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(12) **United States Design Patent** (10) **Patent No.:** **US D810,675 S**
Detrick et al. (45) **Date of Patent:** **** Feb. 20, 2018**

(54) **SOLAR CELL ARTICLE**

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(US)

(73) Assignee: **Solaria Corporation**, Fremont, CA
(US)

(**) Term: **15 Years**

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(52) **U.S. Cl.**
USPC **D13/102**

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D6/705, 706; D12/183, 345; D13/101,
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D13/199; D25/30, 47.1, 48.7, 48.8, 60,
D25/119, 122, 124, 125, 138, 140, 144,
D25/153, 156, 167
CPC . H01L 31/00; H01L 31/042; H01L 31/02021;
H01L 31/02008; H01L 31/043; H01L
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10/47; Y02E 10/50; Y02E 10/51; Y02E
10/52; Y02E 10/544; Y10S 136/292;
B64G 1/443
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,800,631 A * 9/1998 Yamada H01L 31/048
136/251
D442,139 S * 5/2001 Sasaoka D13/102

8,951,825 B1 * 2/2015 Limb H01L 31/18
438/71
D762,163 S * 7/2016 Parilla D13/102
D763,787 S * 8/2016 Parilla D13/102
D784,254 S * 4/2017 Parilla D13/102
(Continued)

OTHER PUBLICATIONS

Imec demonstrates highly efficient bifacial solar cells, posted at
Phys.org, posted on Jun. 20, 2016, [online], [site visited Aug. 29,
2017]. Available from Internet, <<https://phys.org/news/2016-06-imec-highly-efficient-bifacial-solar.html>>.*

