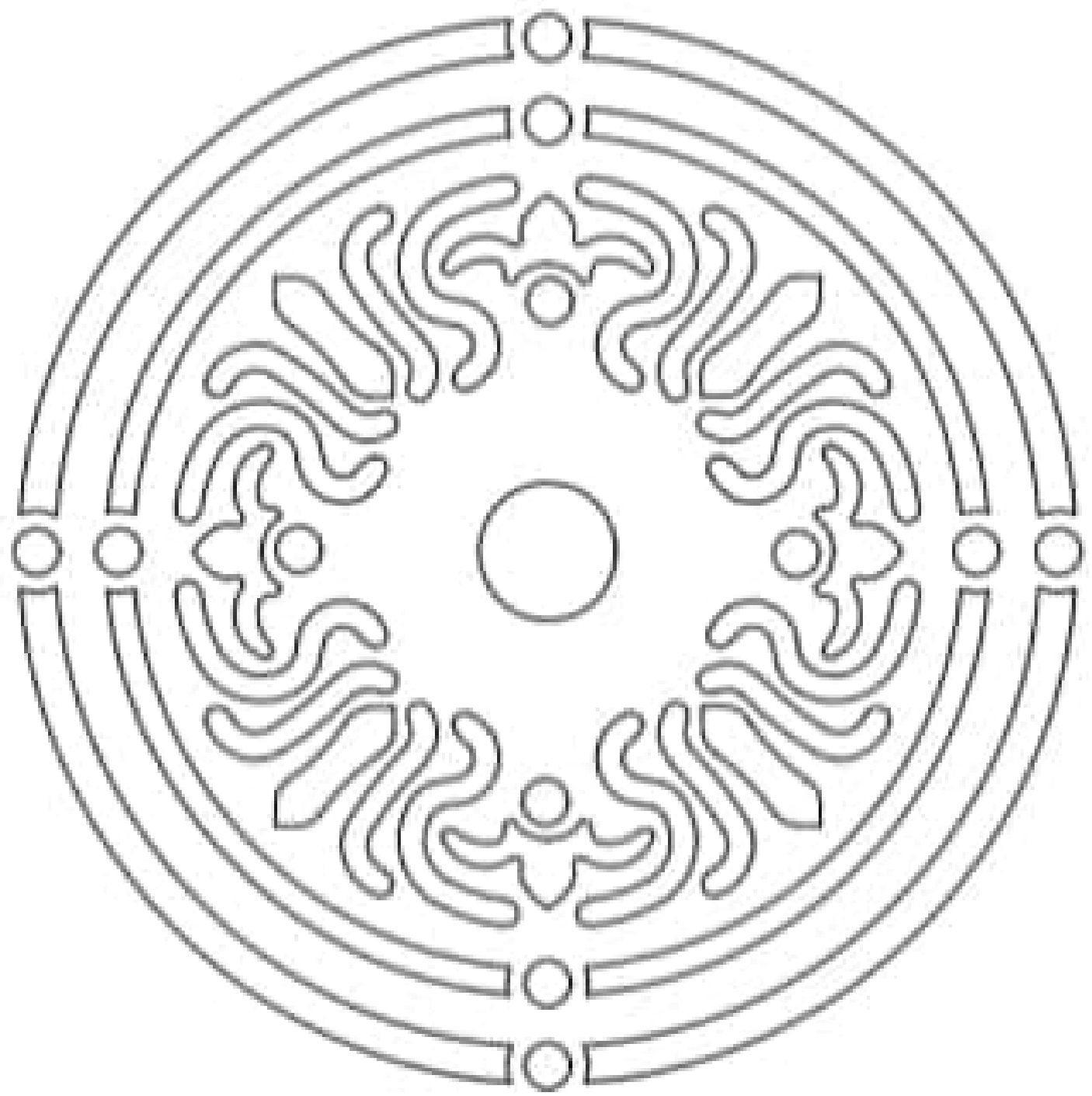
KELVIN



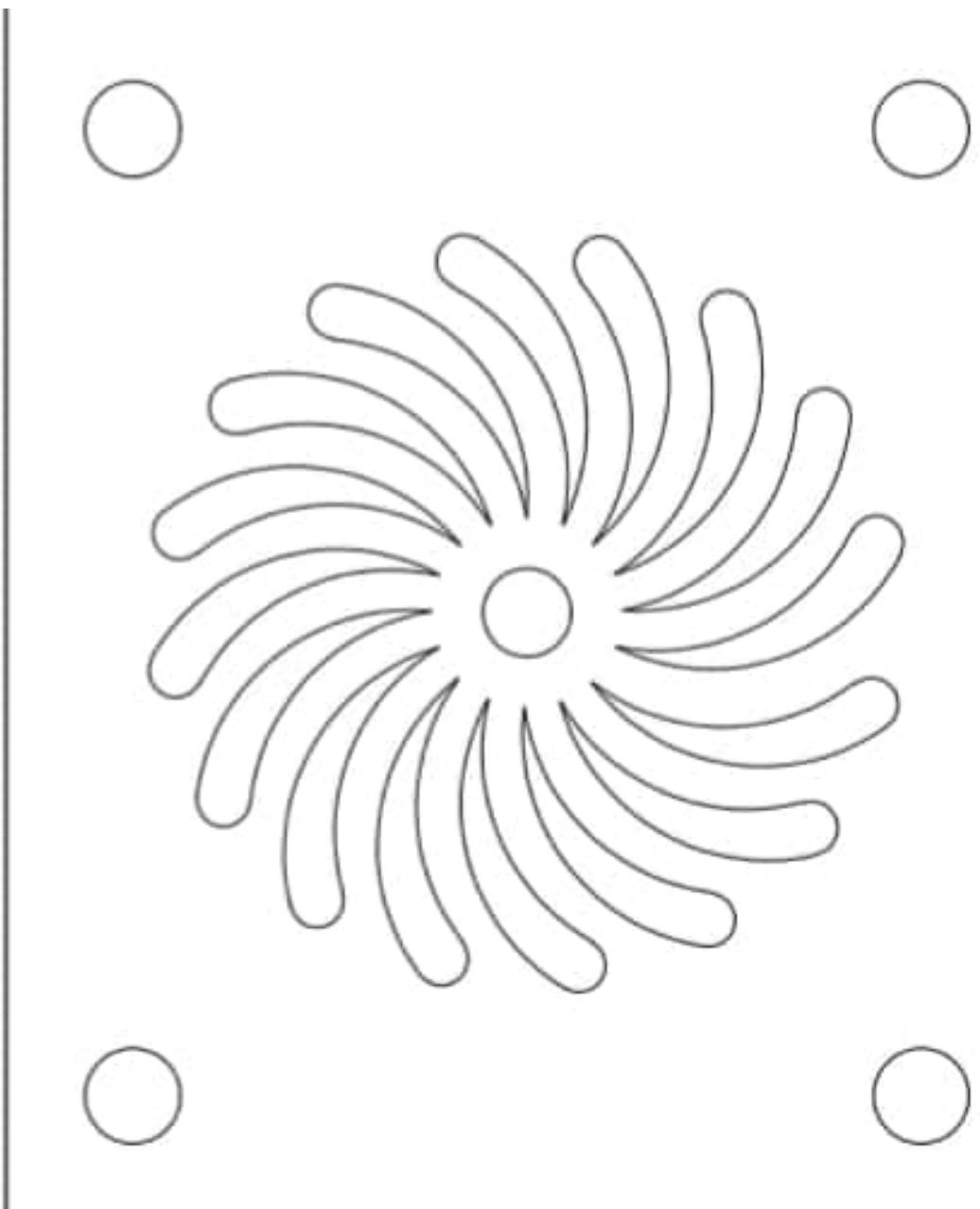


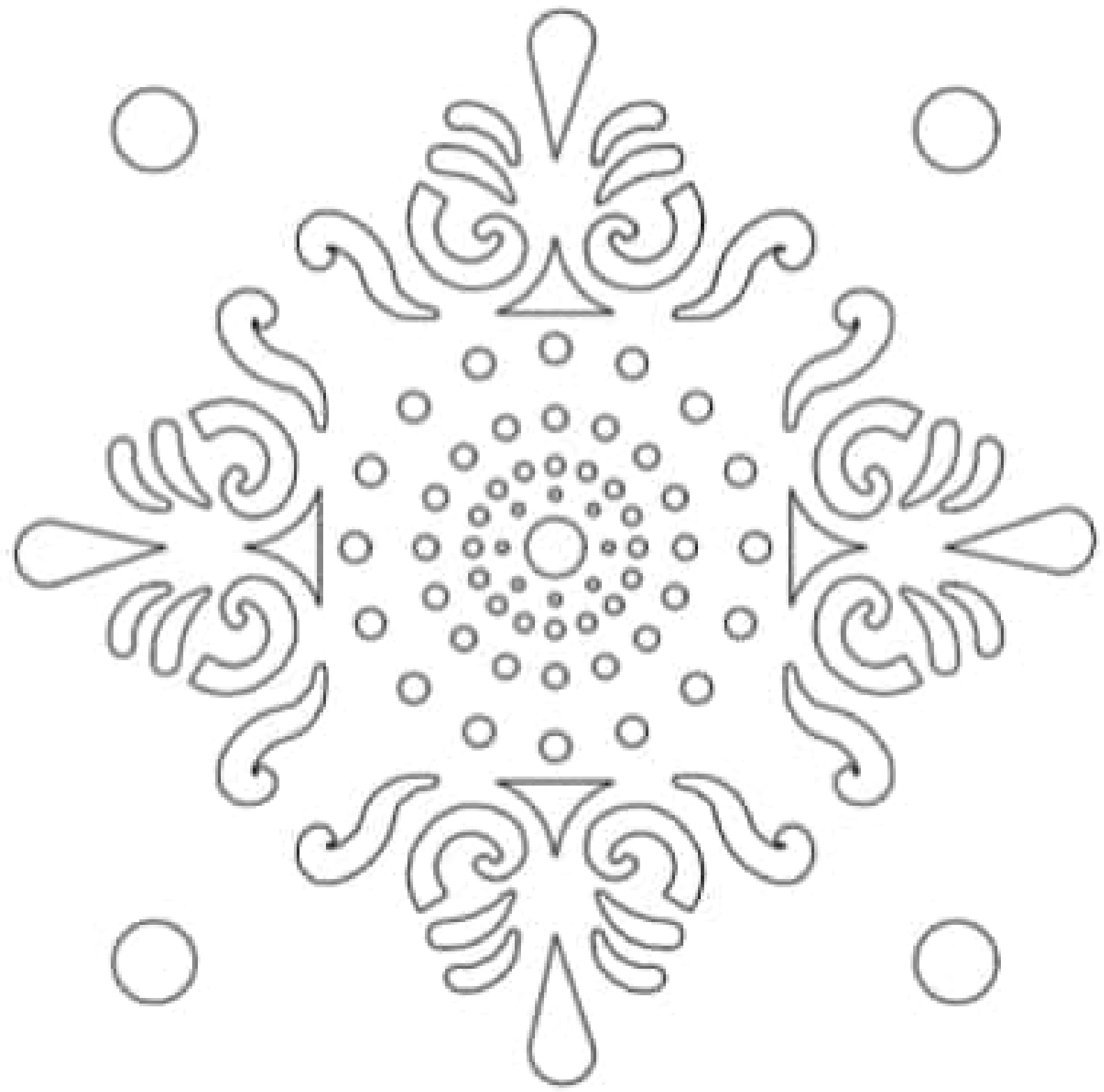


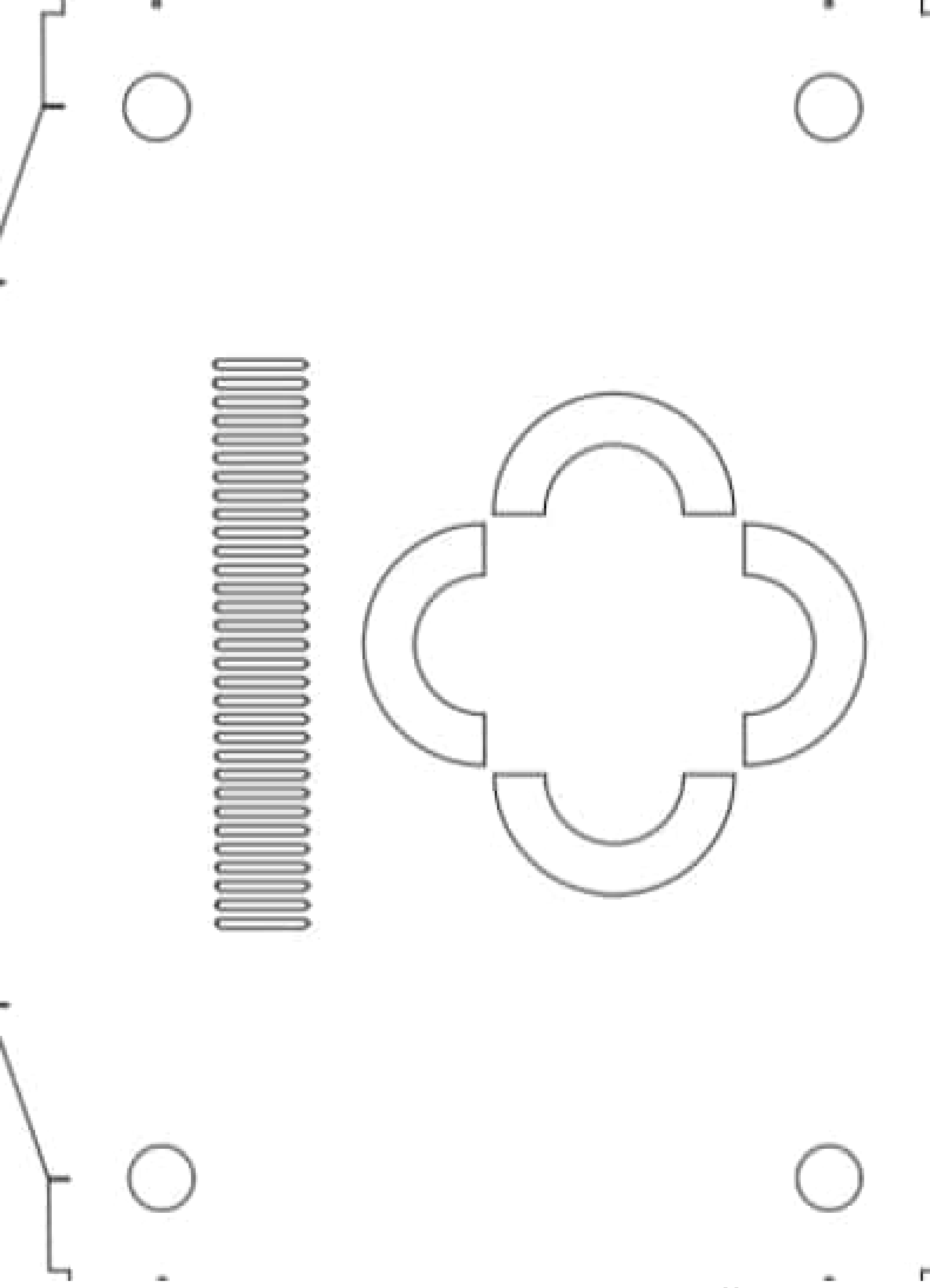


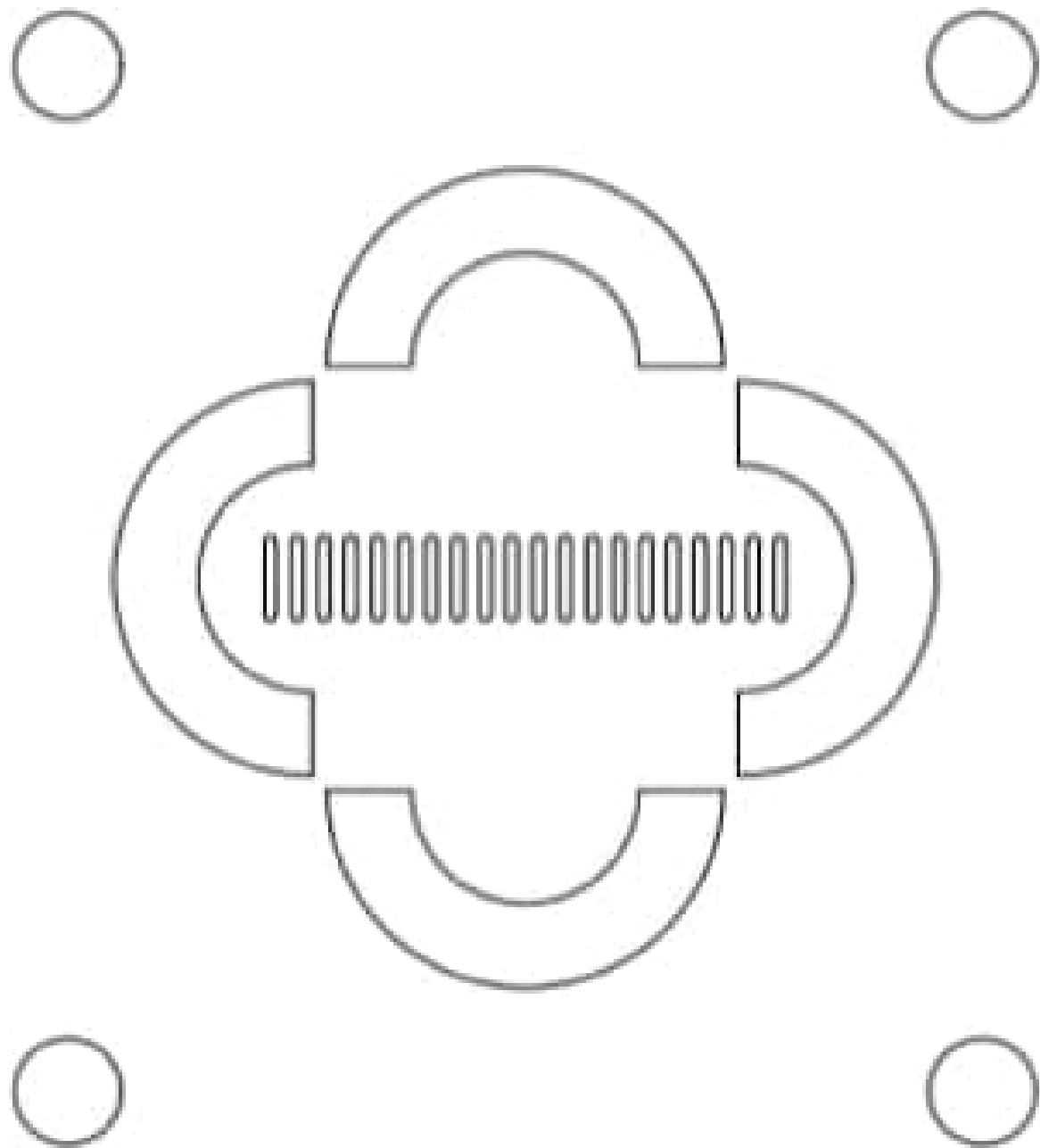


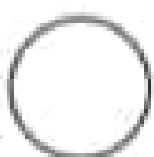
