



US00D655922S

(12) **United States Design Patent**
Lee(10) **Patent No.:** US D655,922 S
(45) **Date of Patent:** ** Mar. 20, 2012(54) **SYNTHETIC RESIN PAPER**(75) Inventor: **Ji-Yoon Lee**, Seoul (KR)(73) Assignee: **LG Hausys, Ltd.** (KR)(**) Term: **14 Years**(21) Appl. No.: **29/355,542**(22) Filed: **Feb. 9, 2010**(30) **Foreign Application Priority Data**

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(58) Field of Classification Search D5/7, 63,
D5/62, 61, 60, 59, 58, 56, 53, 4, 20; 428/919,
428/906.6, 69, 220, 156; 162/106

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D88,518 S * 12/1932 Franbach D5/62
D123,747 S * 11/1940 Raphaels D5/62
D169,256 S * 4/1953 Heller D5/62

D184,247 S * 1/1959 Amberson D5/53
D188,162 S * 6/1960 Martin et al. D5/62
D191,421 S * 9/1961 Van Scozza D5/62
D206,211 S * 11/1966 Mazur D5/62
D206,314 S * 11/1966 Mazur D5/62
D243,369 S * 2/1977 Willard D5/53
D252,091 S * 6/1979 Popeck D19/59
D505,792 S * 6/2005 Stienecker D5/62
D541,053 S * 4/2007 Sanders D5/62

* cited by examiner

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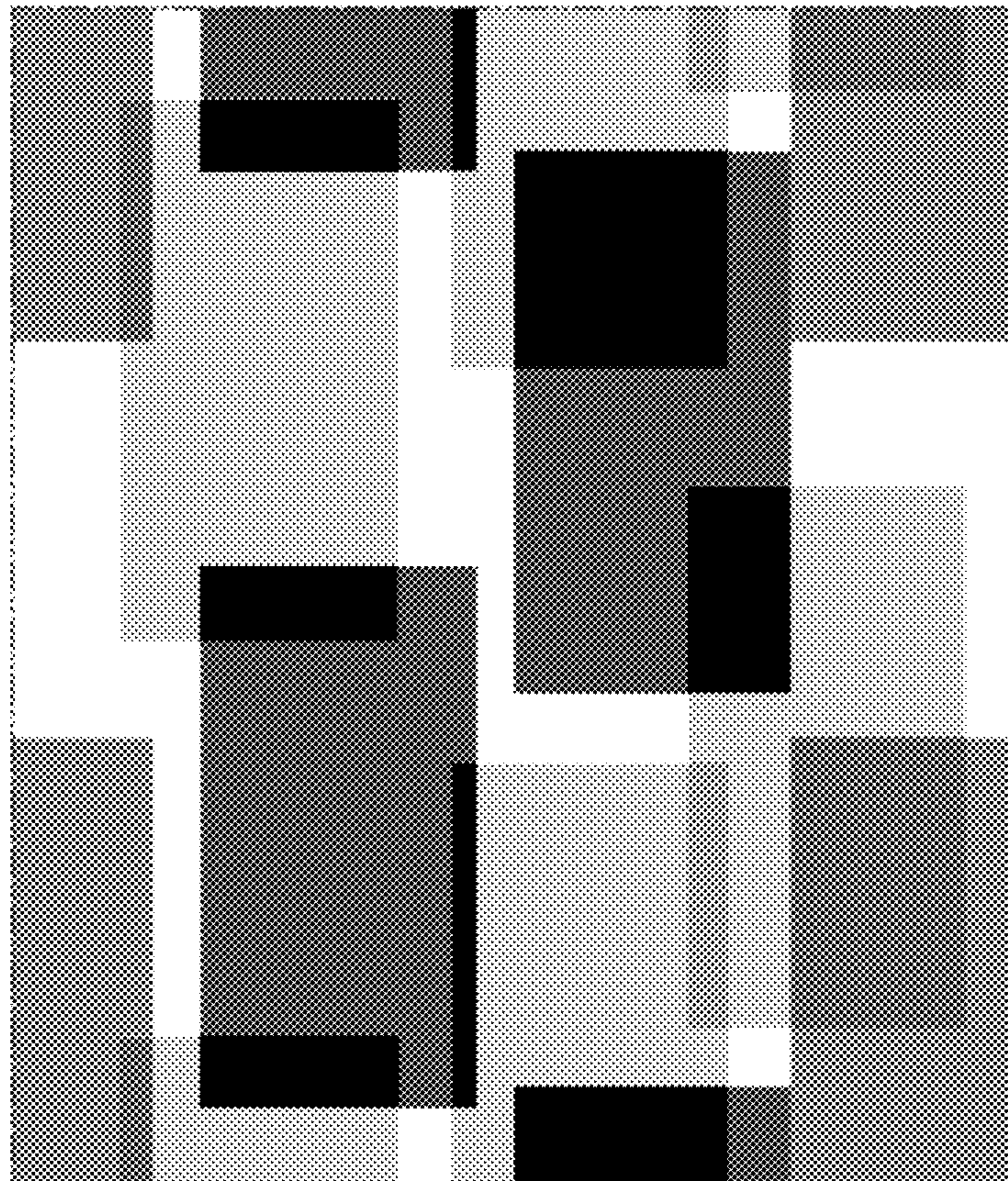
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(57) **CLAIM**