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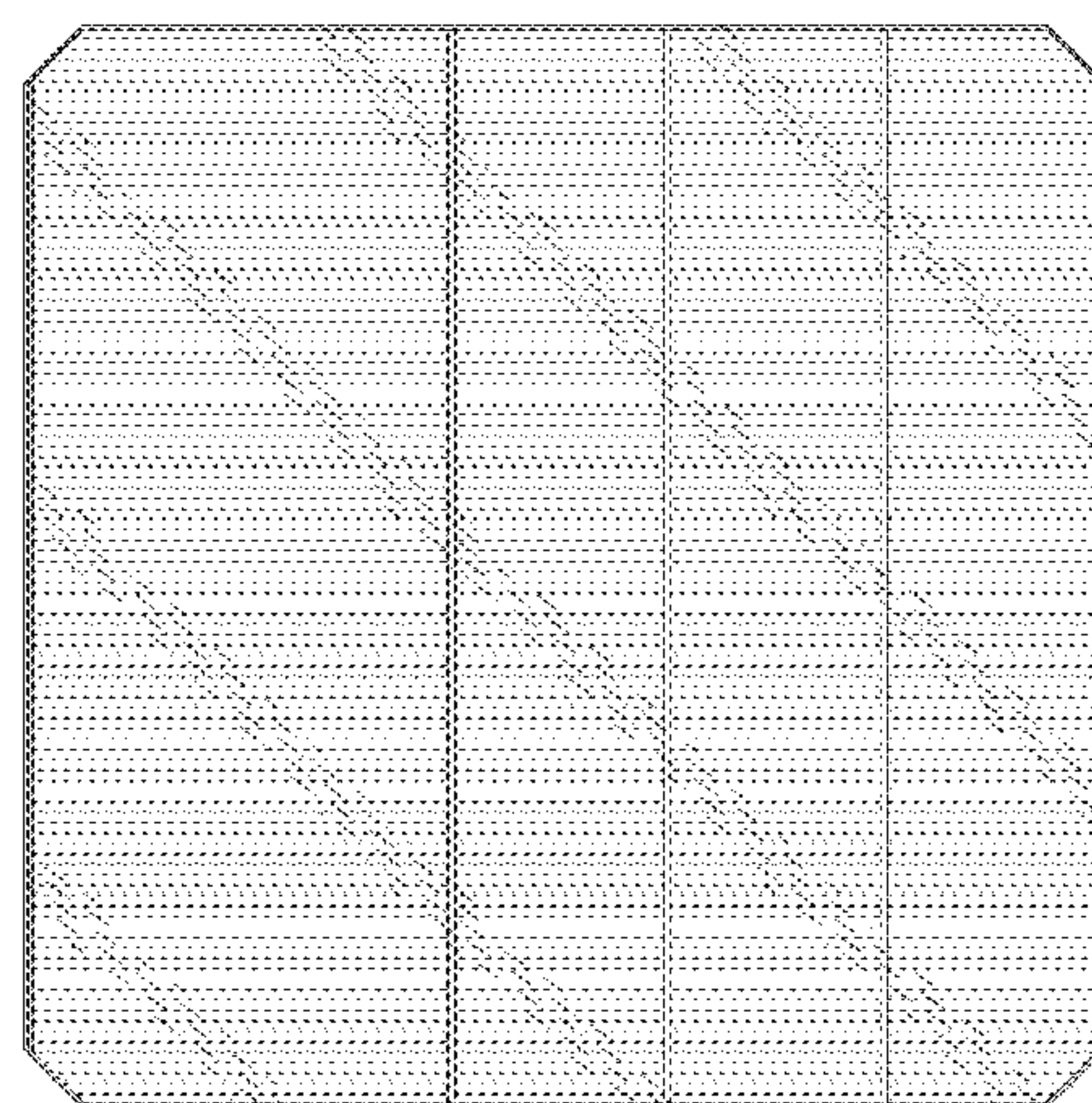
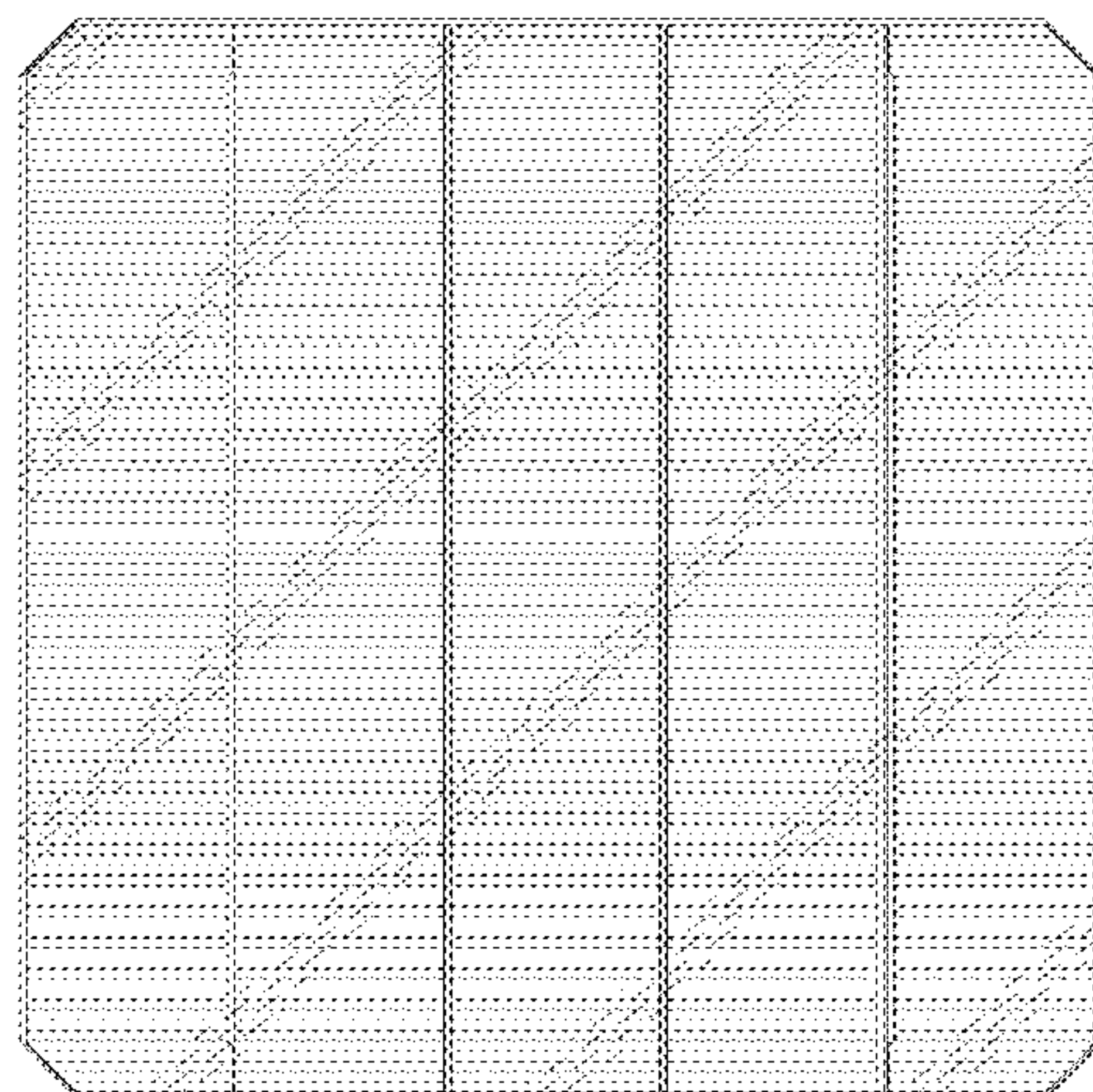
(57) CLAIM