F-34

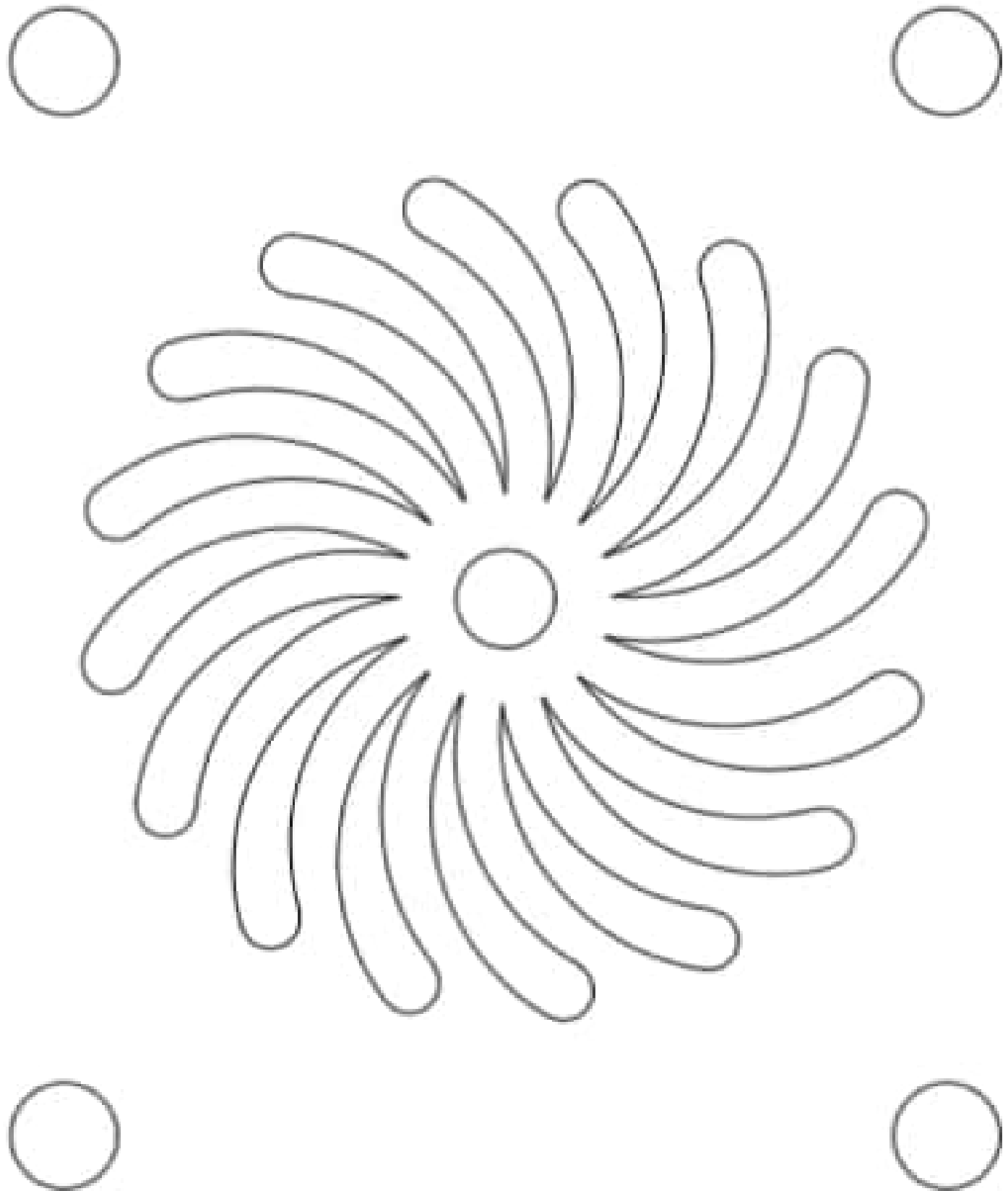


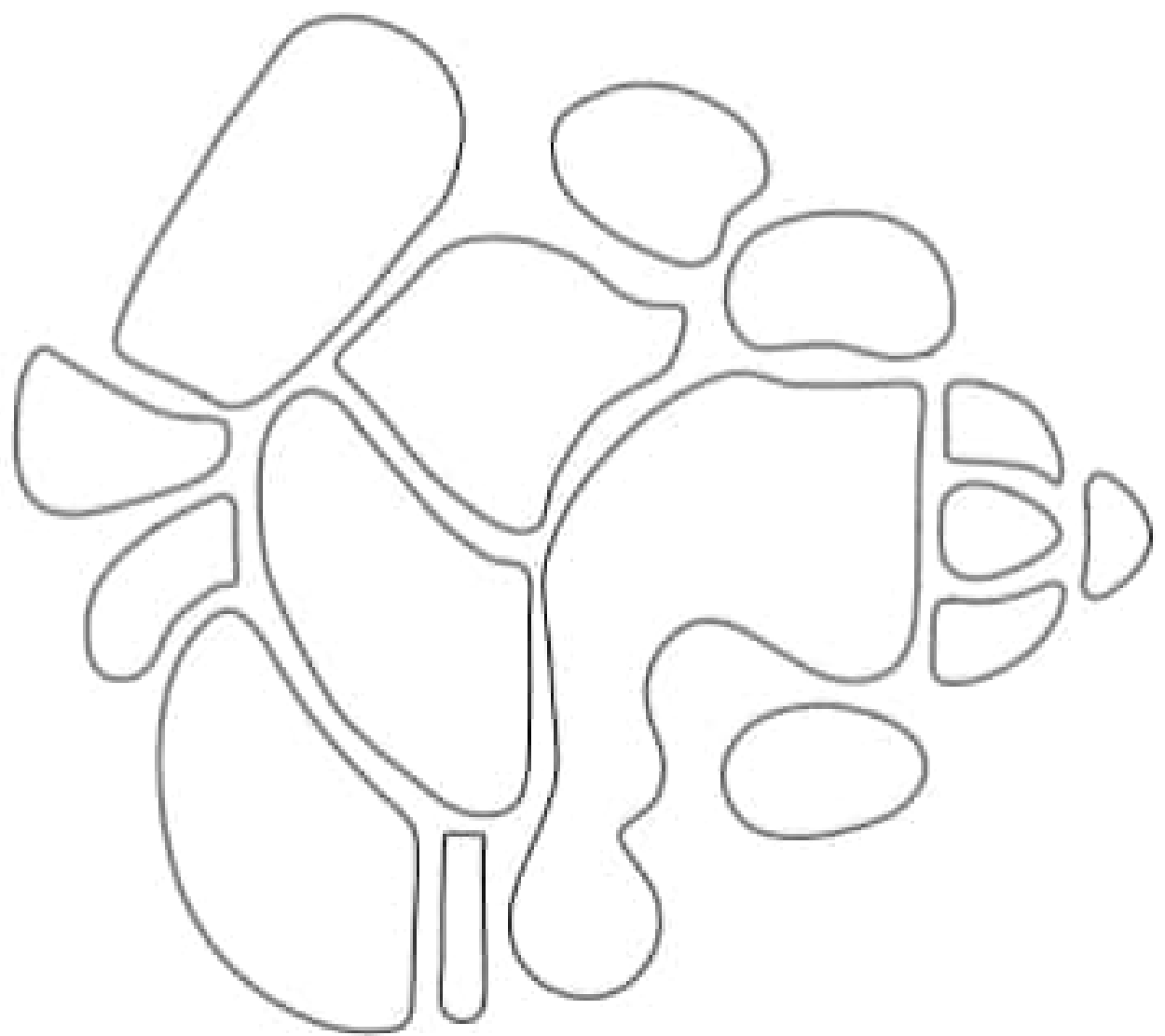




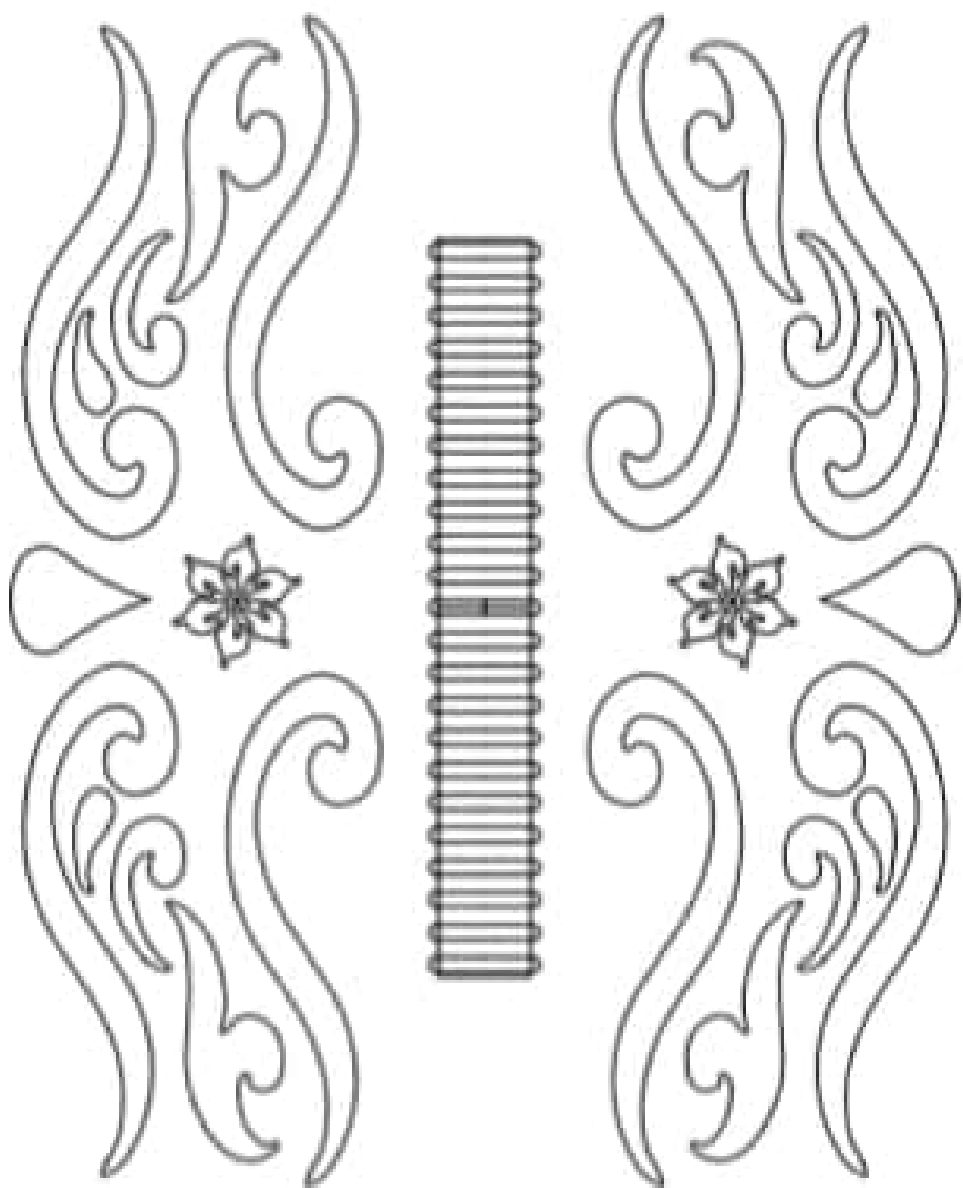


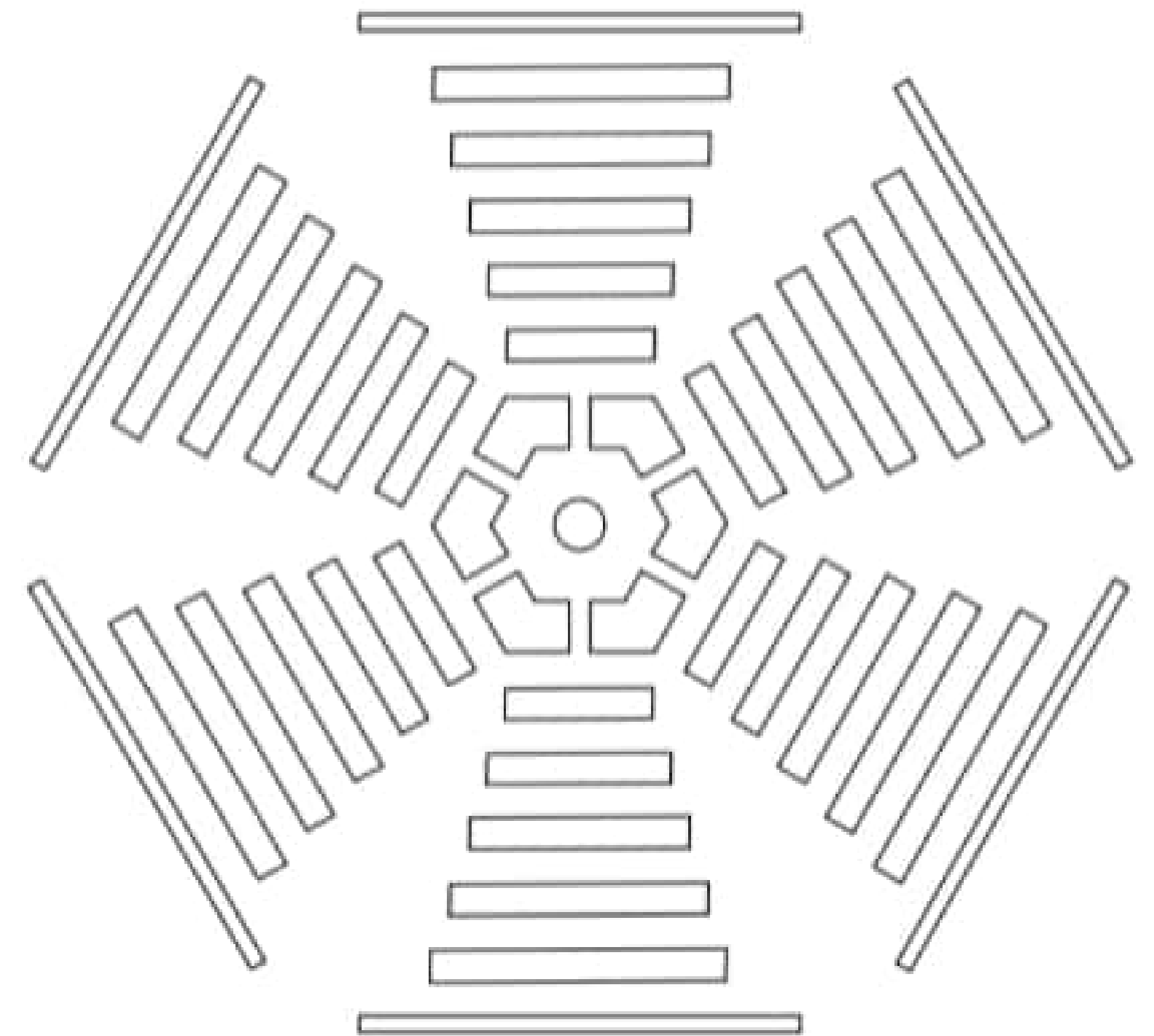


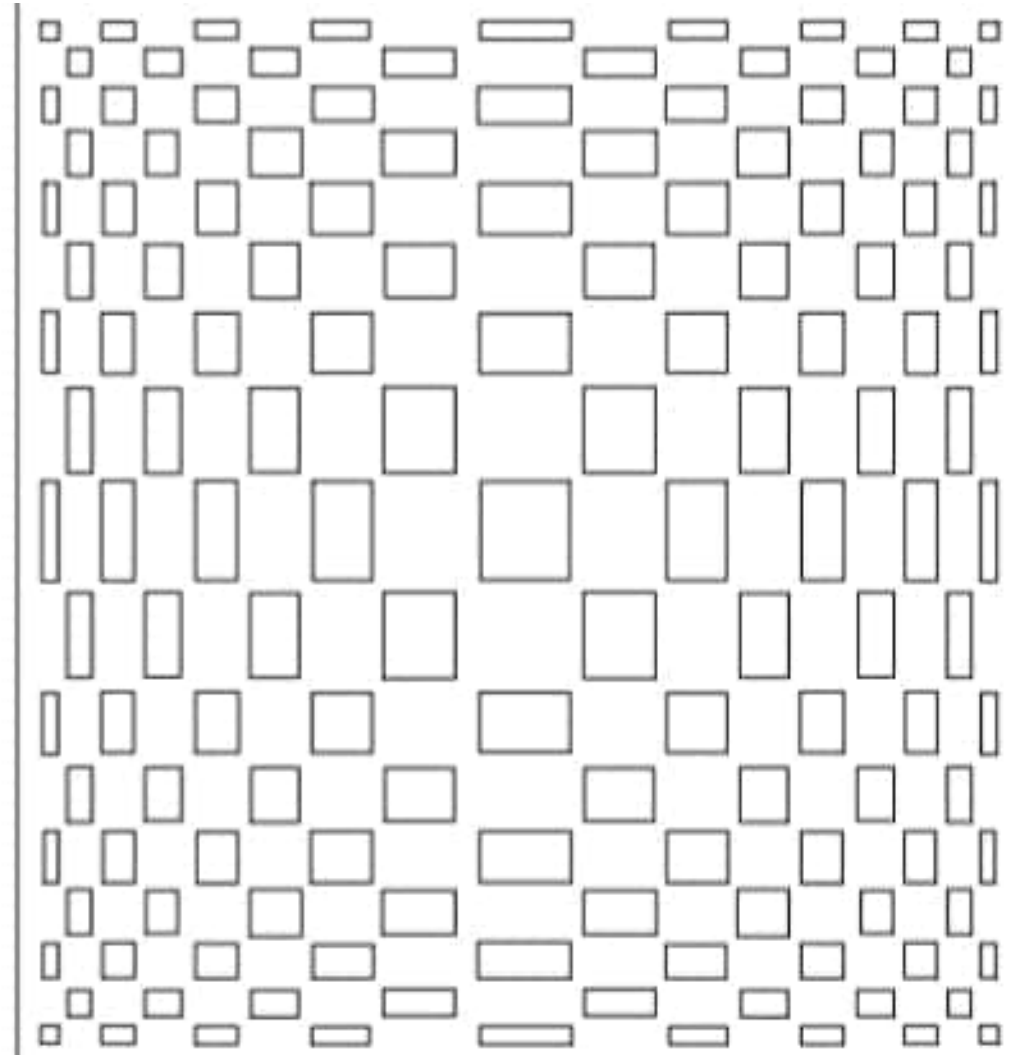
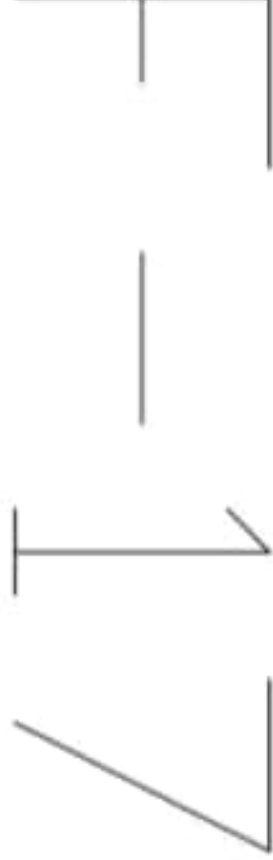


