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(12) **United States Design Patent** (10) **Patent No.:** **US D810,660 S**
Nakamura et al. (45) **Date of Patent:** **** Feb. 20, 2018**(54) **MOTORCYCLE TIRE**(71) Applicant: **BRIDGESTONE CORPORATION**,
Tokyo (JP)(72) Inventors: **Takamitsu Nakamura**, Tokyo (JP);
Junichi Takahashi, Tokyo (JP)(73) Assignee: **BRIDGESTONE CORPORATION**,
Tokyo (JP)(***) Term: **15 Years**(21) Appl. No.: **29/580,289**(22) Filed: **Oct. 7, 2016**(30) **Foreign Application Priority Data**

Apr. 8, 2016 (JP) 2016-007866

(51) LOC (11) Cl. **12-15**

(52) U.S. Cl.

USPC **D12/535**(58) **Field of Classification Search**

USPC D12/533-567

CPC B60C 2200/00; B60C 2200/10

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D455,708 S *	4/2002	Yuze	D12/535
D522,960 S *	6/2006	Matsunami	D12/535
D524,724 S *	7/2006	Itoi	D12/535
D525,189 S *	7/2006	Itoi	D12/535
D528,066 S *	9/2006	Shibamoto	D12/535
D566,039 S *	4/2008	Itoi	D12/535
D612,322 S *	3/2010	Shibamoto	D12/535
D625,682 S *	10/2010	Shibamoto	D12/535
D635,504 S *	4/2011	Nakamura	D12/535
D640,964 S *	7/2011	Takenaka	D12/535
D674,737 S *	1/2013	Lamour	D12/535
D678,179 S *	3/2013	Larregain	D12/535
D684,521 S *	6/2013	Larregain	D12/535

(Continued)

FOREIGN PATENT DOCUMENTS

JP 1353828 S 3/2009
JP 1354174 S 3/2009
(Continued)

OTHER PUBLICATIONS

Notice dated Jul. 26, 2016 from the Japanese Patent Office in the counterpart Japanese Design Application No. 2016-007866.

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(57) **CLAIM**

The ornamental design for a motorcycle tire, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a motorcycle tire showing our design;

FIG. 2 is a front view thereof;

FIG. 3 is a top view thereof;

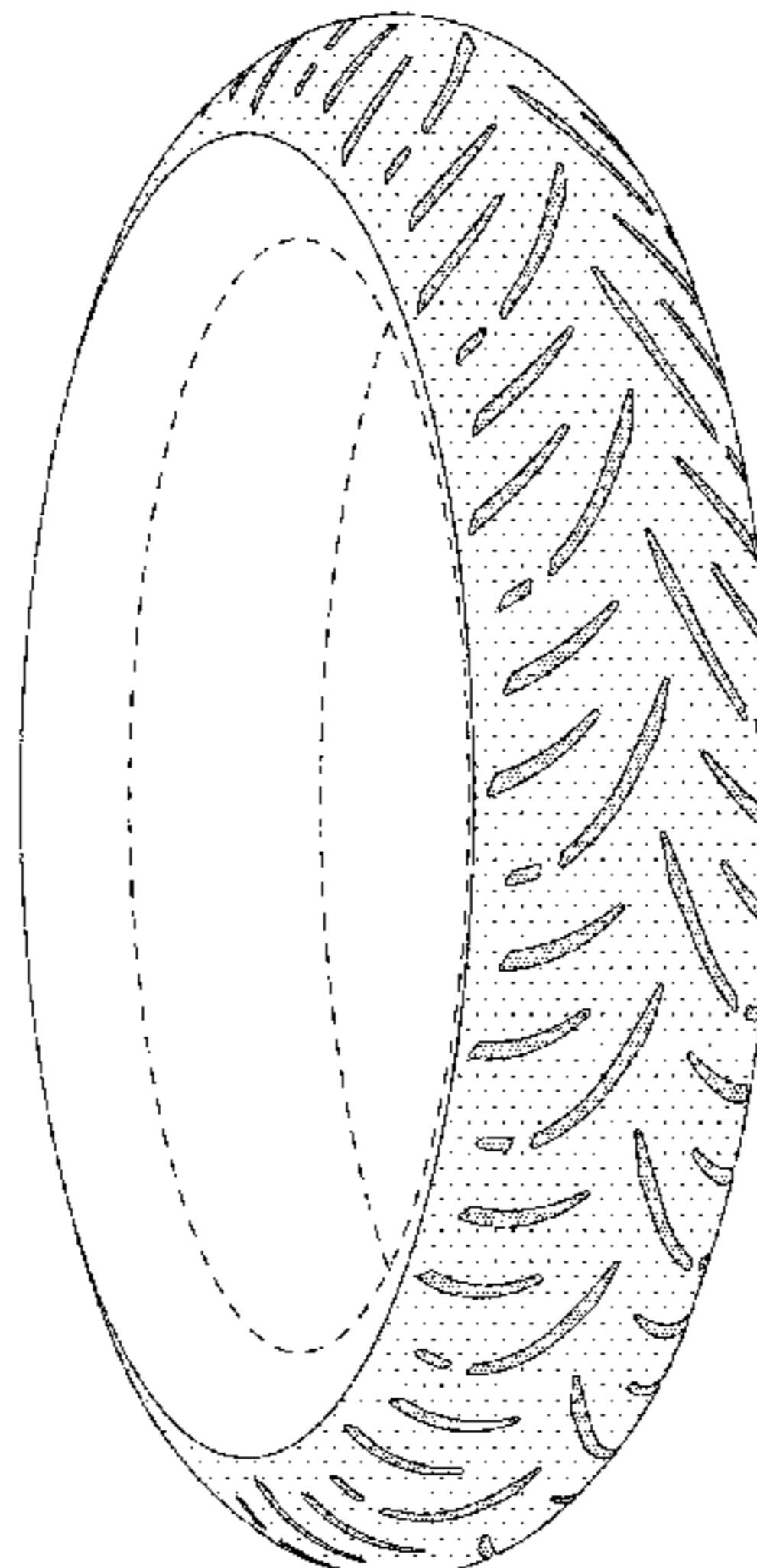
FIG. 4 is a right side view thereof;