We claim the ornamental design for a solar cell article, as
shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a solar cell article
showing our new design;
FIG. 2 is a back perspective view thereof;
FIG. 3 is a front view thereof;
FIG. 4 is a back view thereof;
FIG. 5 is a top view thereof;
FIG. 6 is a bottom view thereof;
FIG. 7 is a first side view thereof;
FIG. 8 is a second side view thereof;
FIG. 9 is an enlarged detailed view of the off-set bus bar
strips indicated by the encircled area 9 in FIG. 5; and,
FIG. 10 is an enlarged detailed view of a pair of adjacent bus
bar strips indicated by the encircled area 10 in FIG. 5.
The broken line portion of the figure drawings is included to
show portions of the article that form no part of the claimed
design.

1 Claim, 6 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

2006/0213548 A1* 9/2006 Bachrach H01L 31/048
136/251
2009/0025710 A1* 1/2009 Hogan F24J 2/045
126/652
2010/0126554 A1* 5/2010 Morgan H02S 40/425
136/246
2010/0243040 A1* 9/2010 Kim H01L 31/02245
136/255
2011/0279544 A1* 11/2011 Dovrat B41J 3/543
347/40
2012/0125396 A1* 5/2012 Taira H01L 31/022433
136/244
2012/0247532 A1* 10/2012 Liu H01L 31/0543
136/246
2013/0152994 A1* 6/2013 Schaarschmidt H01L 31/18
136/244
2014/0124013 A1* 5/2014 Morad H01L 31/0504
136/246
2014/0124014 A1* 5/2014 Morad H01L 31/042
136/246
2015/0075613 A1* 3/2015 Narita H01L 31/022483
136/258
2016/0093758 A1* 3/2016 Fujishima H01L 31/0516
136/244
2016/0111573 A1* 4/2016 Meyer H01L 31/049
136/251
2016/0126375 A1* 5/2016 Morikawa H01L 31/022425
136/244
2016/0247950 A1* 8/2016 Kobamoto H01L 31/0224
2017/0033243 A1* 2/2017 Lee H01L 31/022425
2017/0077343 A1* 3/2017 Morad H01L 31/186
2017/0148942 A1* 5/2017 Van Roosmalen . H01L 31/0547
2017/0170338 A1* 6/2017 Matsuo H01L 31/0201
2017/0179323 A1* 6/2017 Hishida H01L 31/05

OTHER PUBLICATIONS

Improved Efficiency for Black Silicon Solar Cells, posted at Prescouter.com, posted on Apr. 5, 2013, [online], [site visited Aug. 29, 2017]. Available from Internet, <<https://prescouter.com/2013/04/improved-efficiency-for-black-silicon-solar-cells-by-18-7/>>.*
File:Silicon solar cell (PERC), posted at Commons.Wikimedia.org, posted on Apr. 17, 2014, [online], [site visited Aug. 29, 2017]. Available from Internet, <[https://commons.wikimedia.org/wiki/File:Silicon_solar_cell_\(PERC\)_front_and_back.jpg](https://commons.wikimedia.org/wiki/File:Silicon_solar_cell_(PERC)_front_and_back.jpg)>.*
Image analysis of polycrystalline solar cells, posted at Sciencedirect.com, posted on Sep. 2014, [online], [site visited Aug. 29, 2017]. Available from Internet, <<http://www.sciencedirect.com/science/article/pii/S0955221914000260>>.*
ECEEN Folding Solar Panel Phone Charger, posted at Amazon.com, posted on Feb. 17, 2016, [online], [site visited Aug. 29, 2017]. Available from Internet, <<https://www.amazon.com/ECEEN-Folding-Charger-Smartphones-USB-Charging/dp/B01BBCVIAQ/>>.*
Mono poly multi crystalline 125x125mm, posted at Alibaba.com, posted on Mar. 13, 2015, [online], [site visited Aug. 29, 2017]. Available from Internet, <https://www.alibaba.com/product-detail/Mono-poly-multi-crystalline-125x125mm-156x156mm_60489803181.html>.*
A Grade 4.3W Monocrystalline Silicon Solar Cells, posted at Marsrock.com.cn, posted on Jul. 7, 2013, [online], [site visited Aug. 29, 2017]. Available from Internet, <http://www.marsrock.com.cn/product/523735512-220292227/A_Grade_4_3W_Monocrystal-line_Silicon_Solar_Cells_156_x_156_for_Solar_Panels.html>.*
bSolar Introduces High-Efficiency Bifacial Silicon Solar Cells, posted at Greenbuildingelements.com, posted on Sep. 11, 2012, [online], [site visited Aug. 29, 2017]. Available from Internet, <<https://greenbuildingelements.com/2012/09/11/bsolar-introduces-high-efficiency-bifacial-silicon-solar-cells-and-modules-in-the-us/>>.*