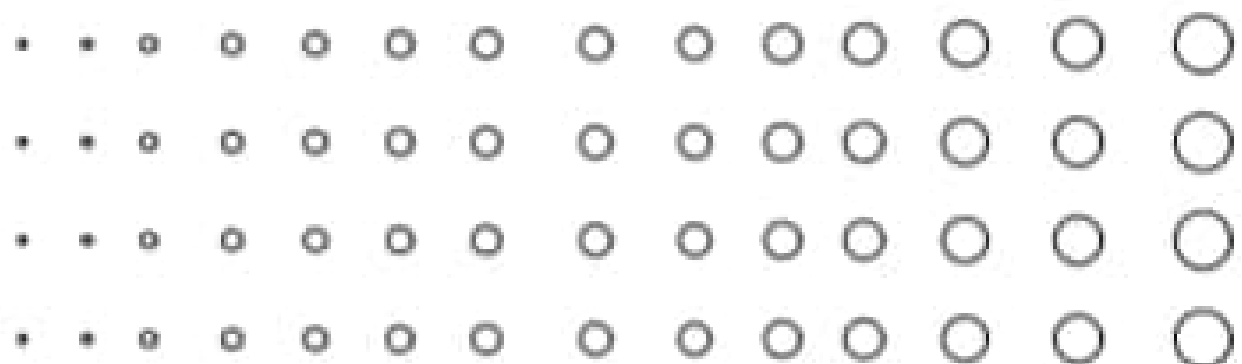
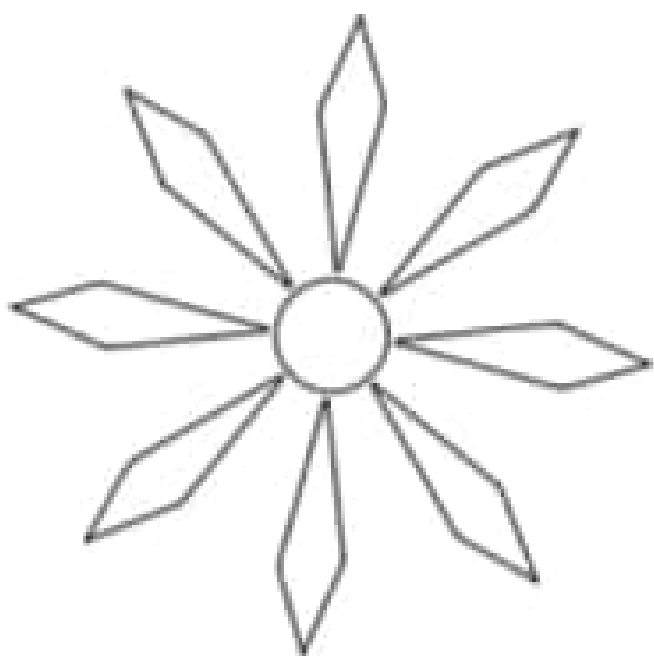
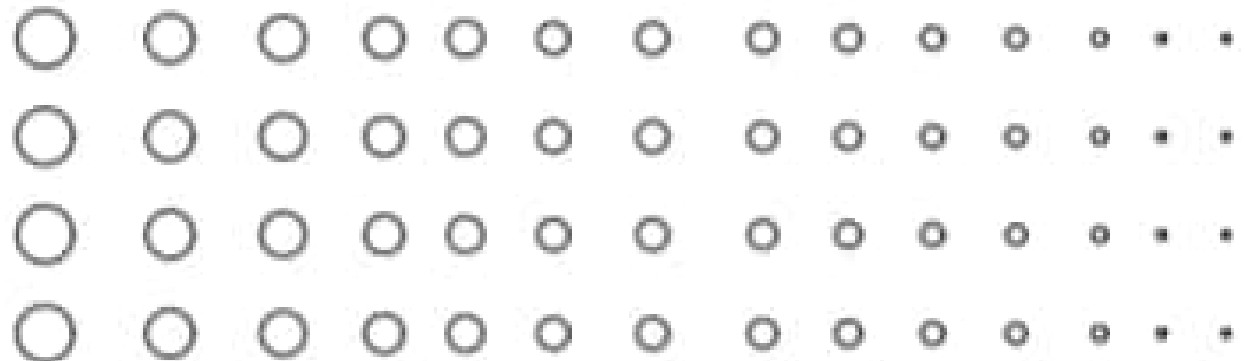