FIG. 5 is a left side view thereof;

FIG. 6 is a fragmentary enlarged front view showing the details of the tread thereof; and,

FIG. 7 is a section view taken along line 7-7 in FIG. 6. The broken lines in the drawings are intended to show portions of the tire that are not being claimed, and thus form no part of the claimed design.

In the drawings, the stippled surface shading represents the claimed design. The light stippled surface shading represents the surface of the motorcycle tire, and the dark stippled surface shading represents the recessed portion of the tread grooves, having the depth shown in FIG. 7.

1 Claim, 7 Drawing Sheets

(56)

References Cited

U.S. PATENT DOCUMENTS

D685,721 S * 7/2013 Bell D12/535
D703,606 S * 4/2014 Yao D12/535
D705,717 S * 5/2014 Itoi D12/535
D717,232 S * 11/2014 Itoi D12/535
D718,700 S * 12/2014 Yao D12/535
D718,701 S * 12/2014 Isaka D12/535
D728,454 S * 5/2015 Kubo D12/535
D748,040 S * 1/2016 Lucas D12/535
D748,041 S * 1/2016 Lucas D12/535
D750,547 S * 3/2016 Fontaine D12/535
D782,395 S * 3/2017 Vowles D12/535

FOREIGN PATENT DOCUMENTS

JP 1405277 S 1/2011
JP 1404558 S 12/2011

* cited by examiner

FIG. 1