* cited by examiner

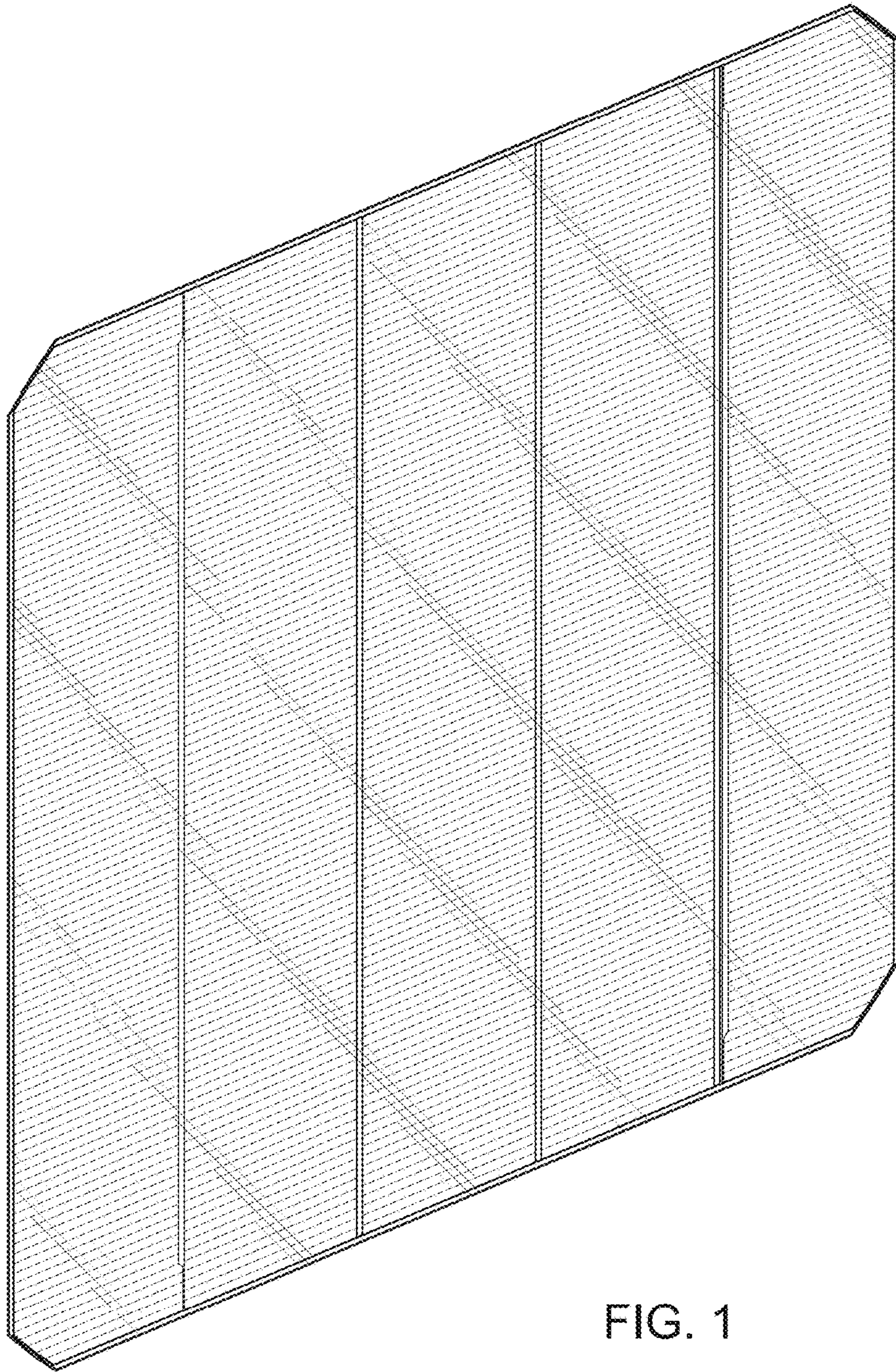