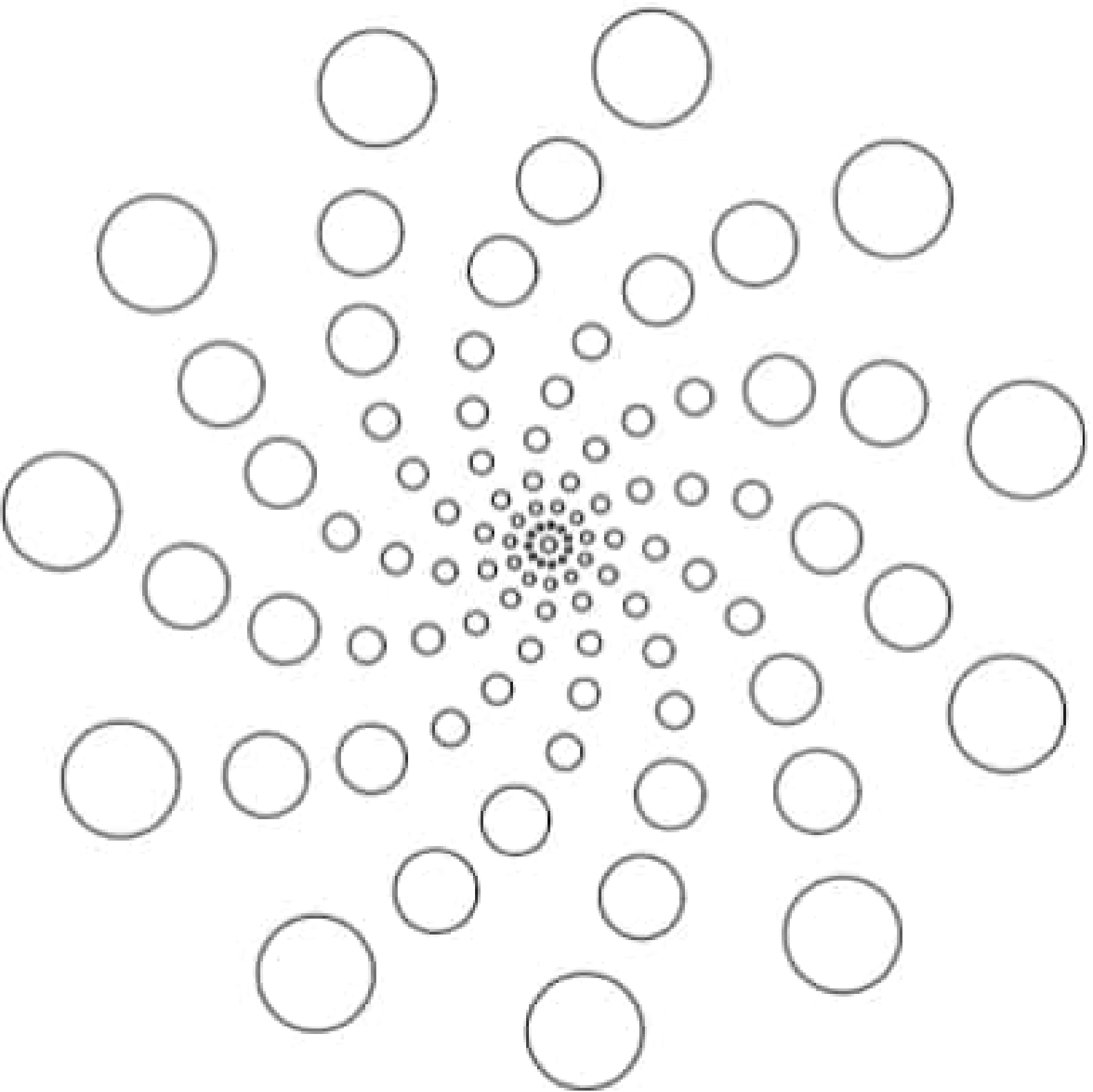


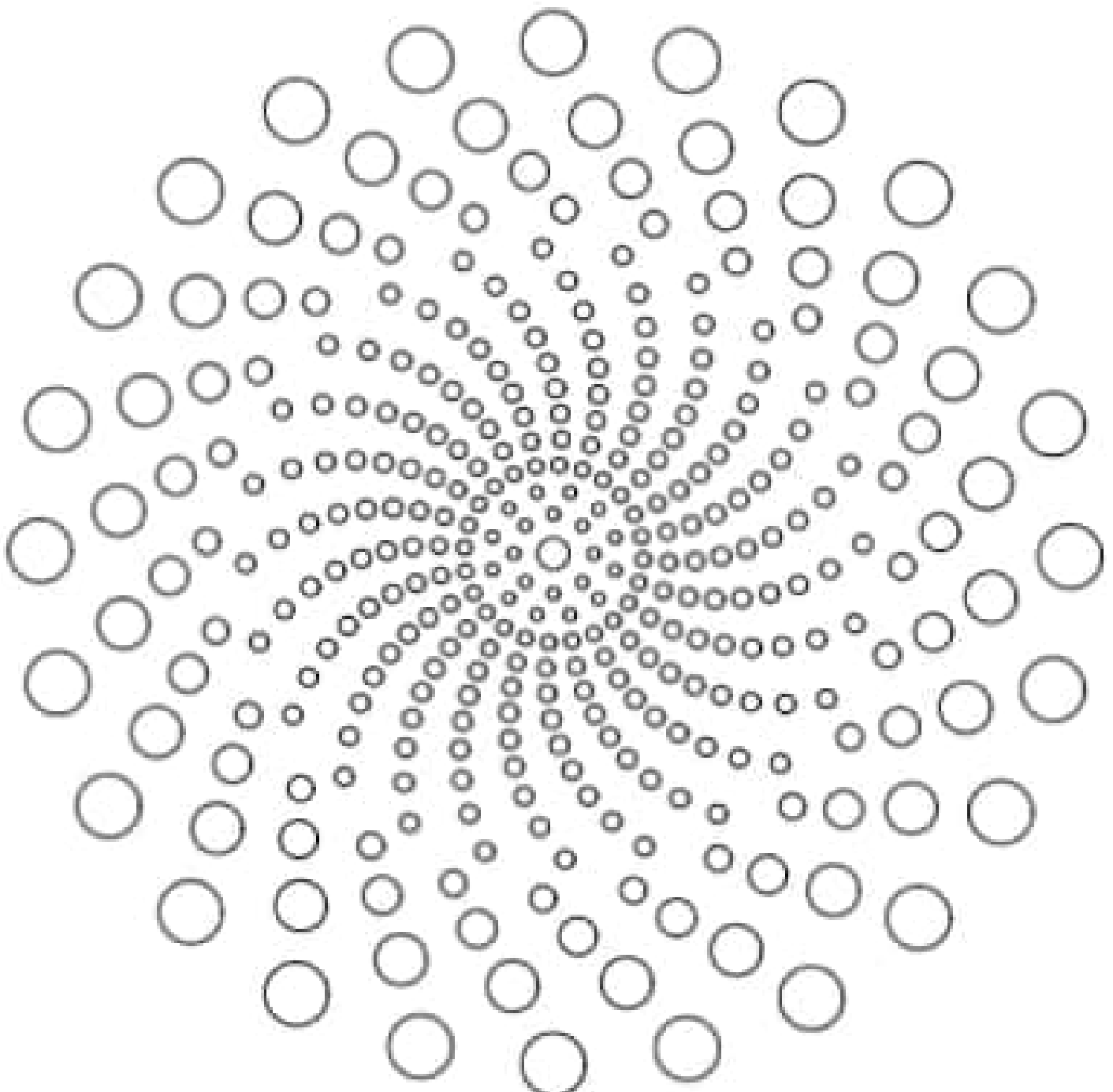


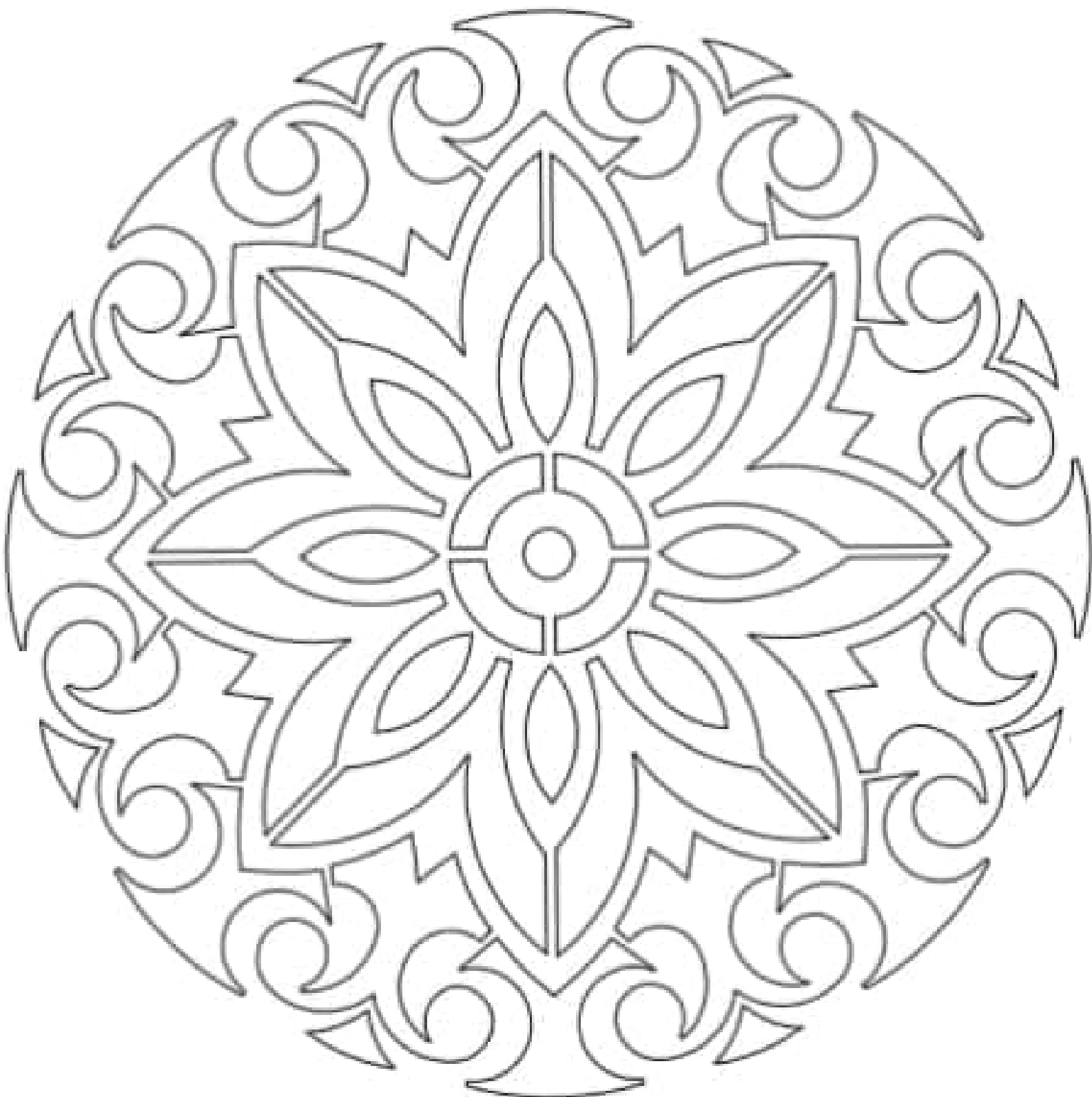


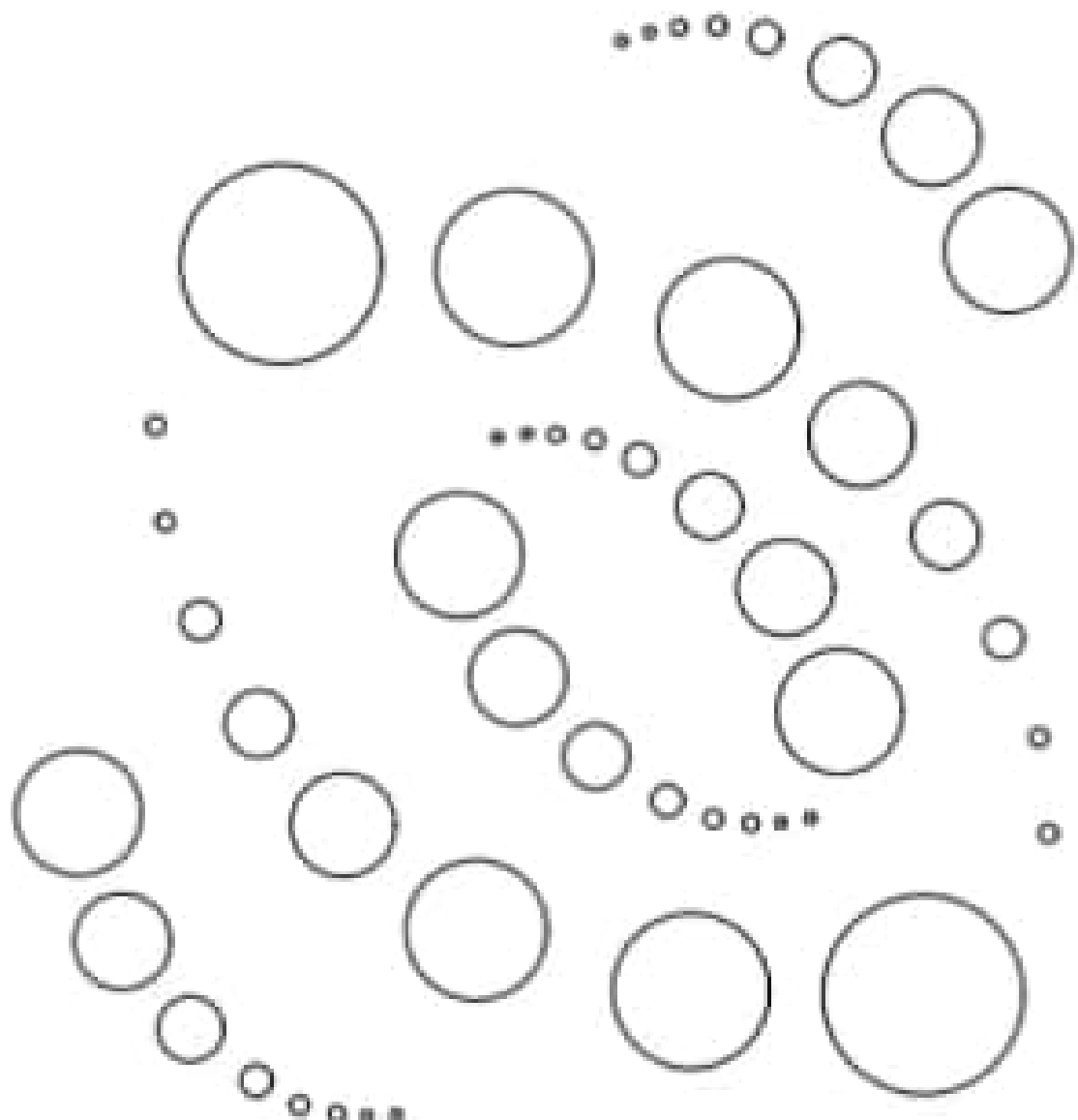


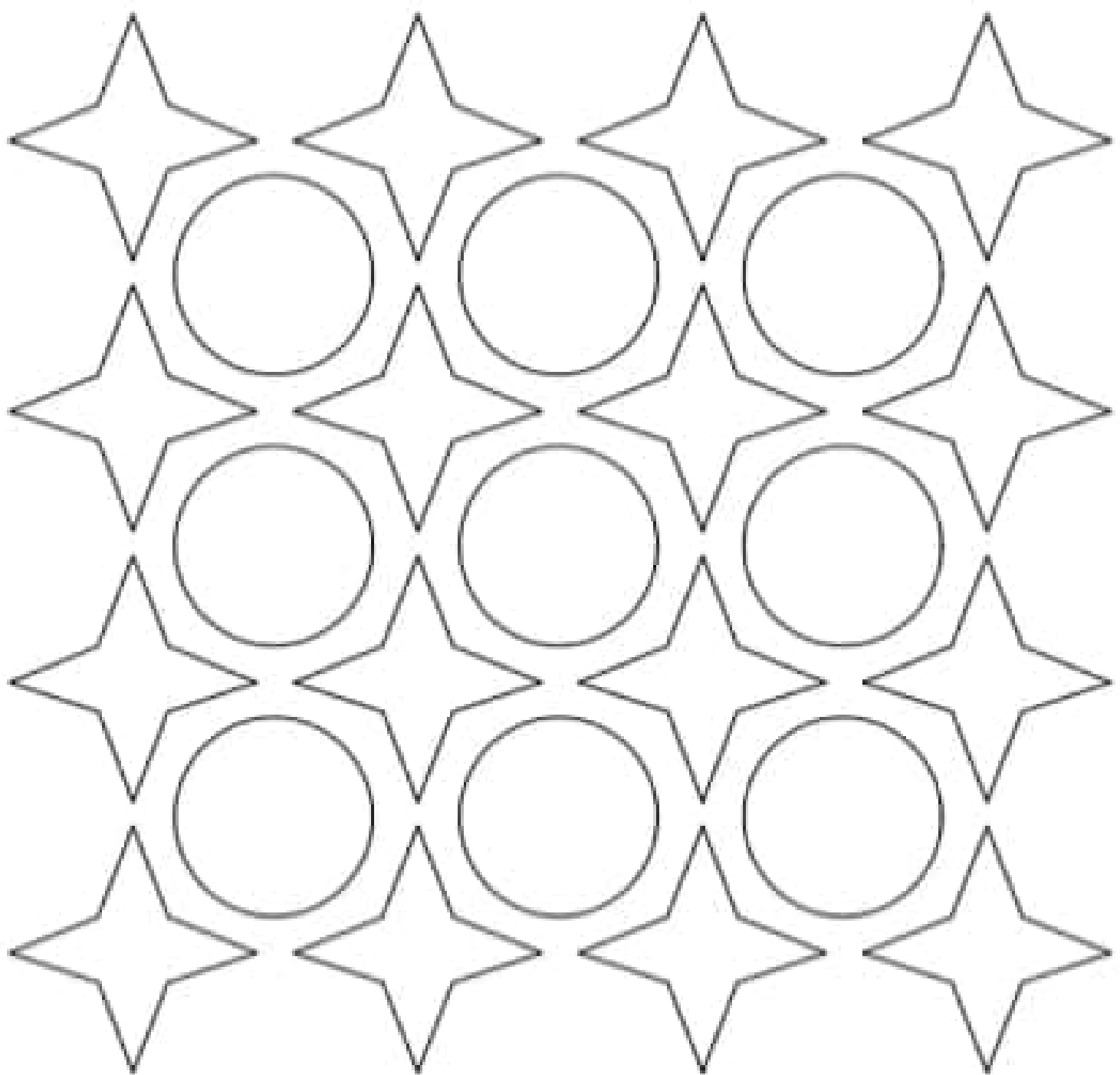


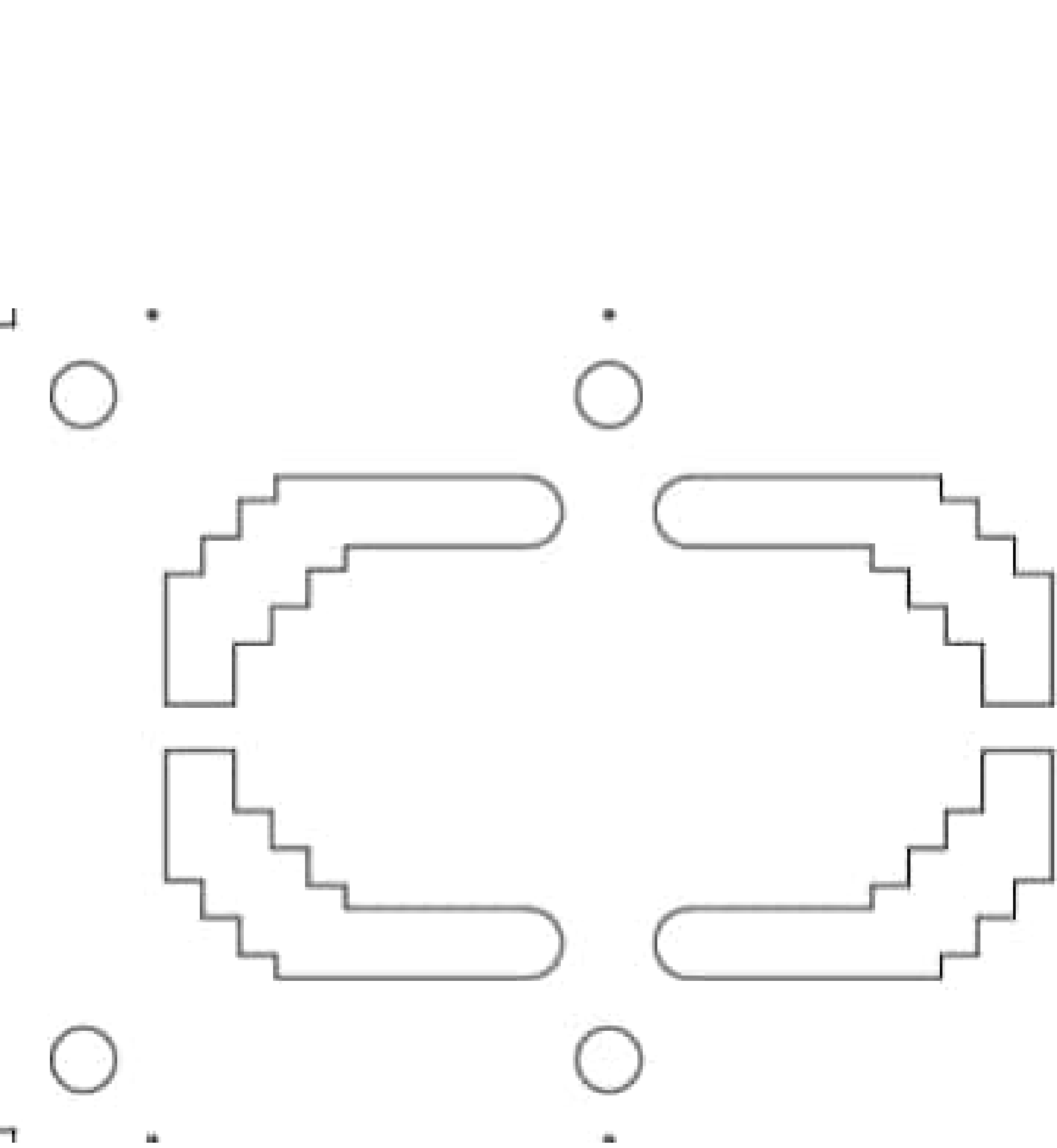


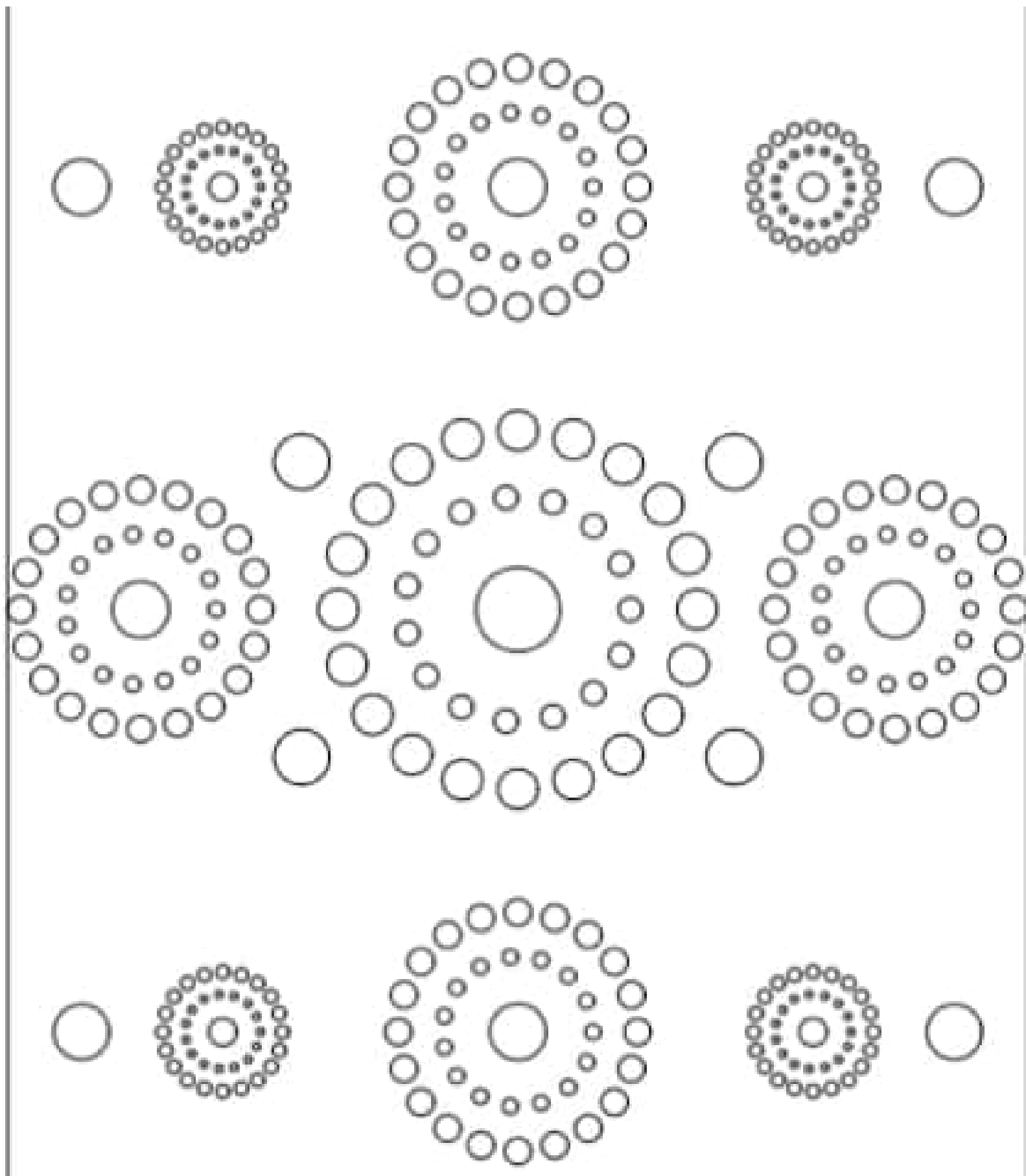




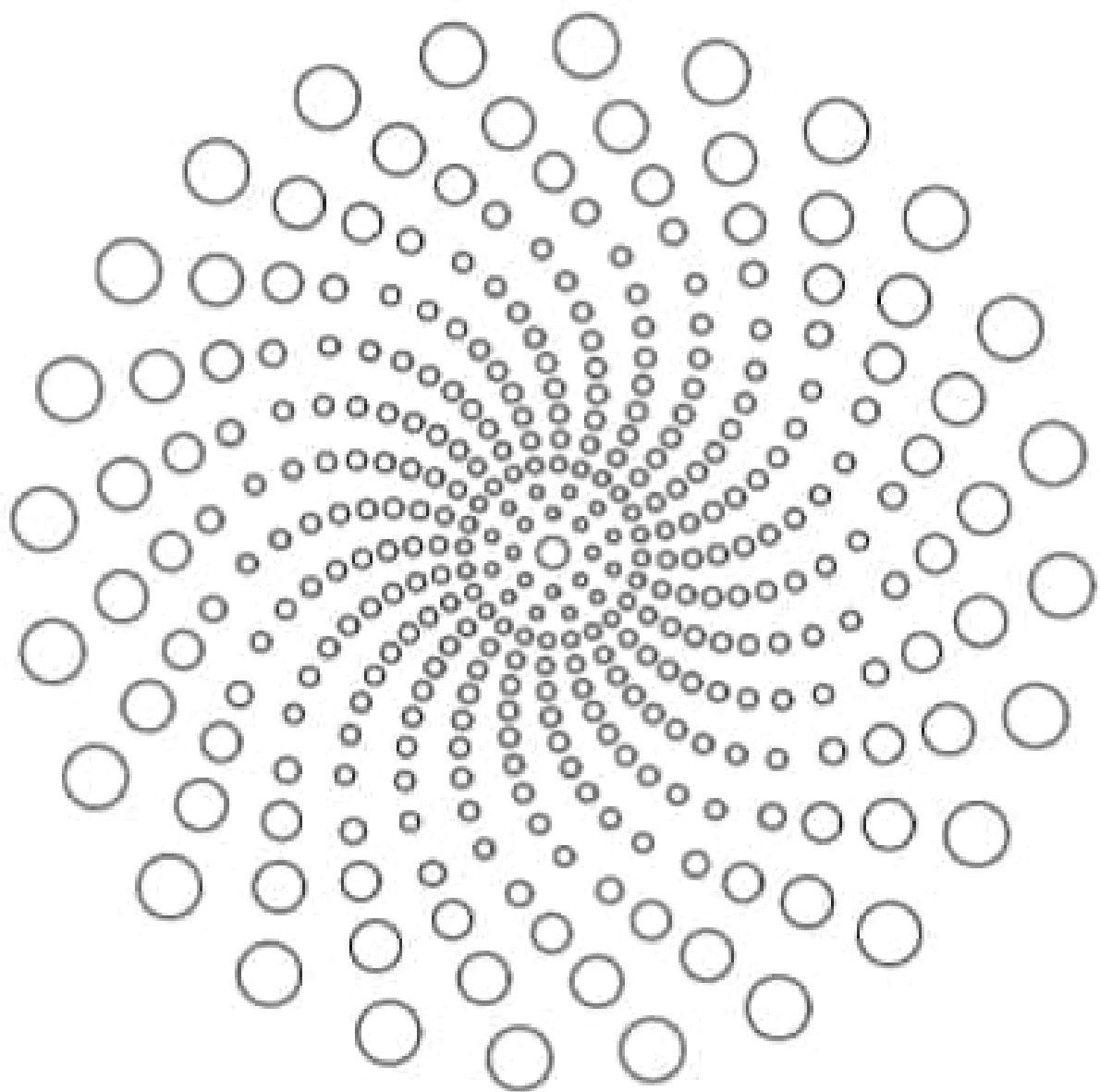


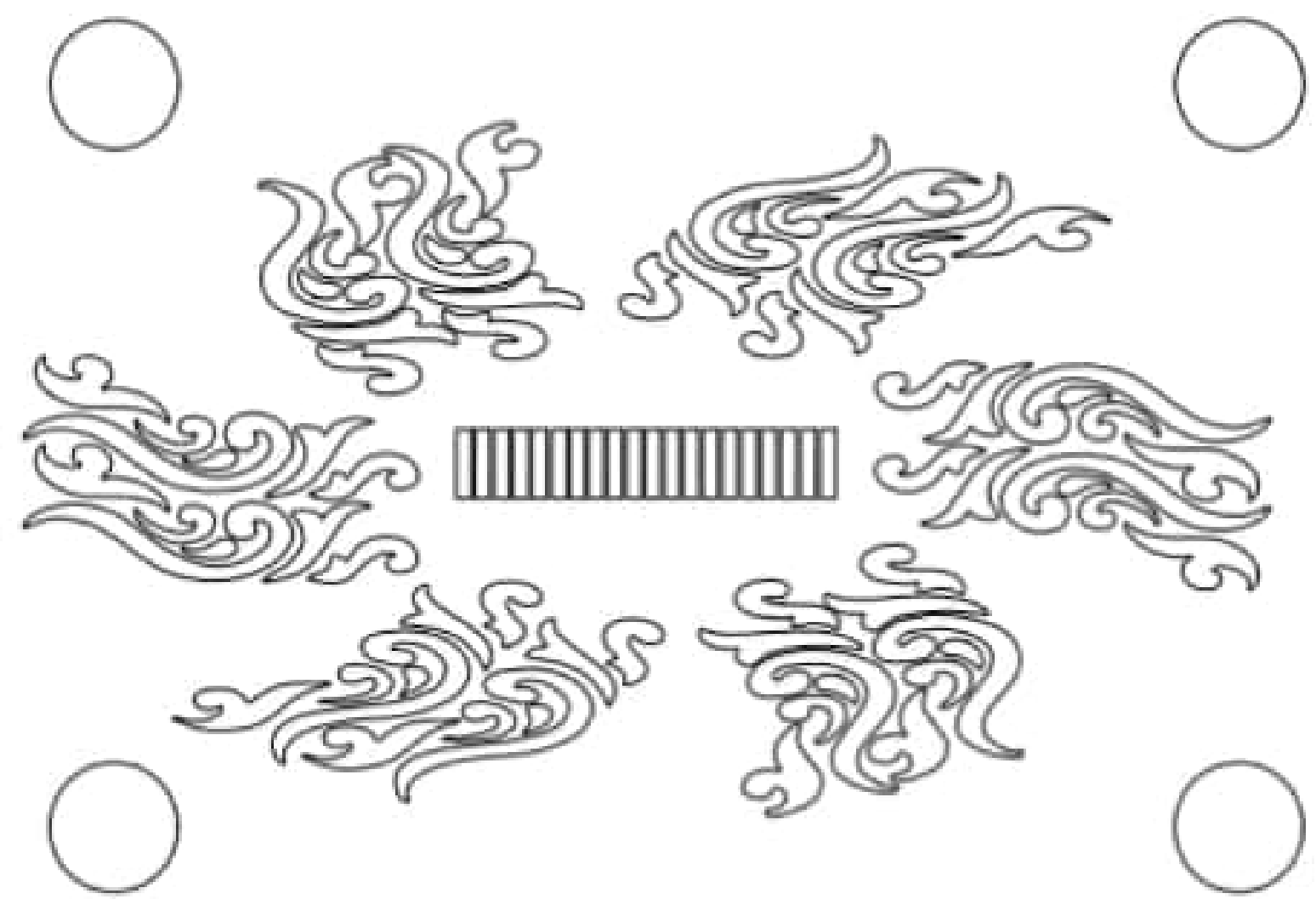


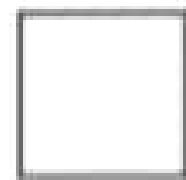
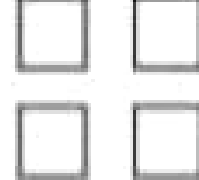
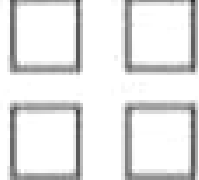
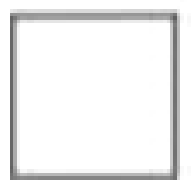