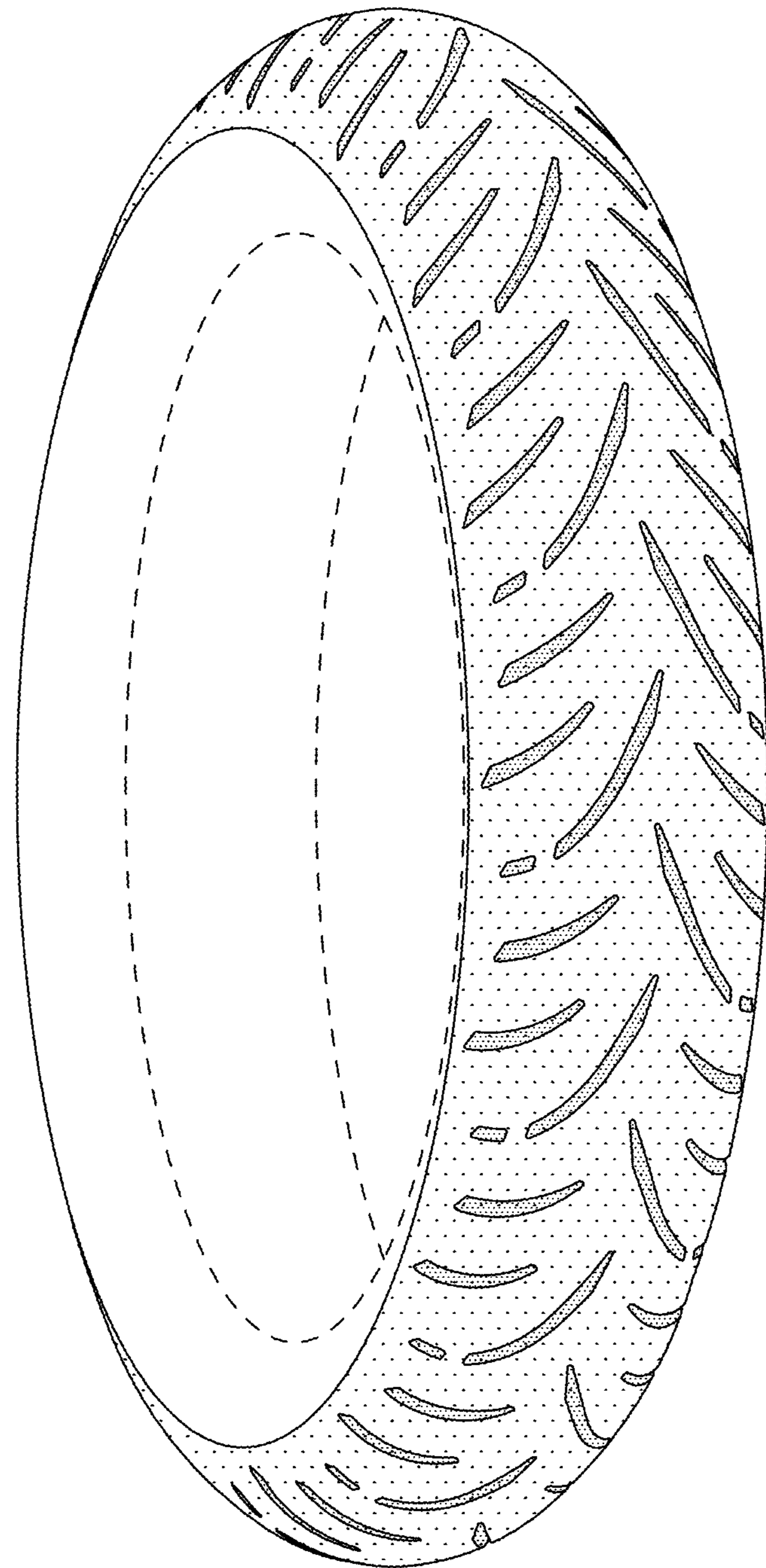


FIG. 2

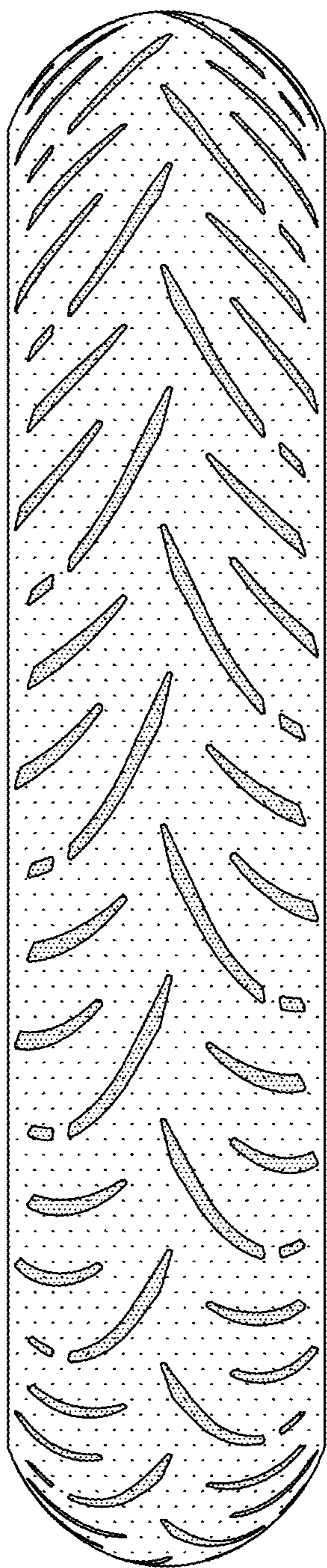


FIG. 3

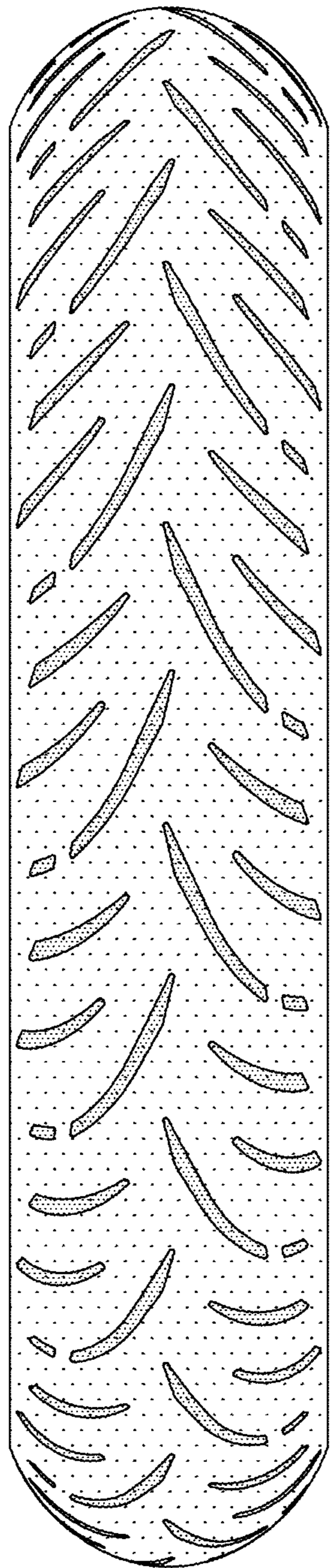


FIG. 4

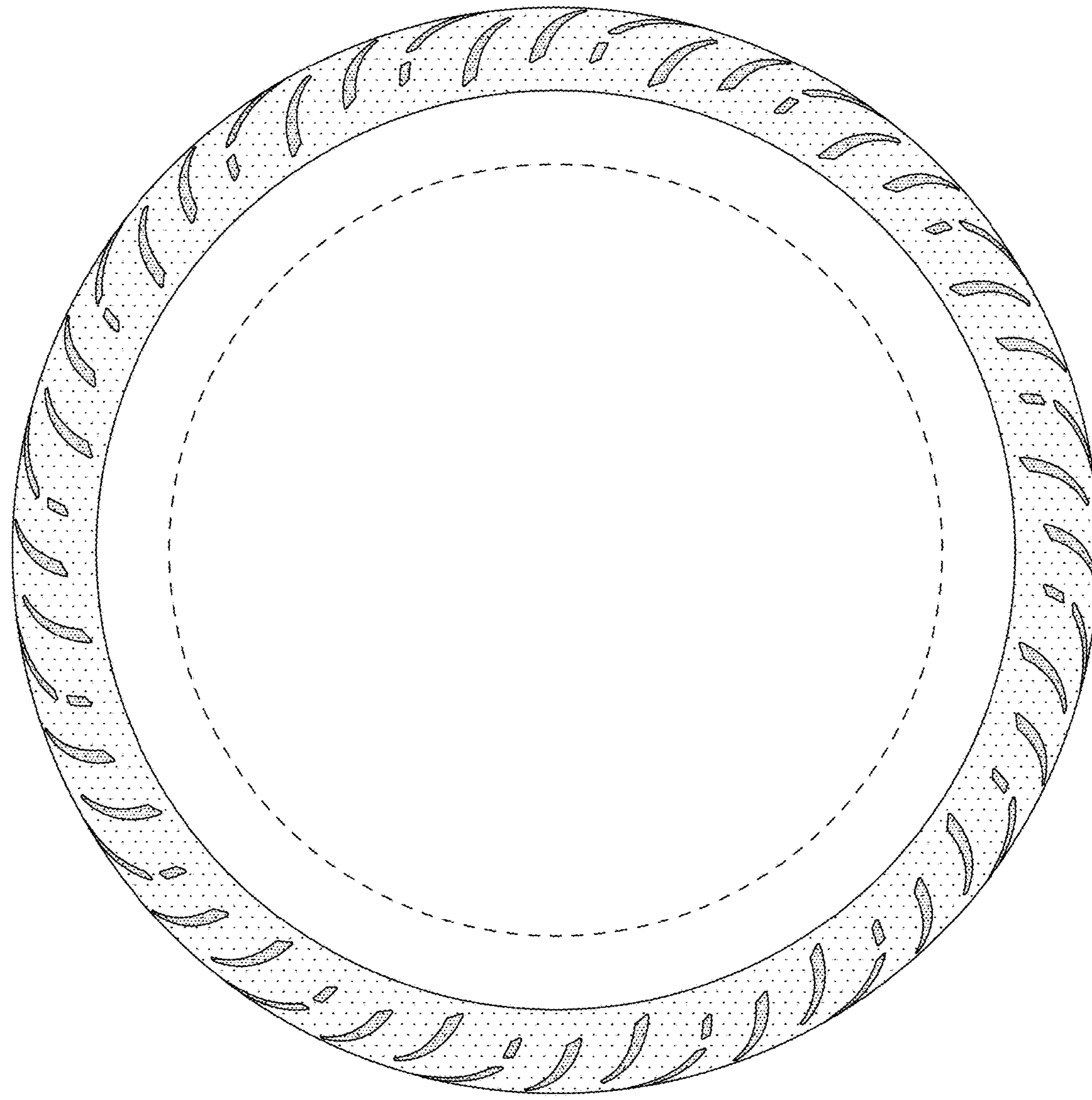


FIG. 5

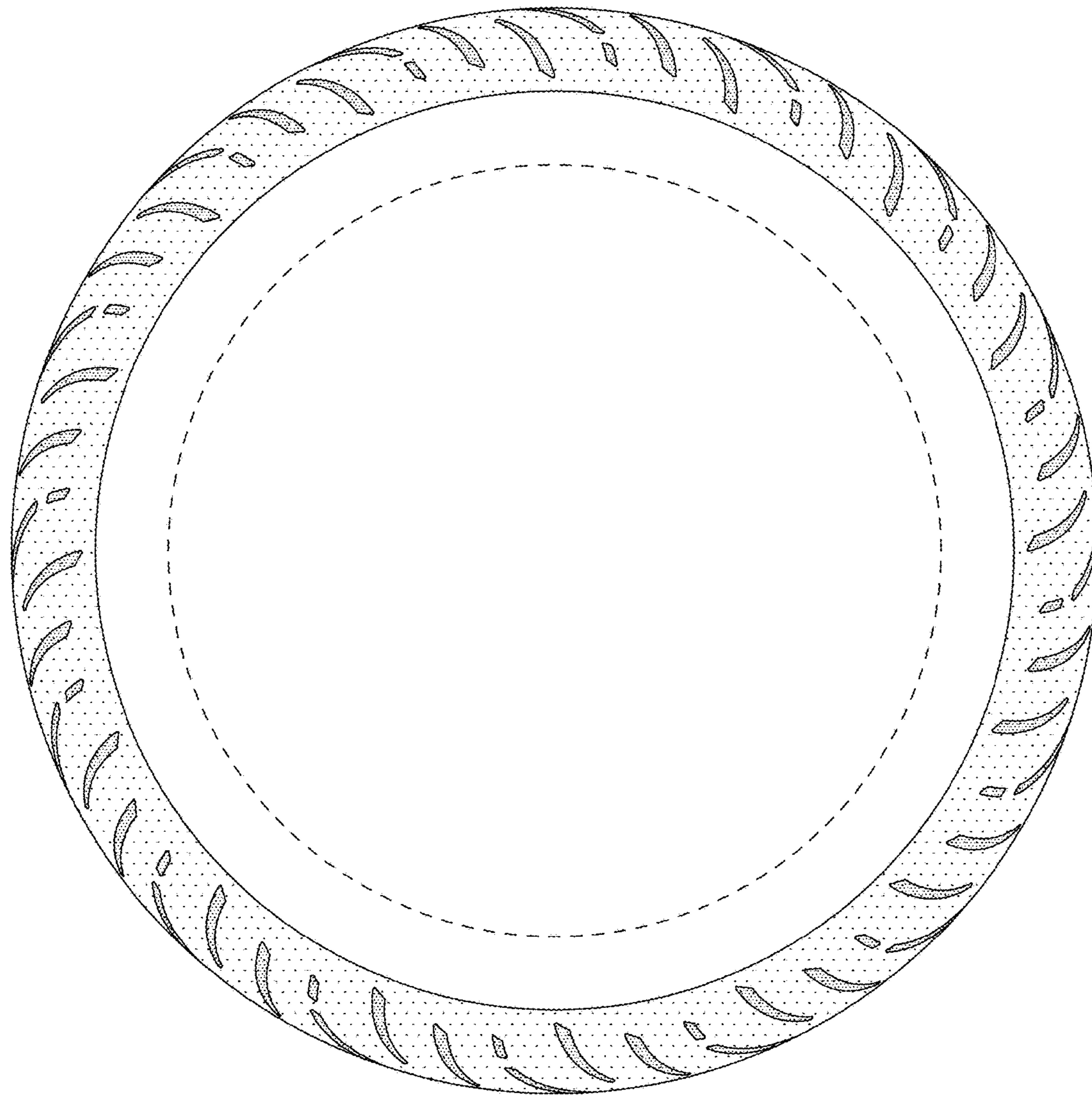


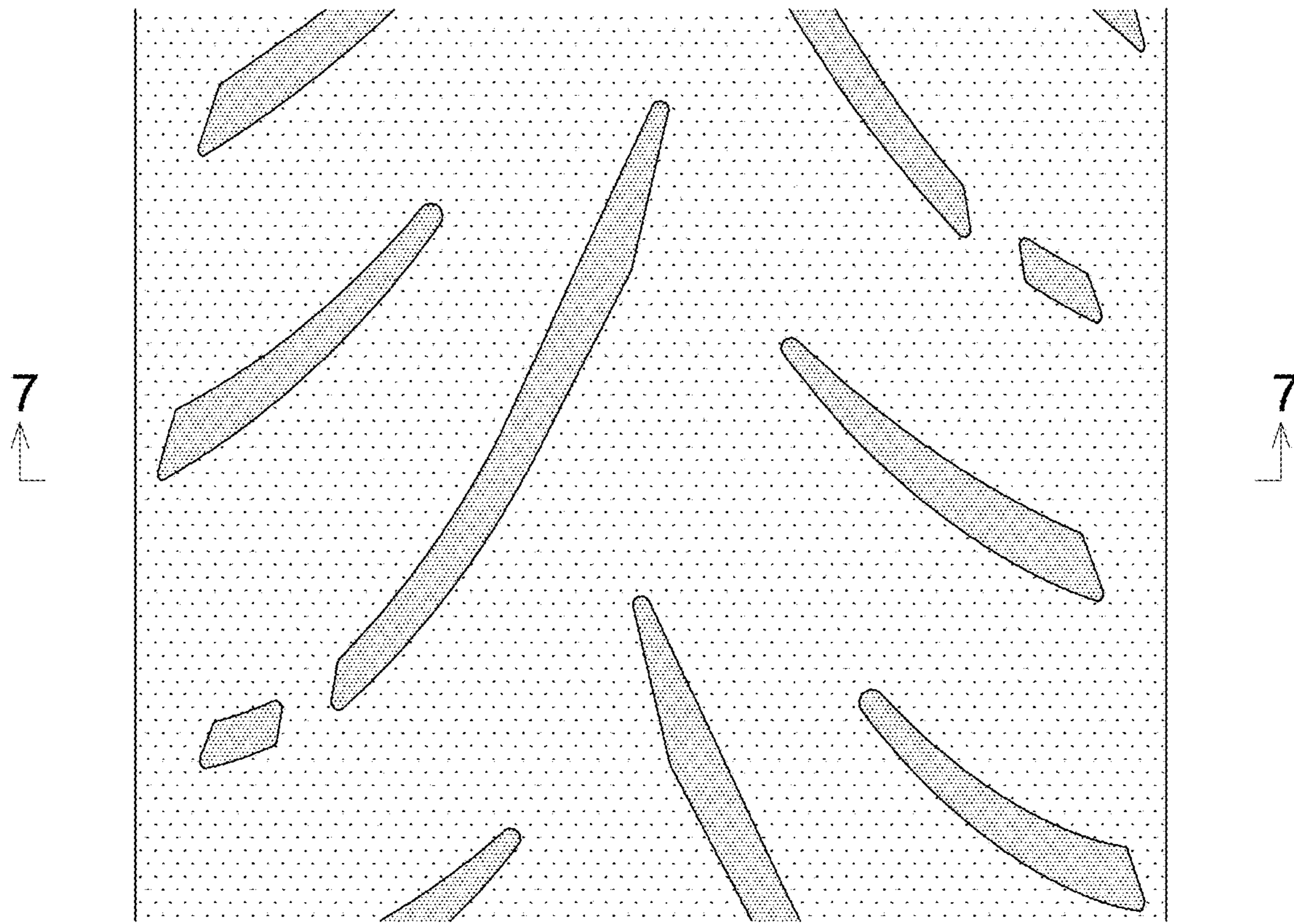
FIG. 6

FIG. 7