FIG. 1

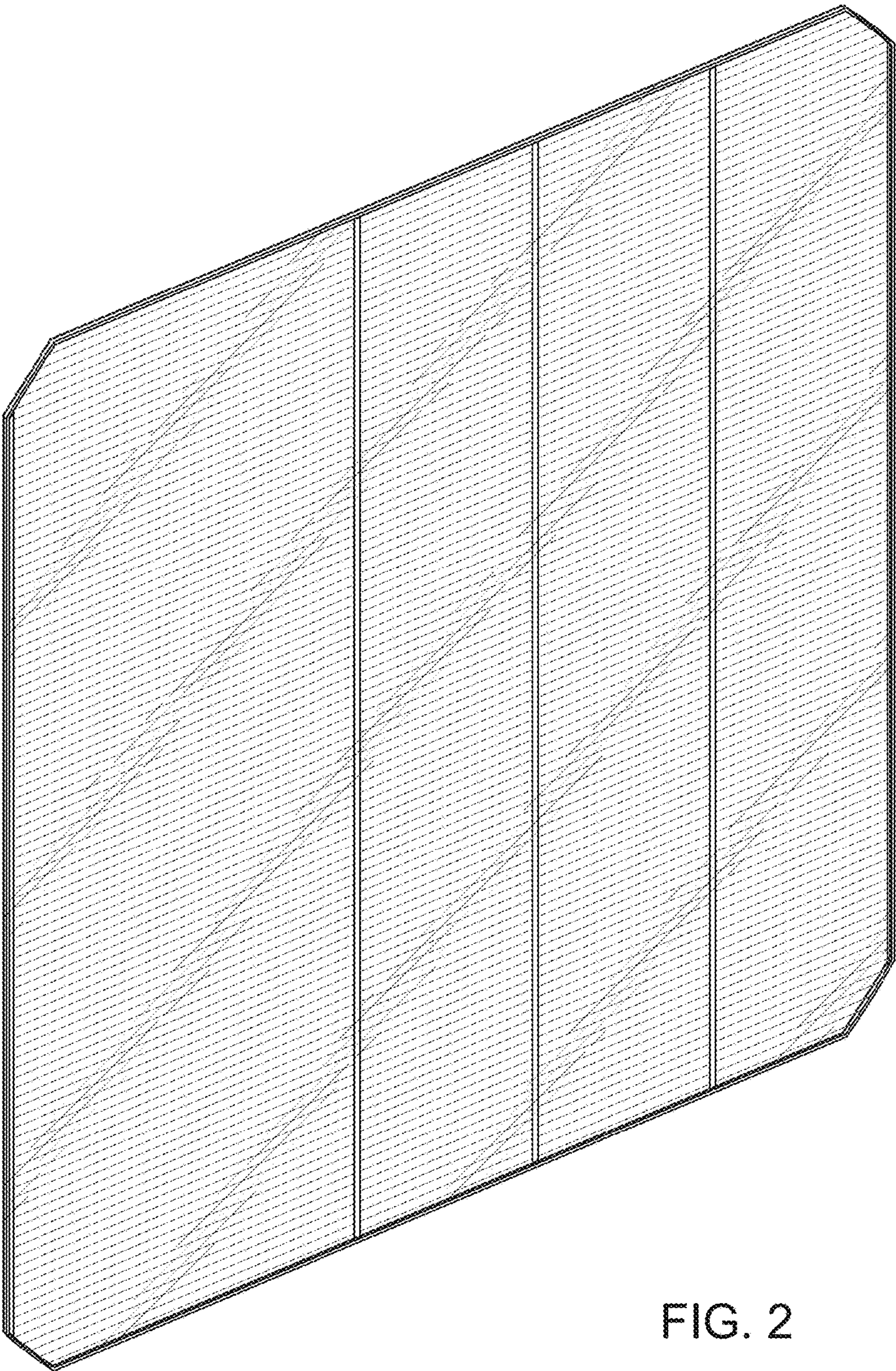


FIG. 2