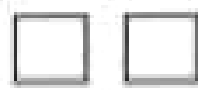
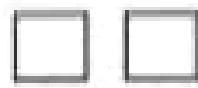
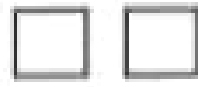
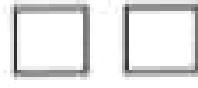
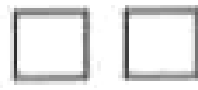
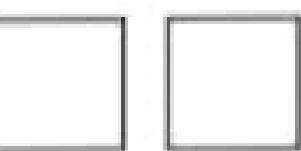
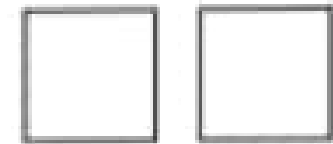
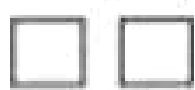
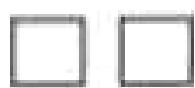
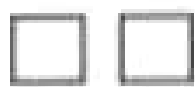
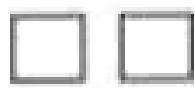
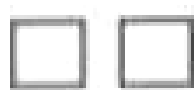
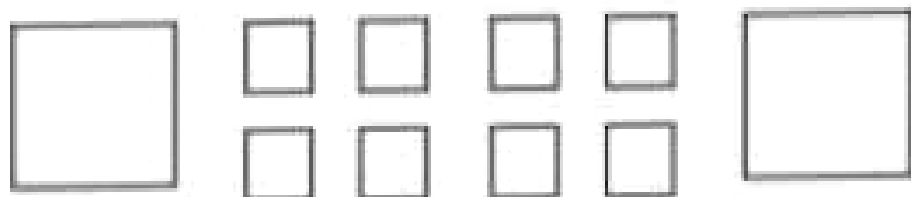