The ornamental design for a synthetic resin paper, as shown and described.

DESCRIPTION

FIG. 1 is a view of the synthetic resin paper; and, FIG. 2 is an enlarged view of FIG. 1. The broken lines in the drawings indicate that the pattern of the synthetic resin paper is continuous and may repeat in up, down, right and left directions. The broken lines form no part of the claimed design. The thickness of the synthetic resin paper is de minimus, i.e., it is essentially without visible thickness.

1 Claim, 2 Drawing Sheets

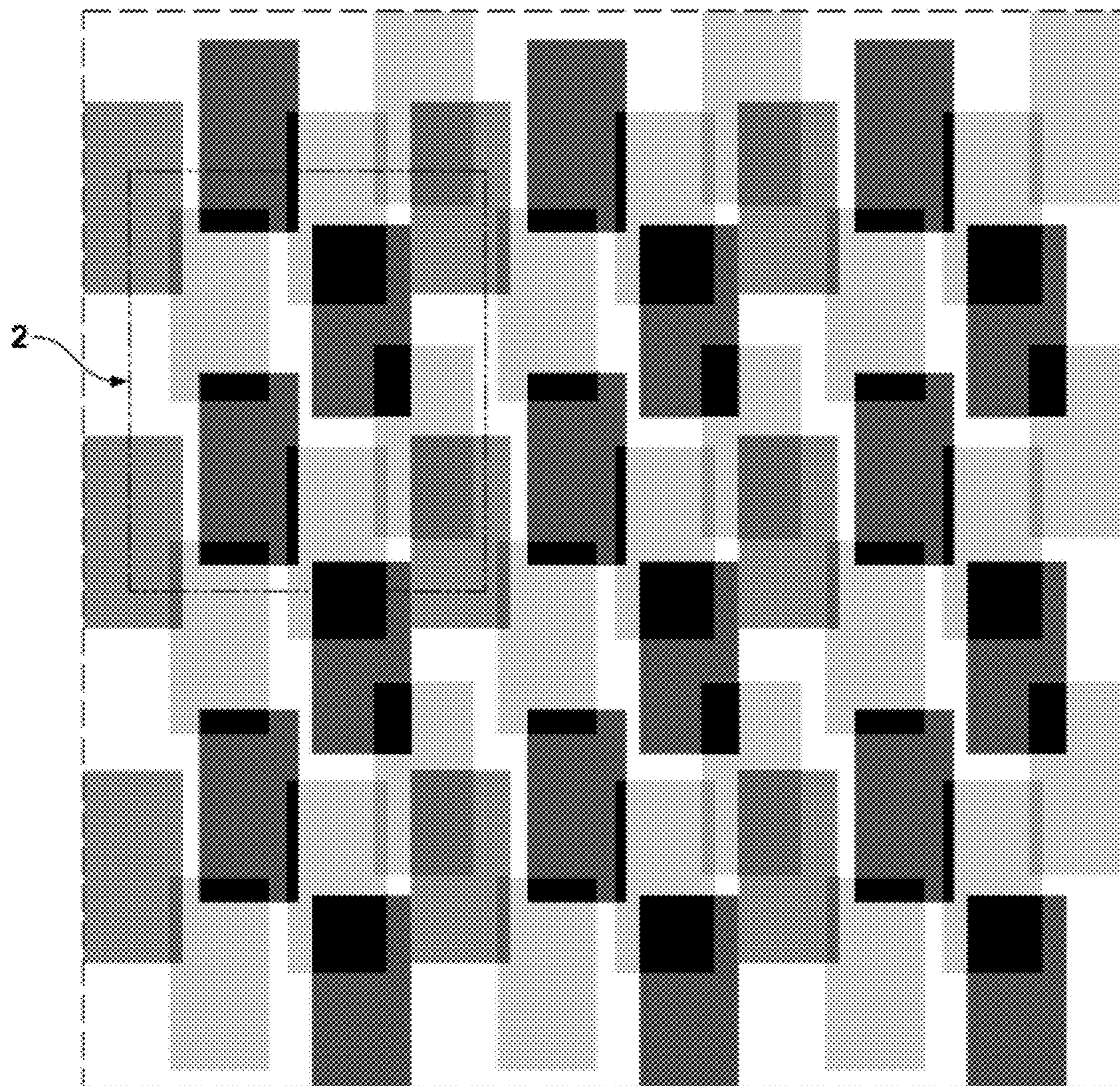


FIG. 1

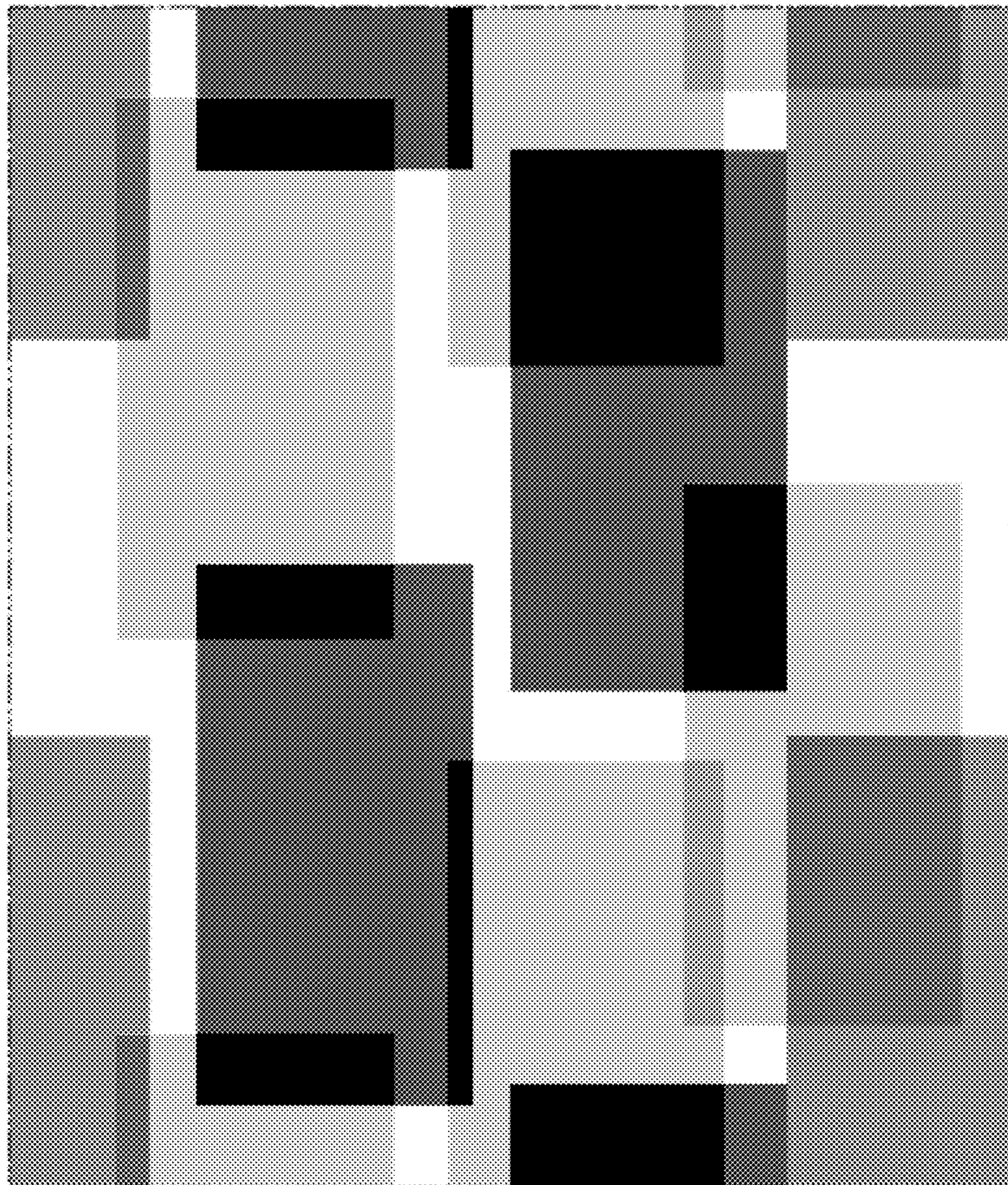


FIG. 2