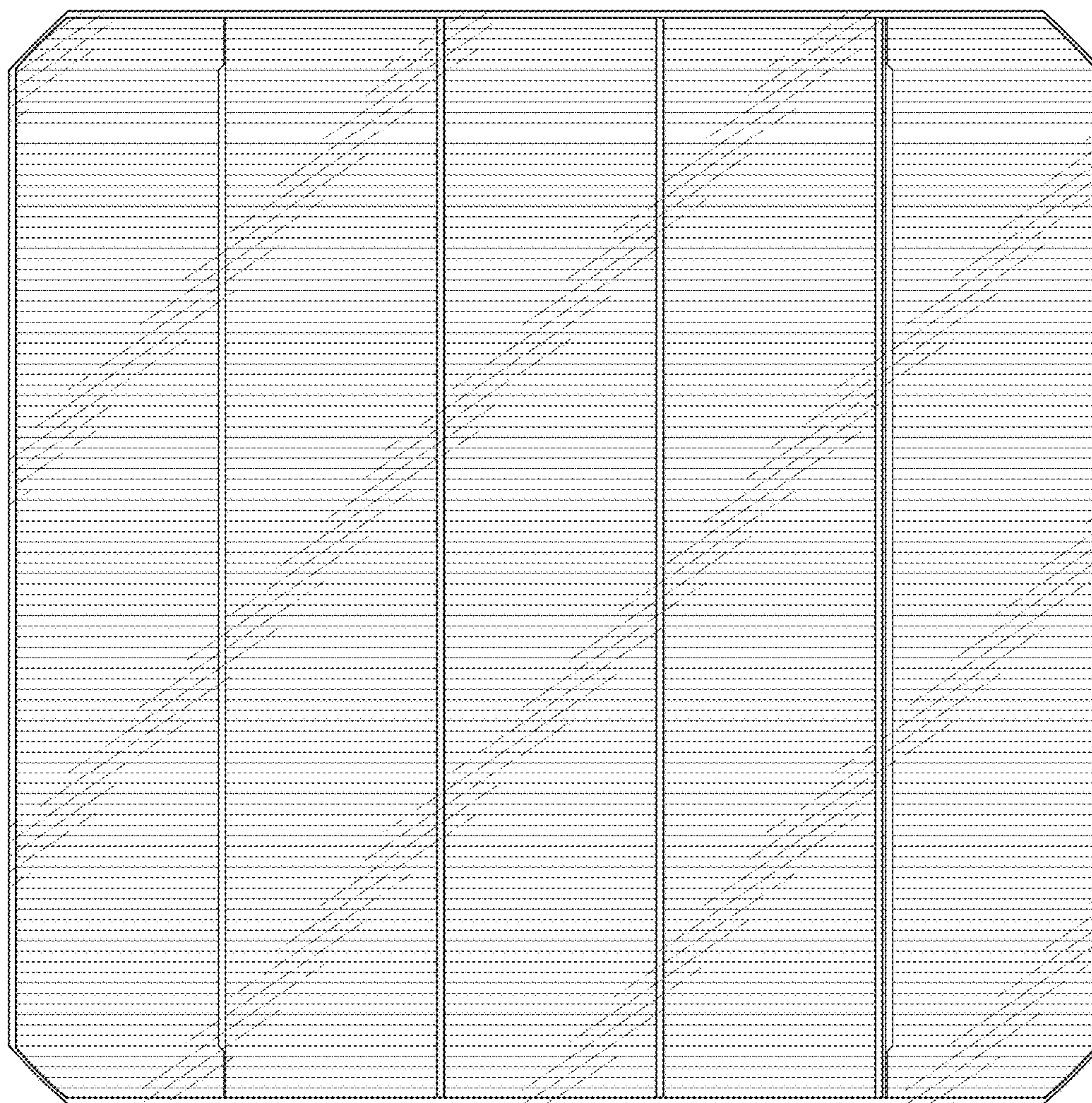


FIG. 3