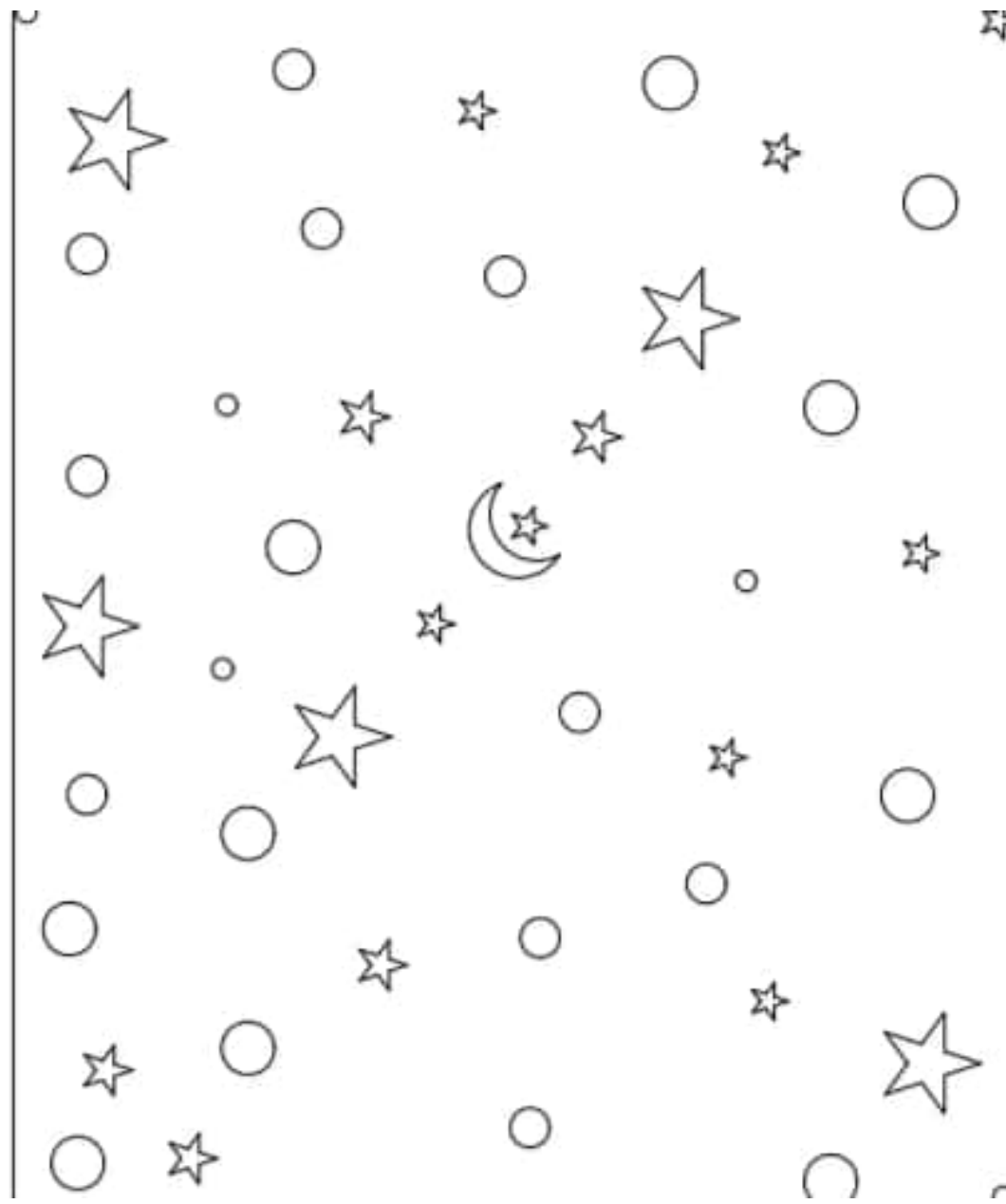


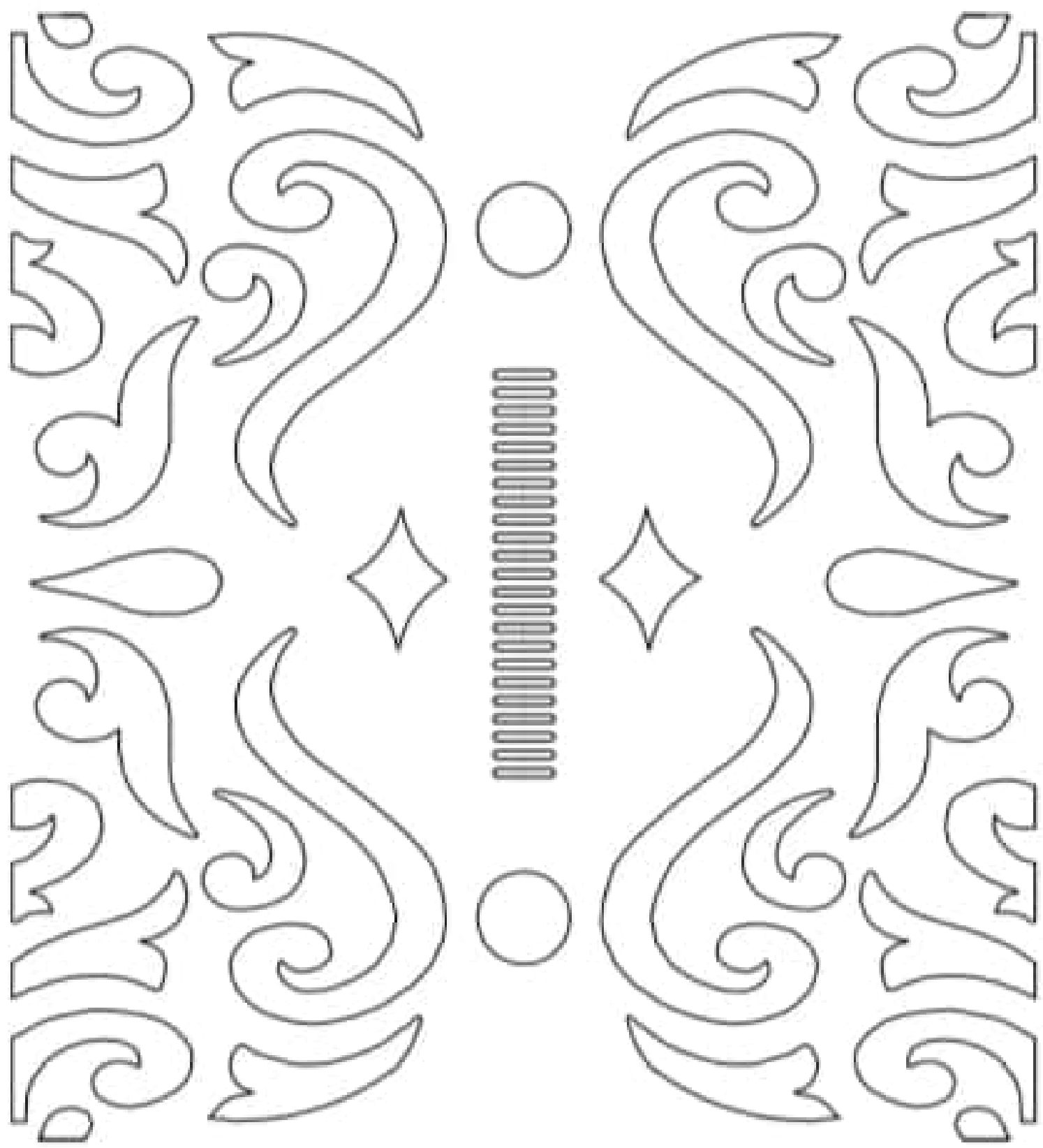


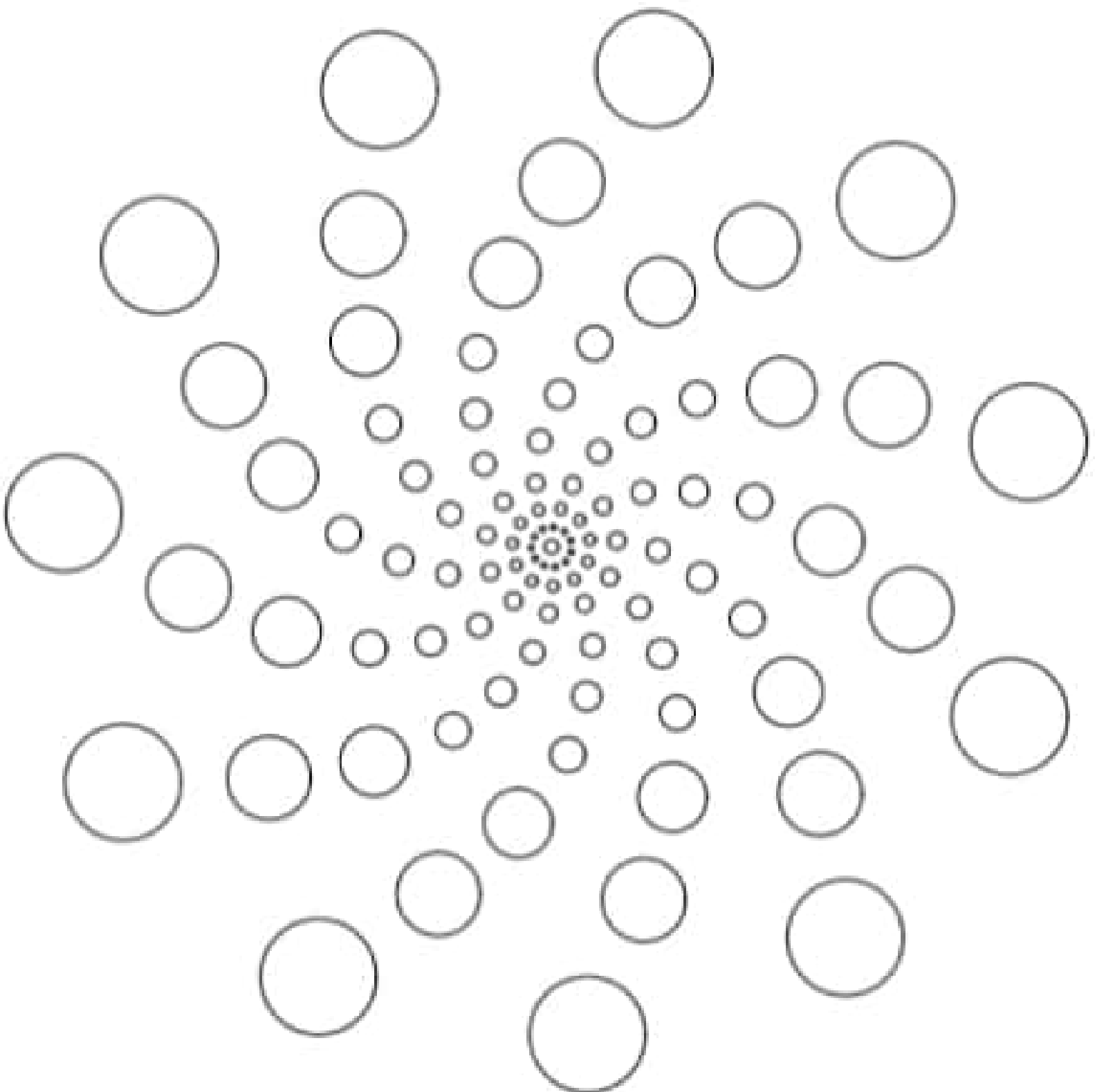


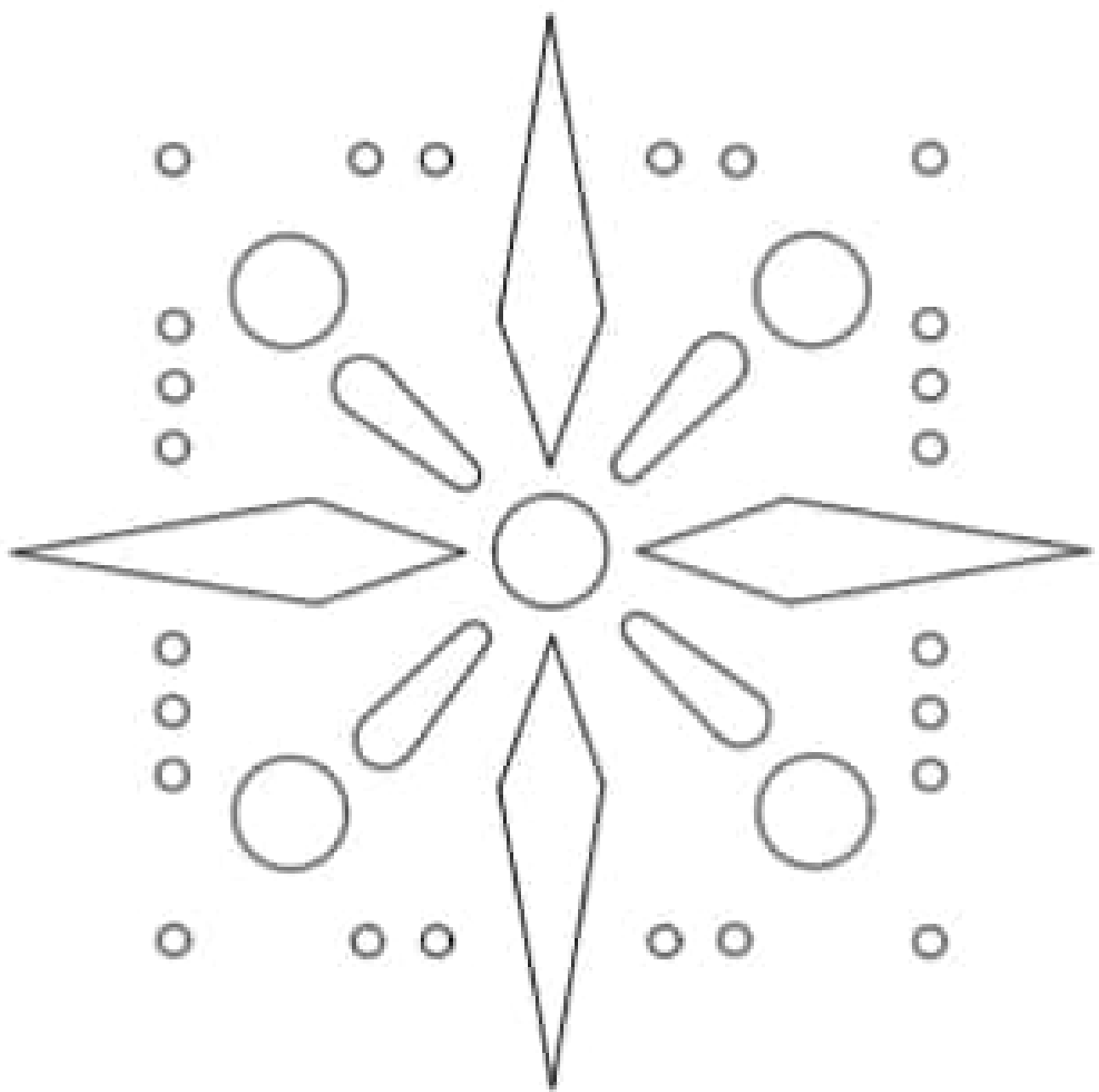


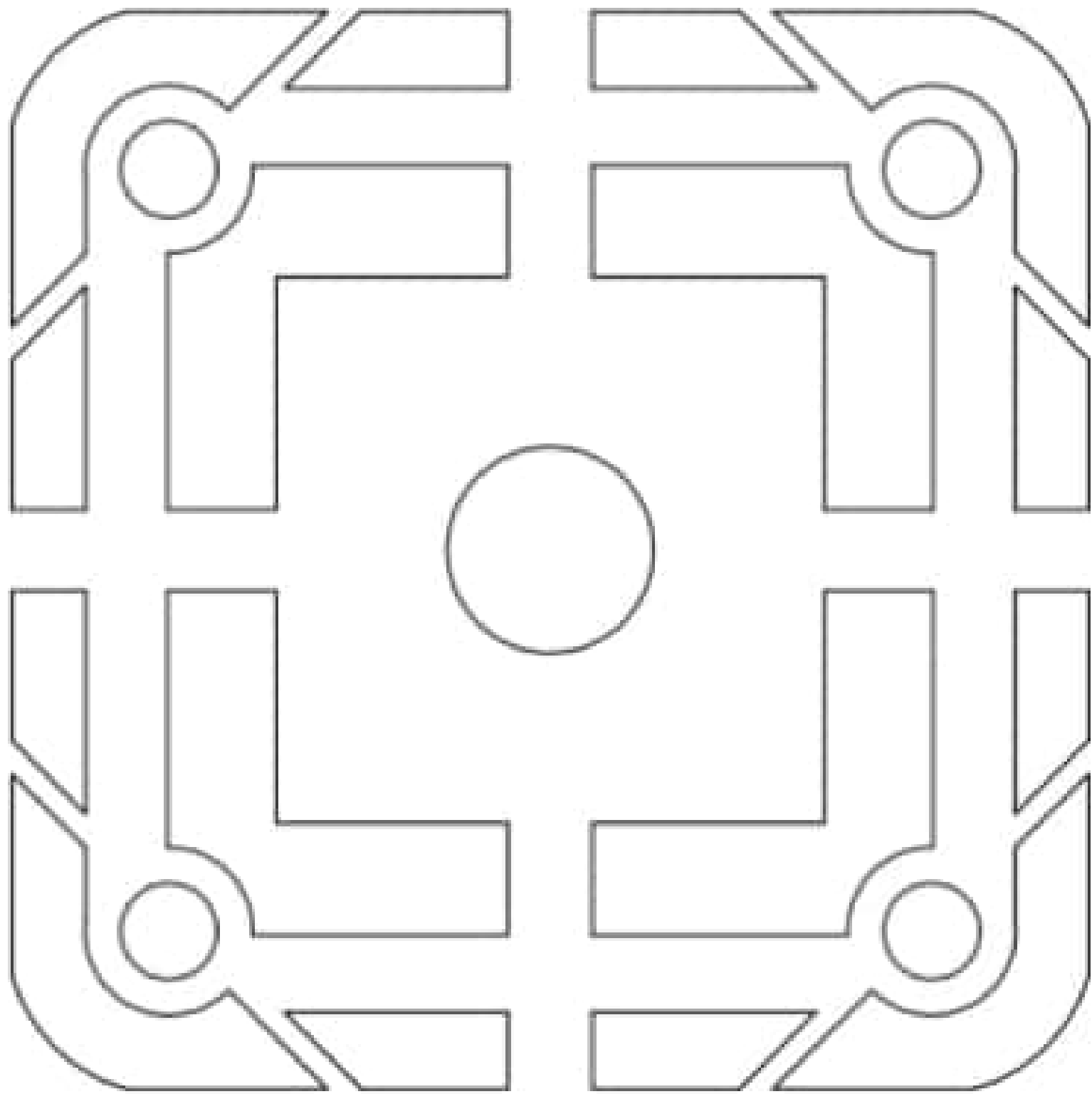
F—4

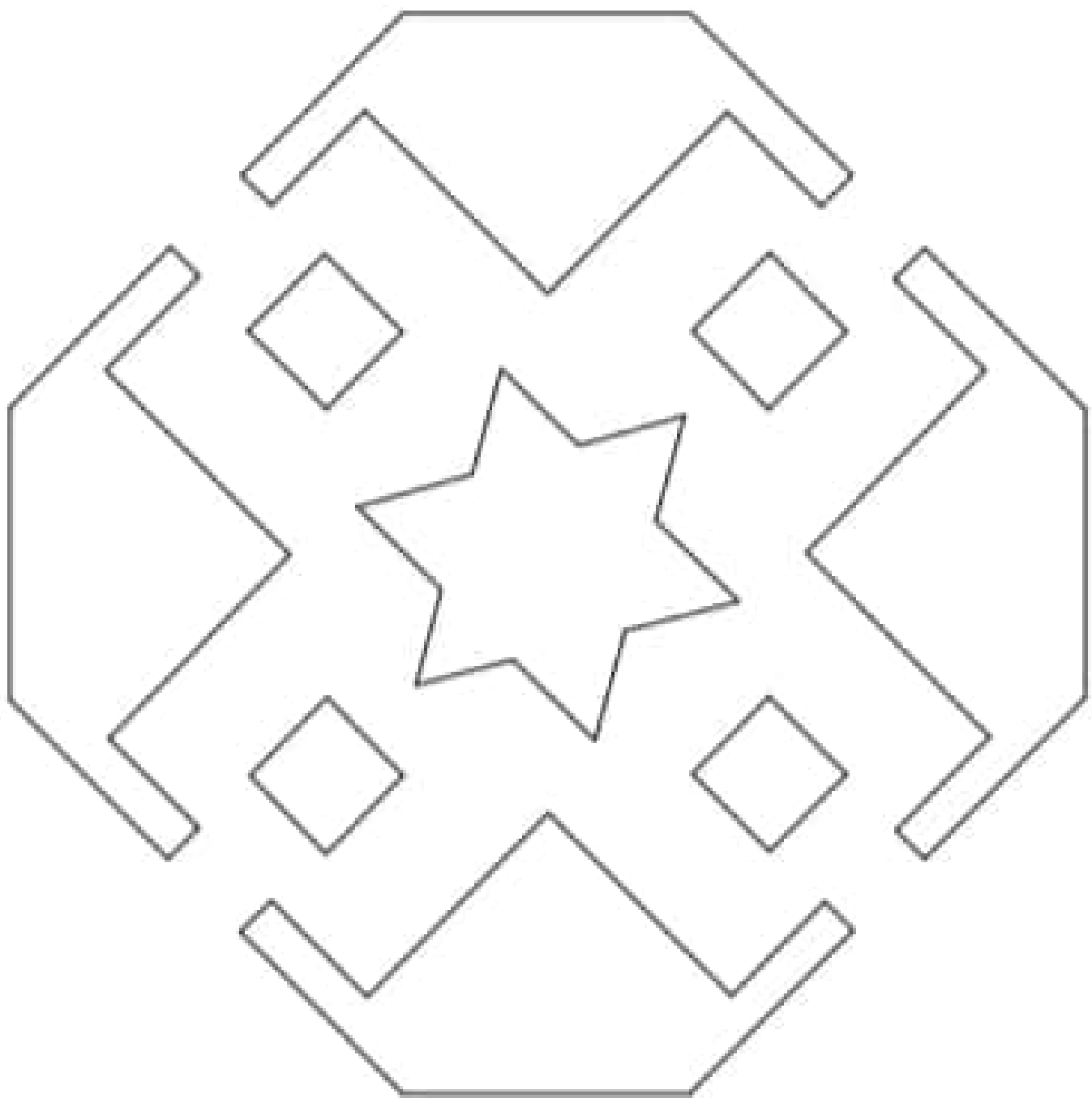




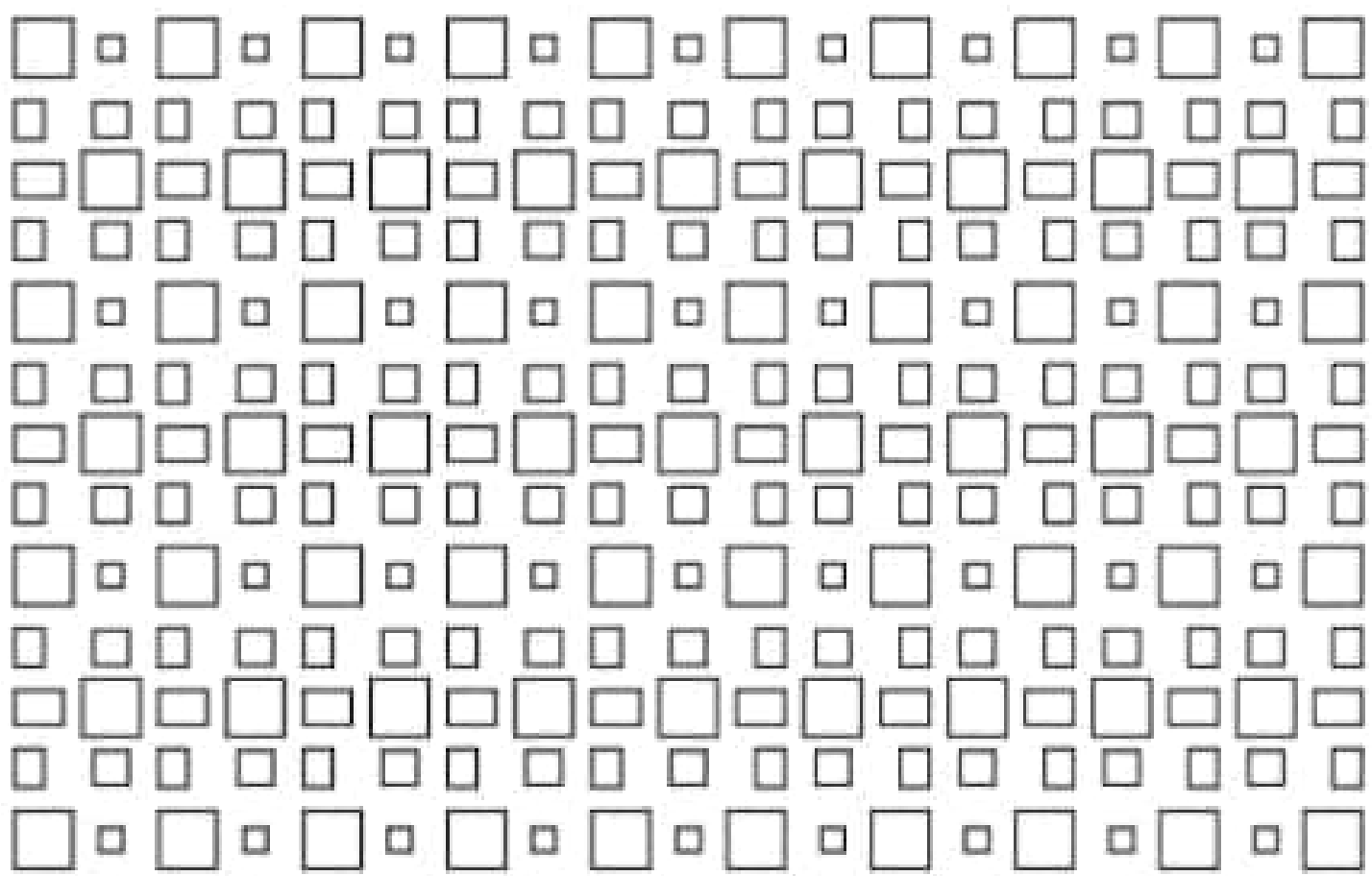


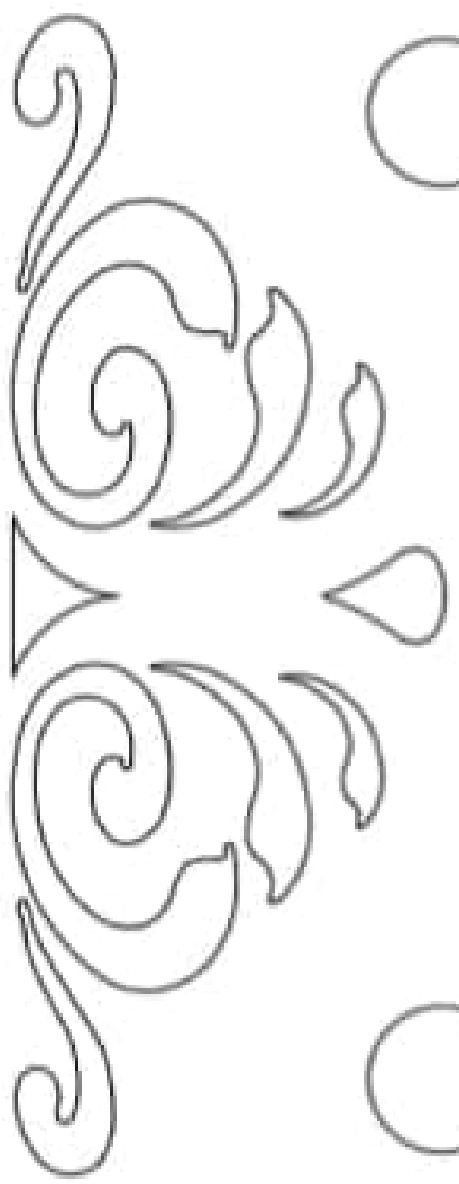
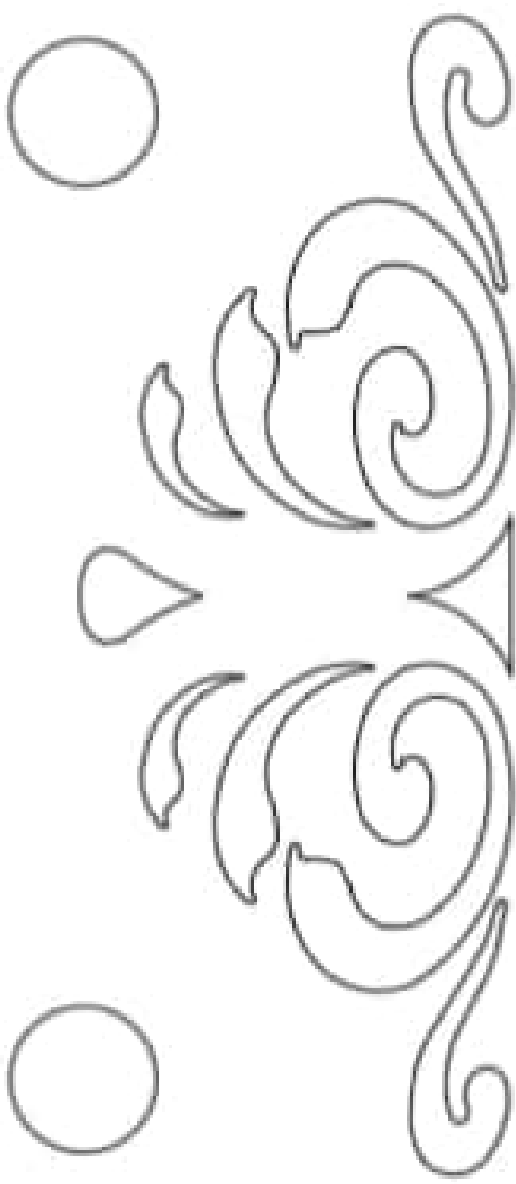


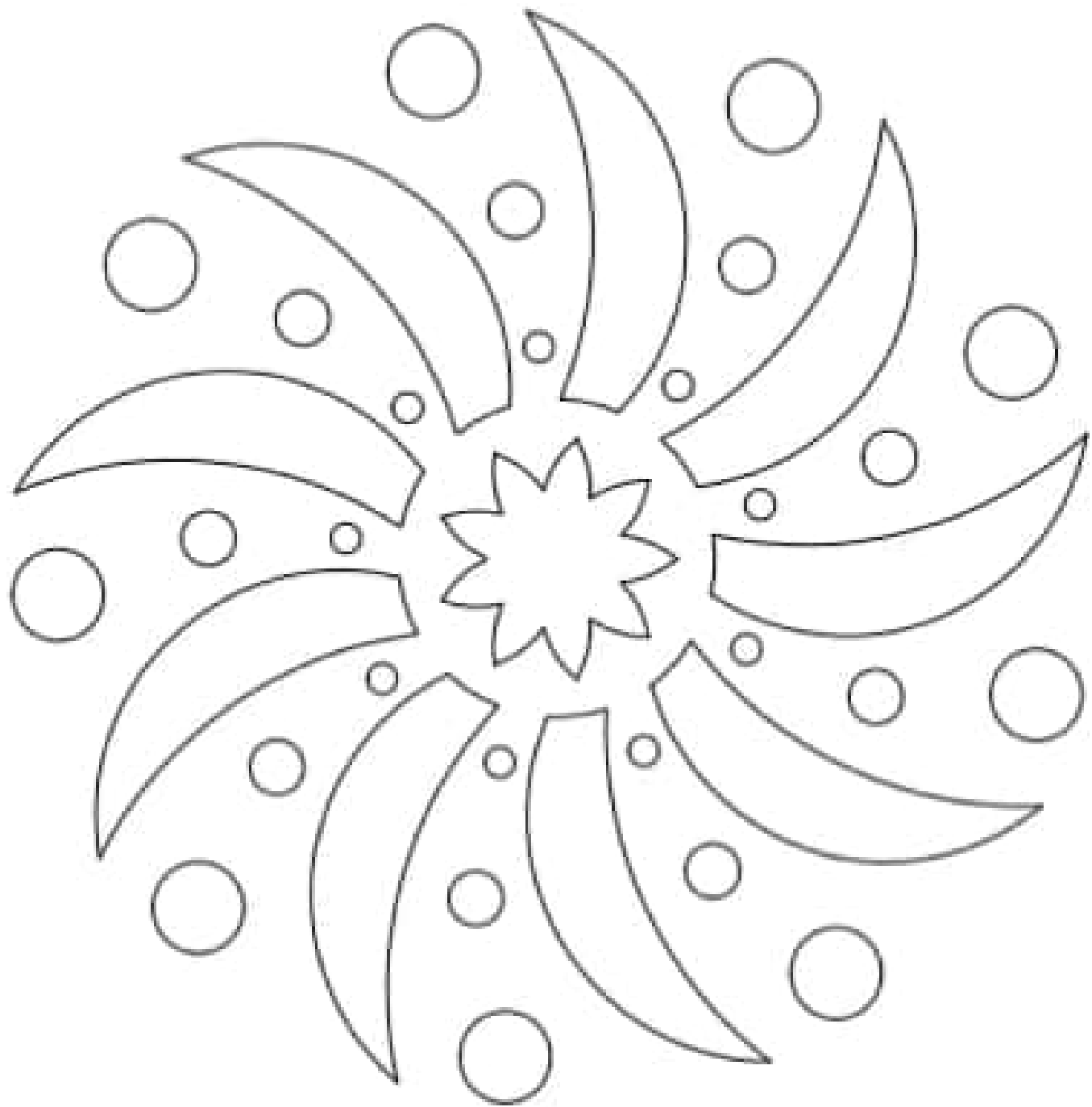


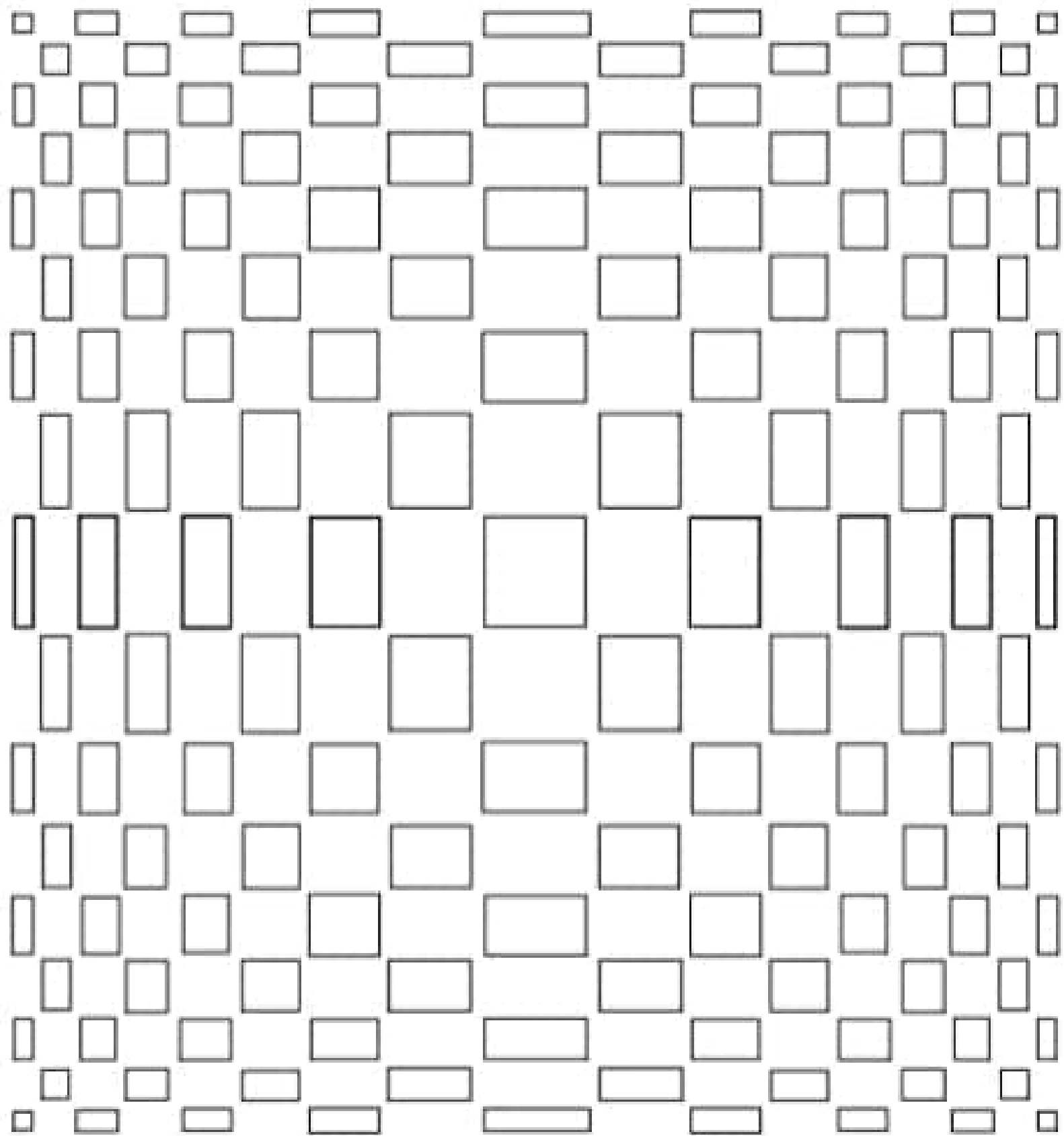


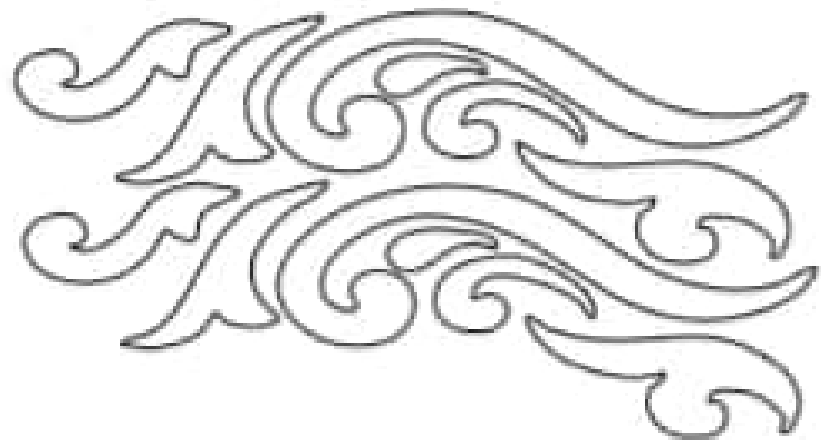


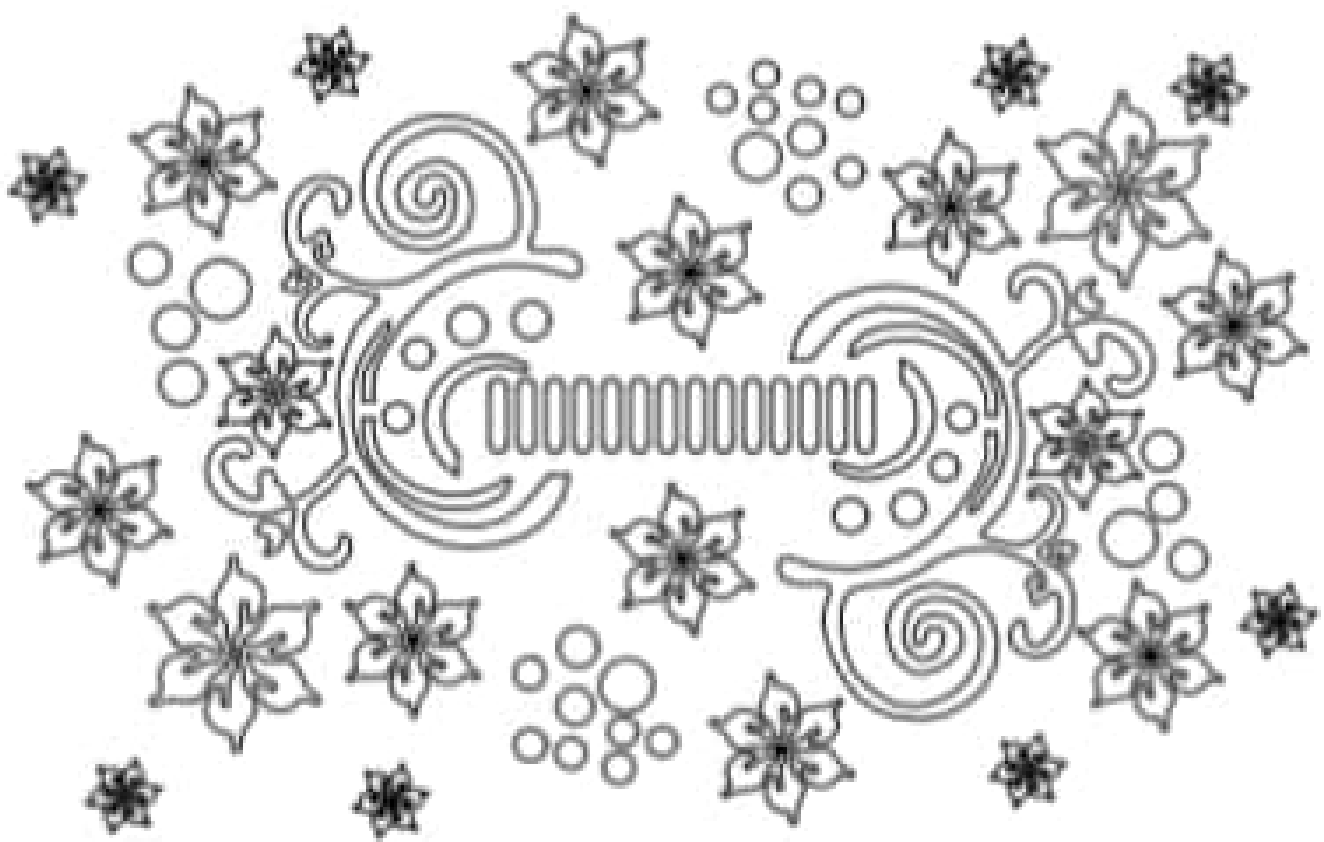


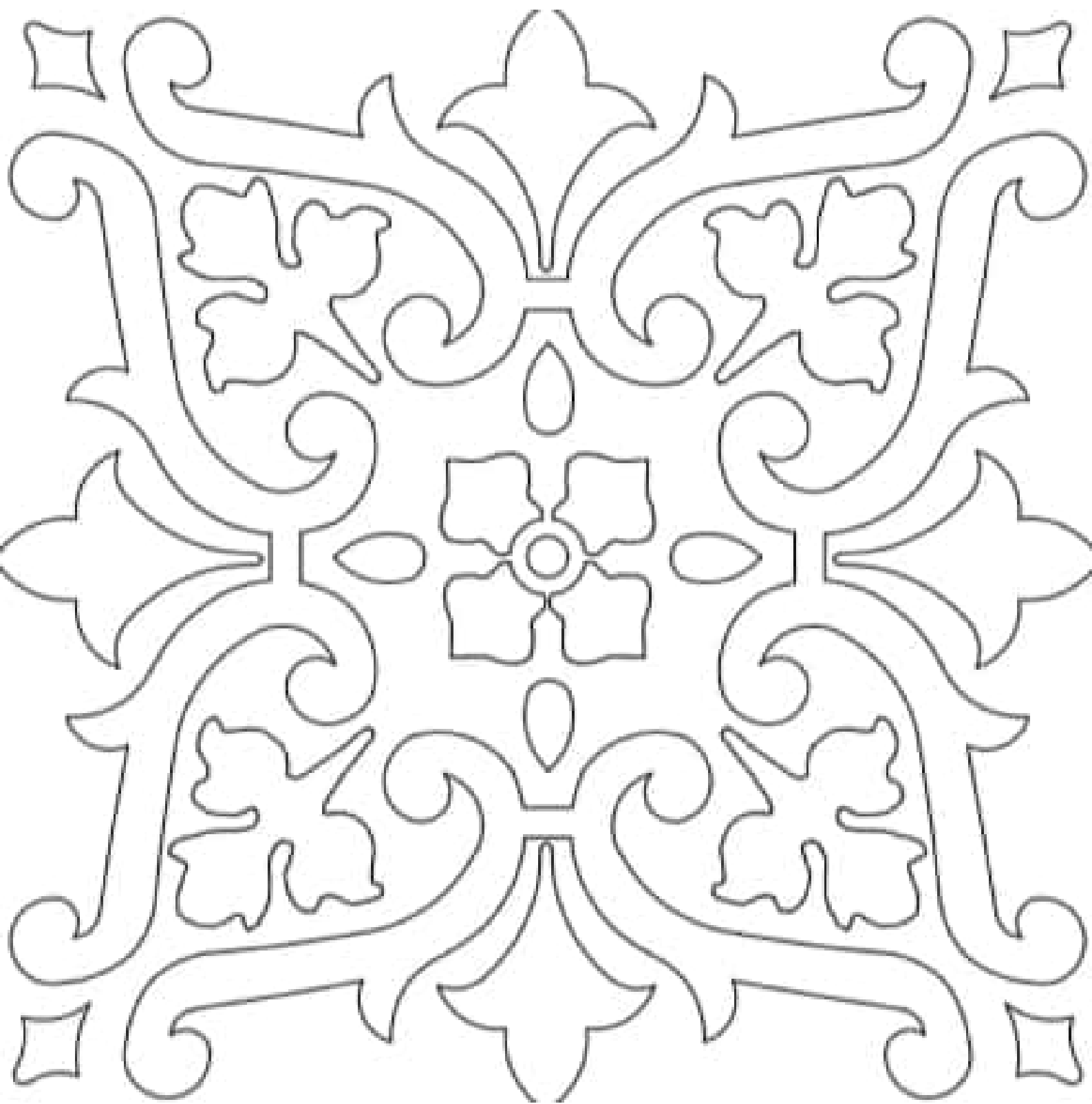






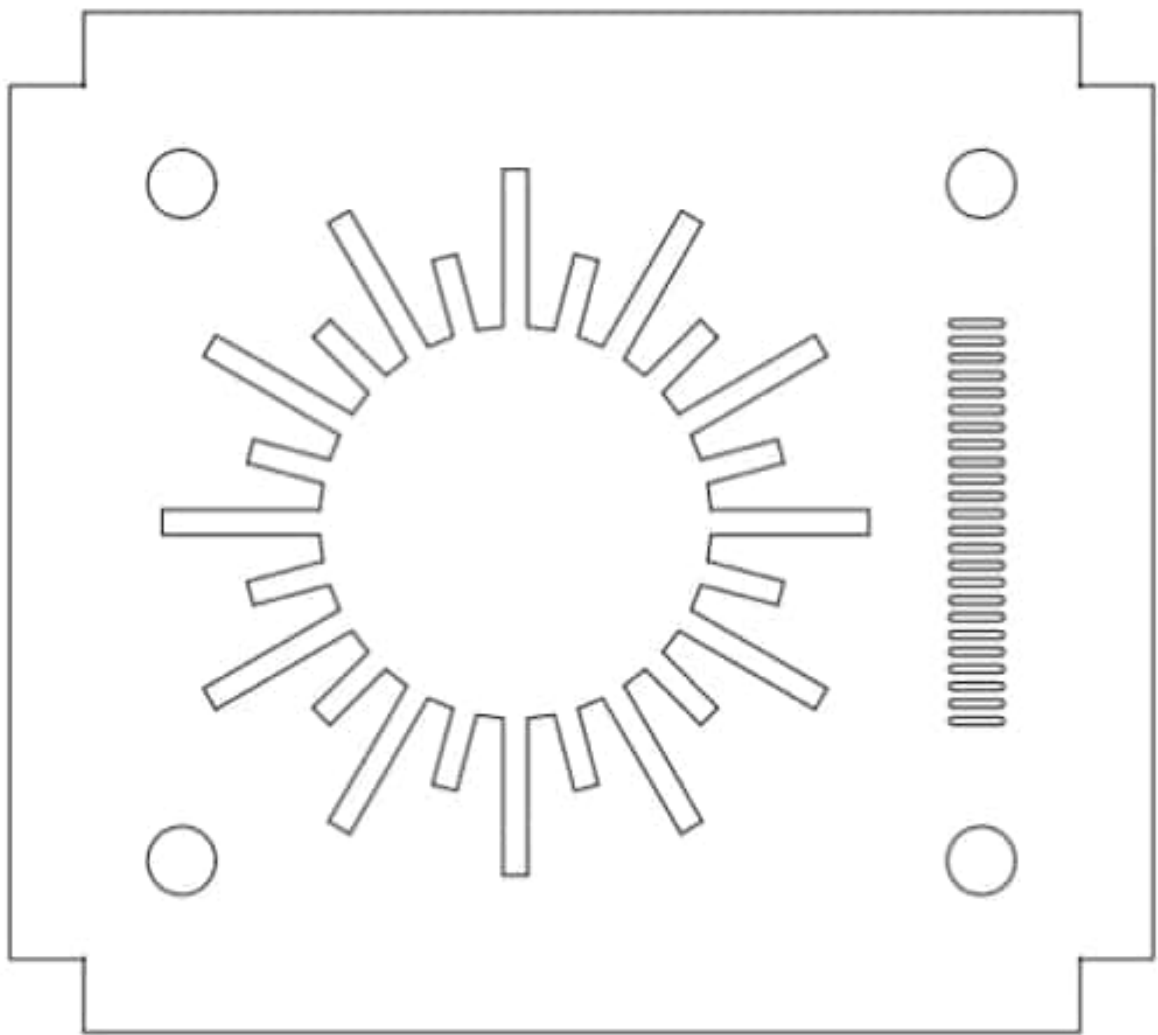


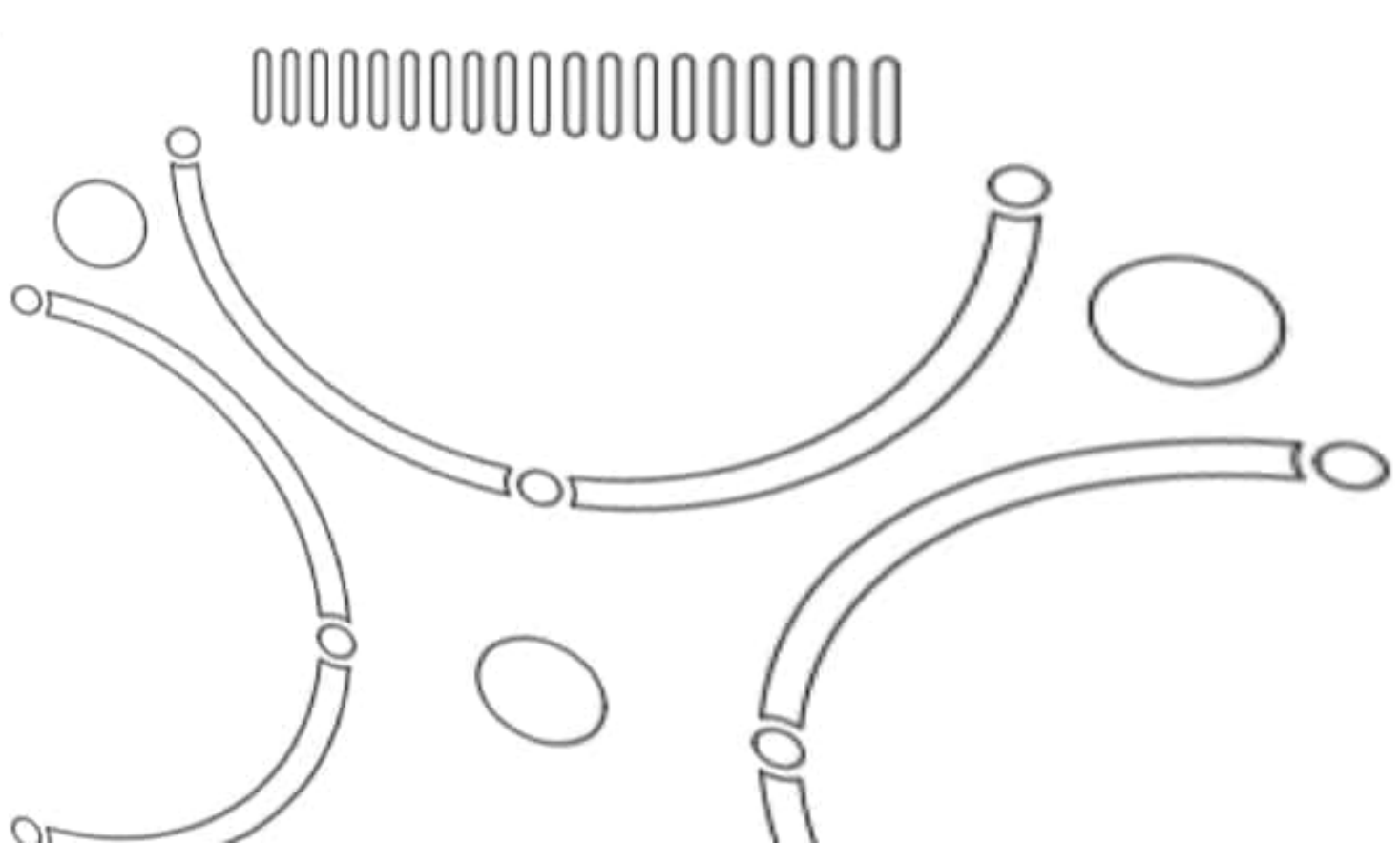