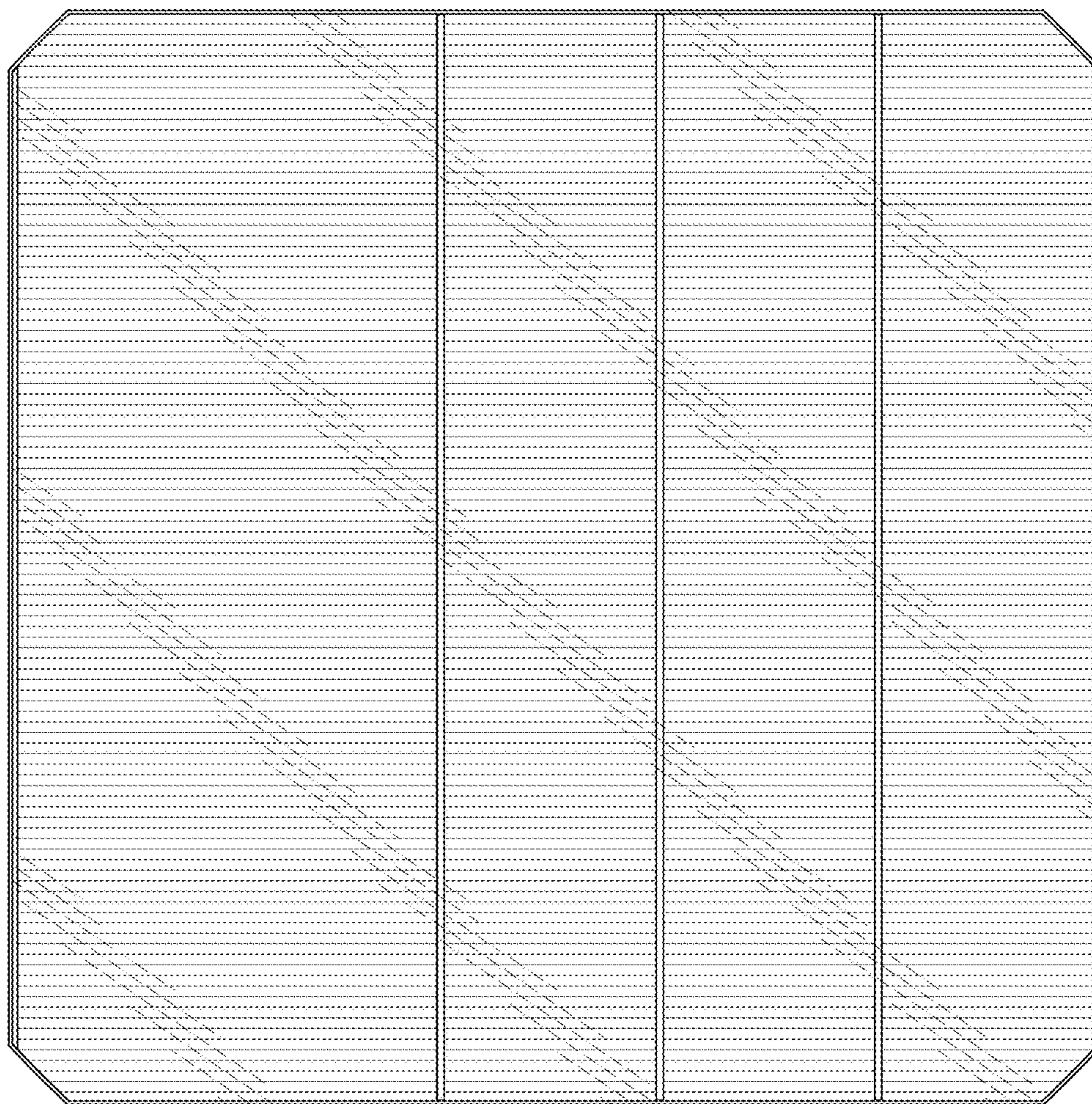
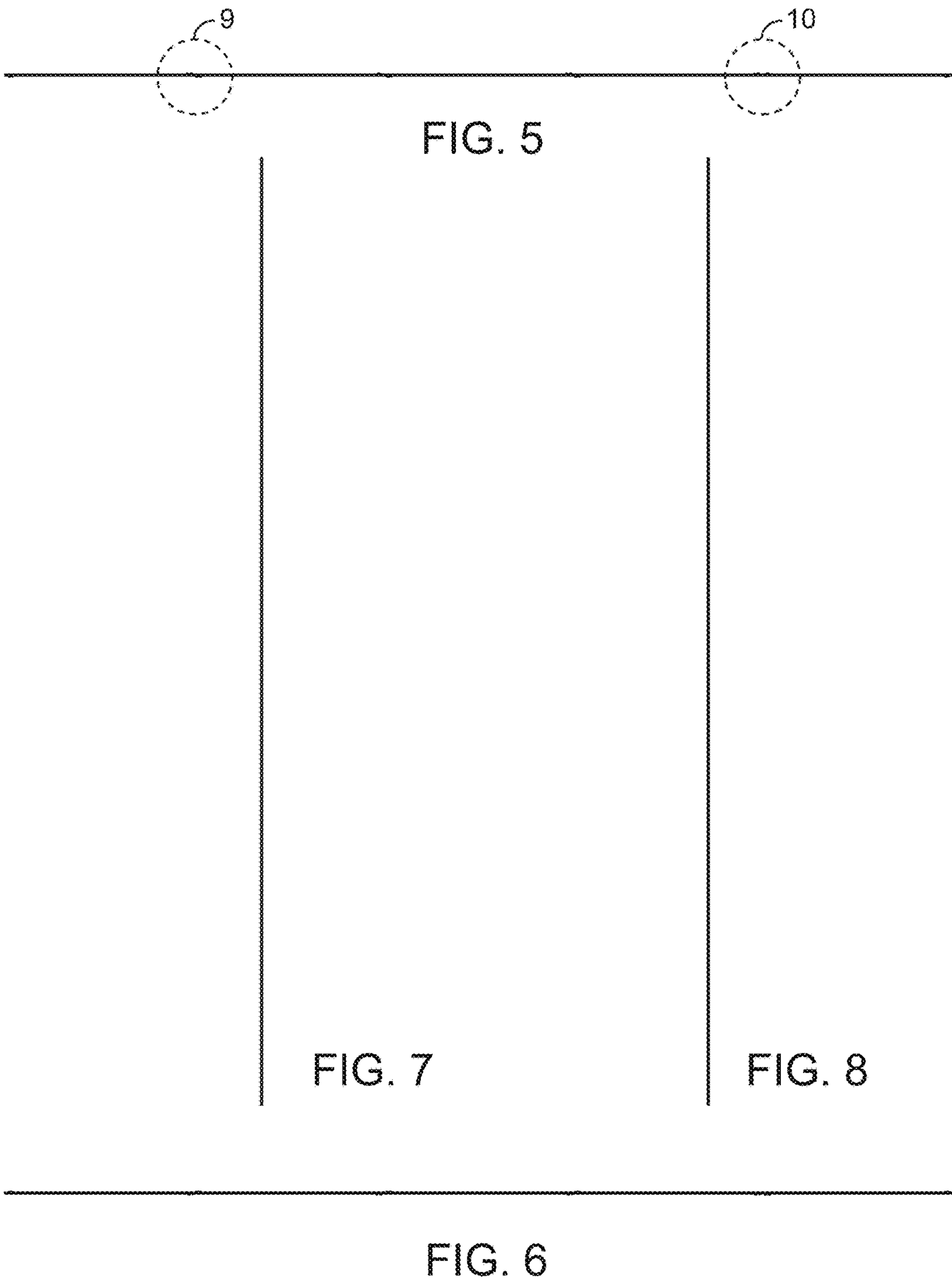