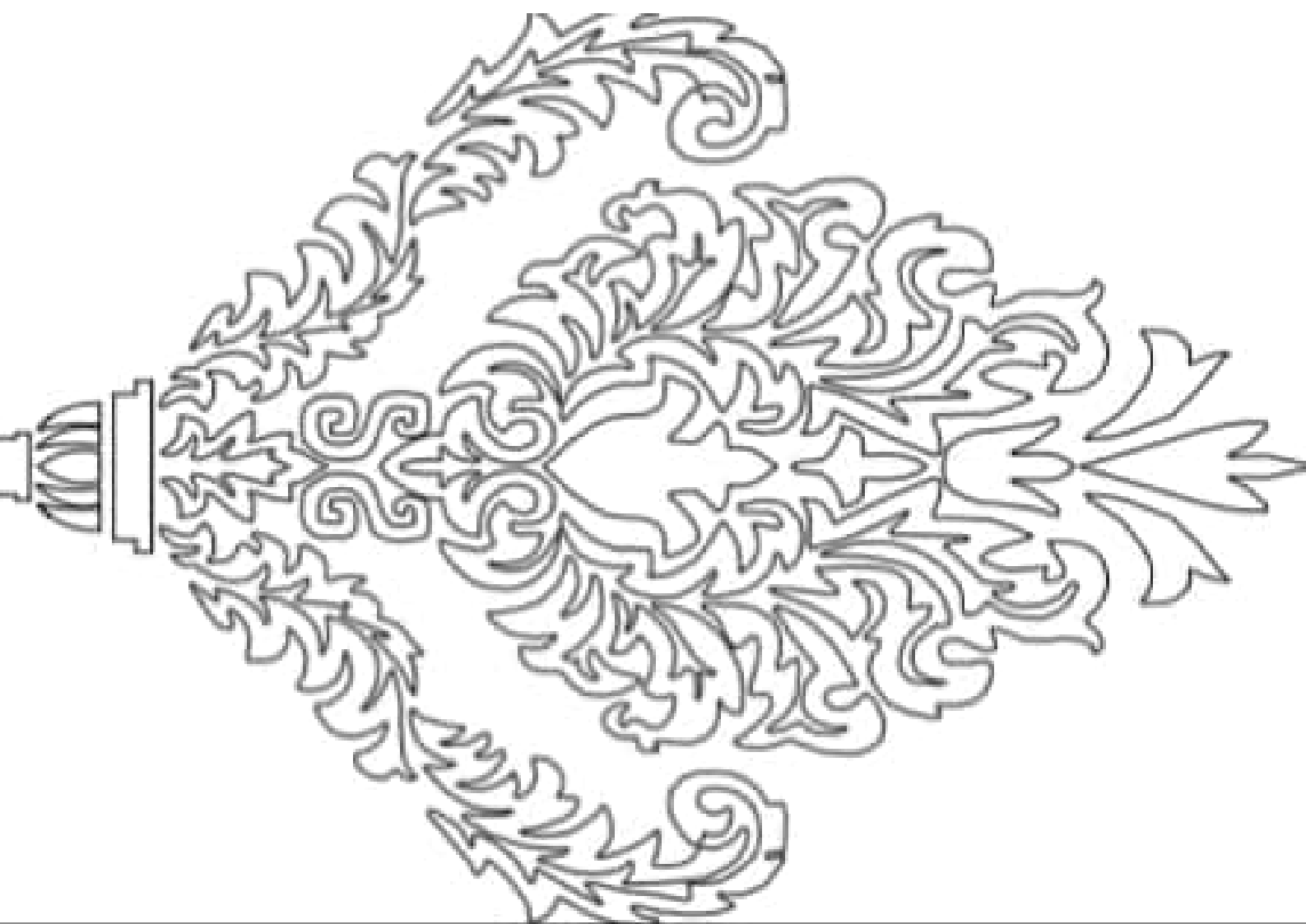


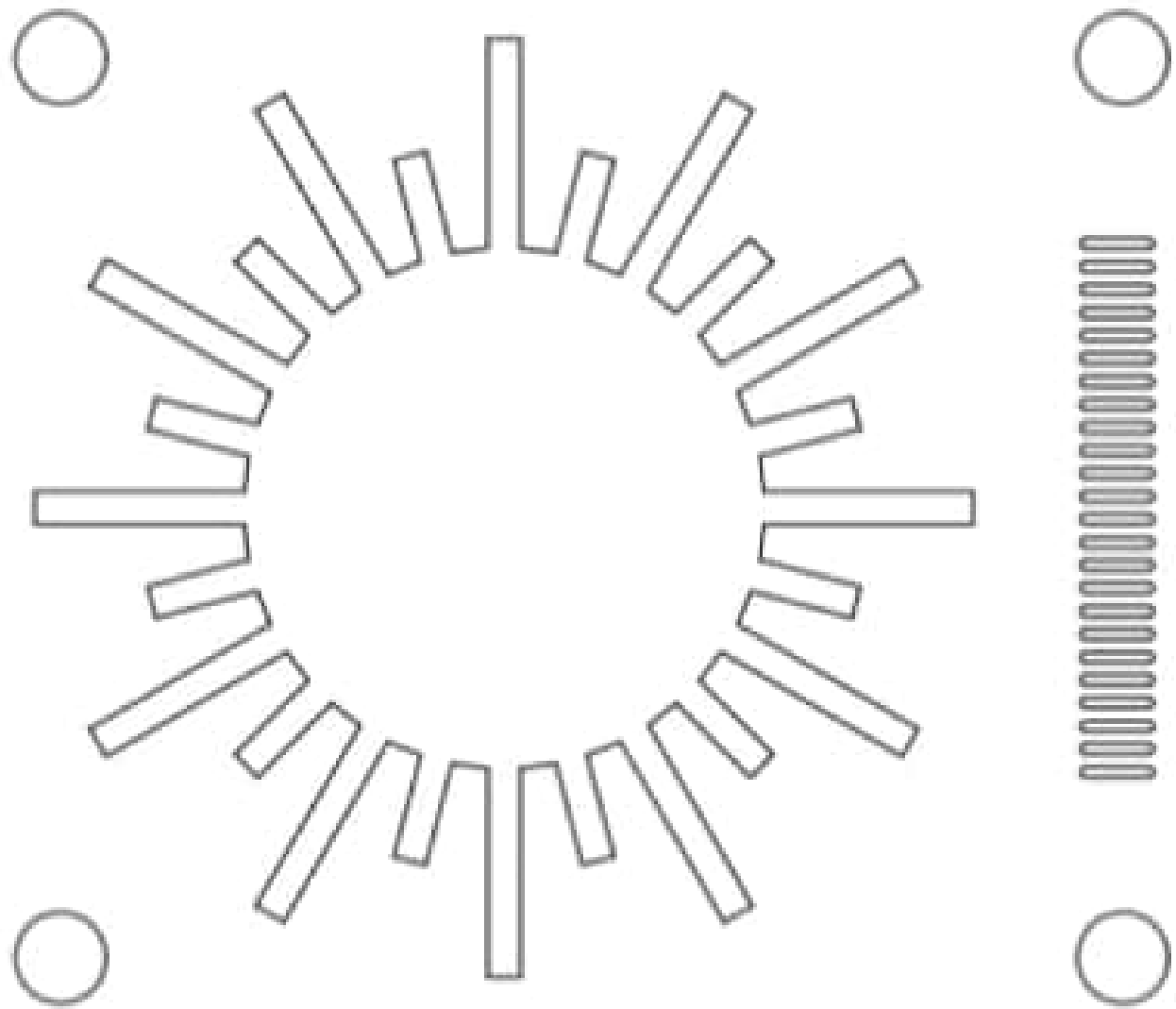
FIG

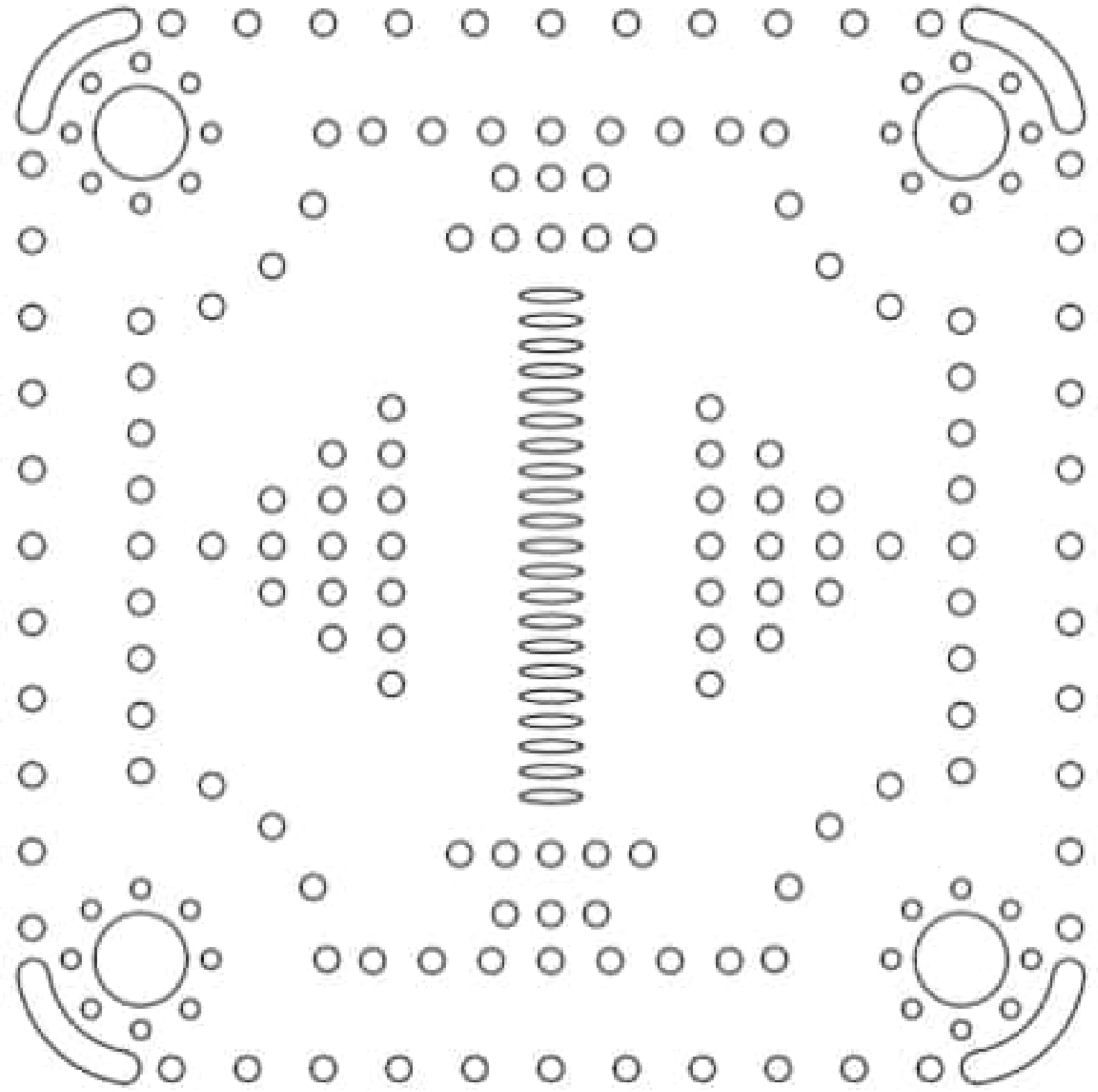


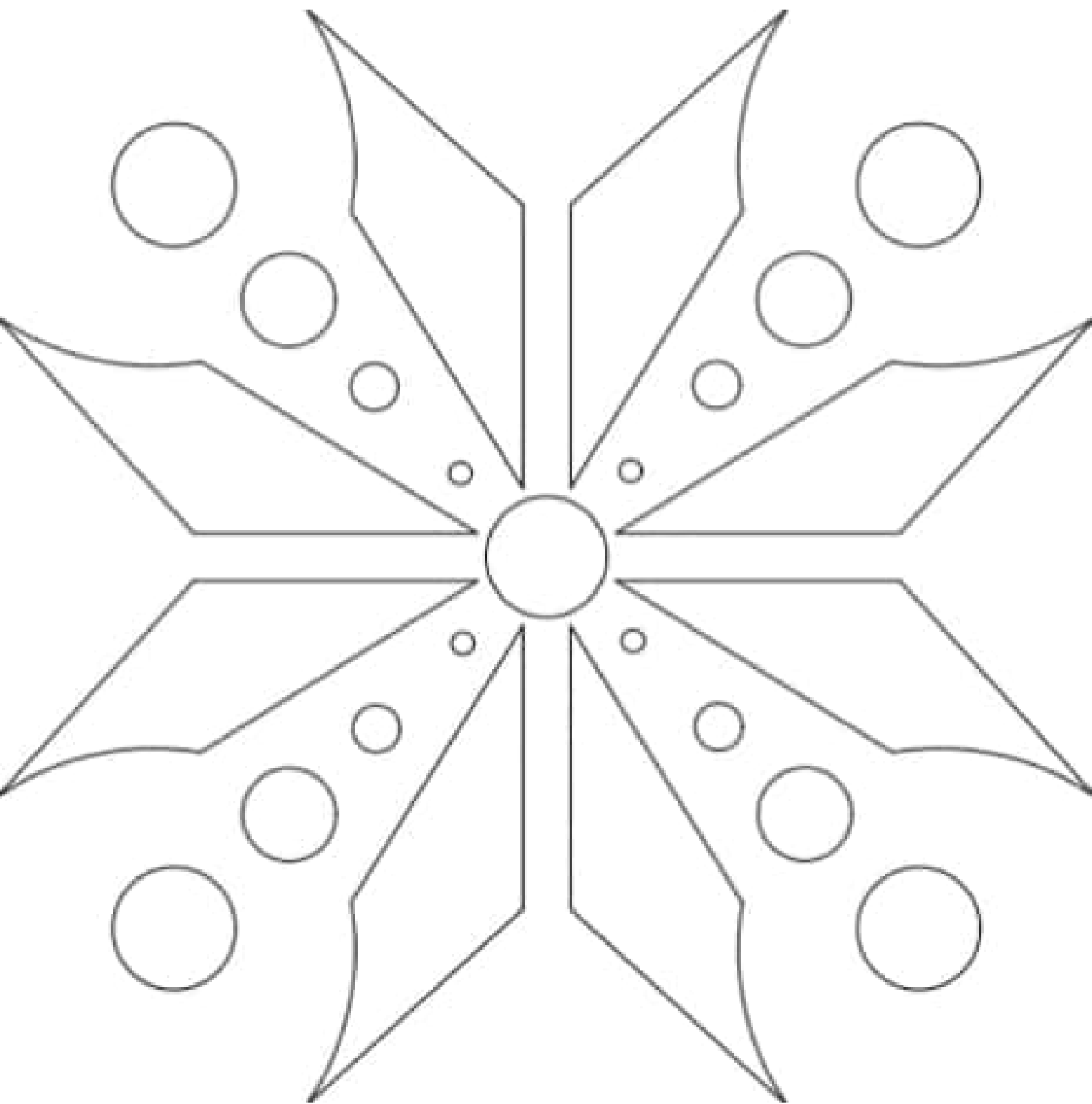


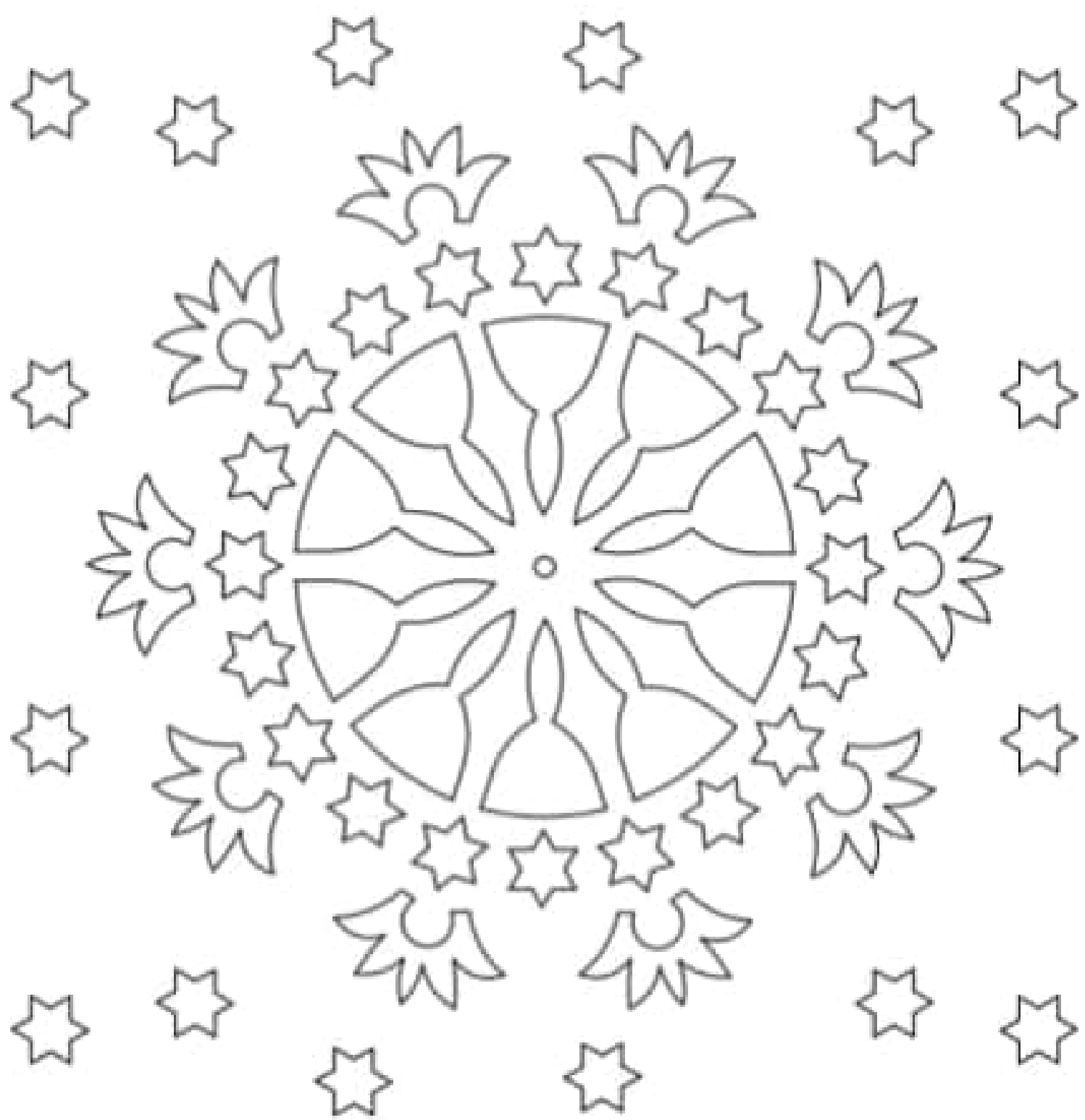


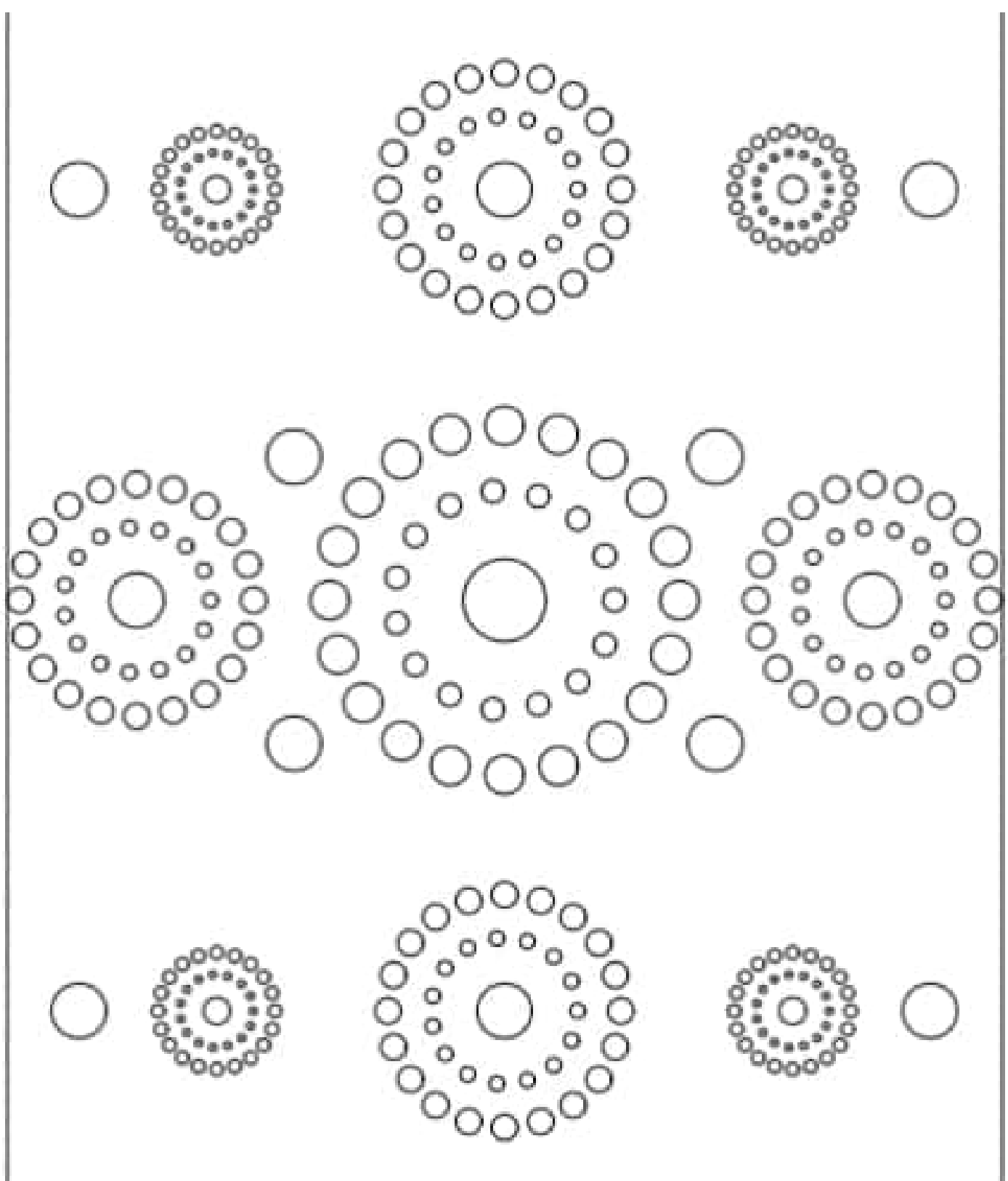












F-31