FIG. 4



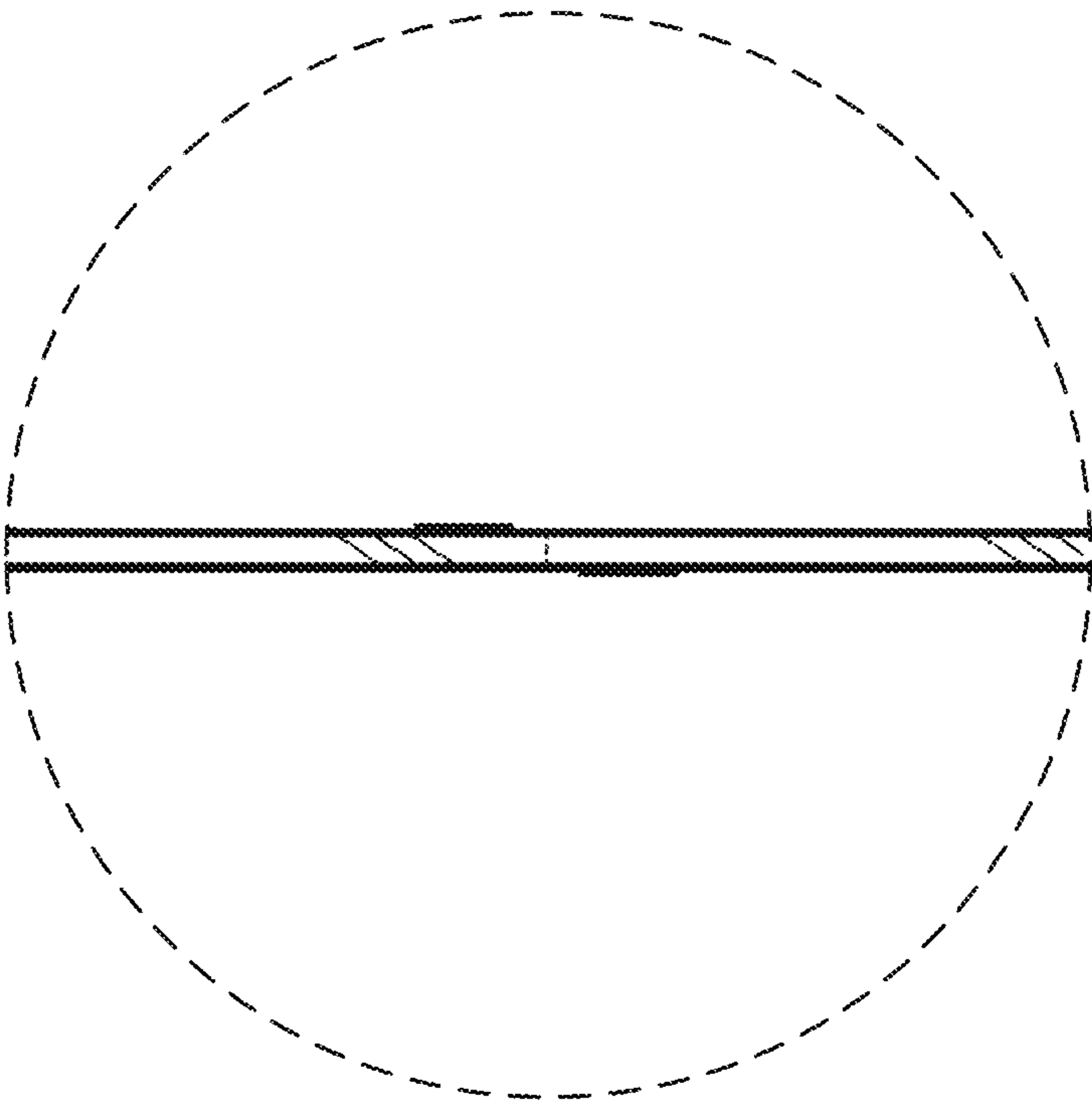


FIG. 9

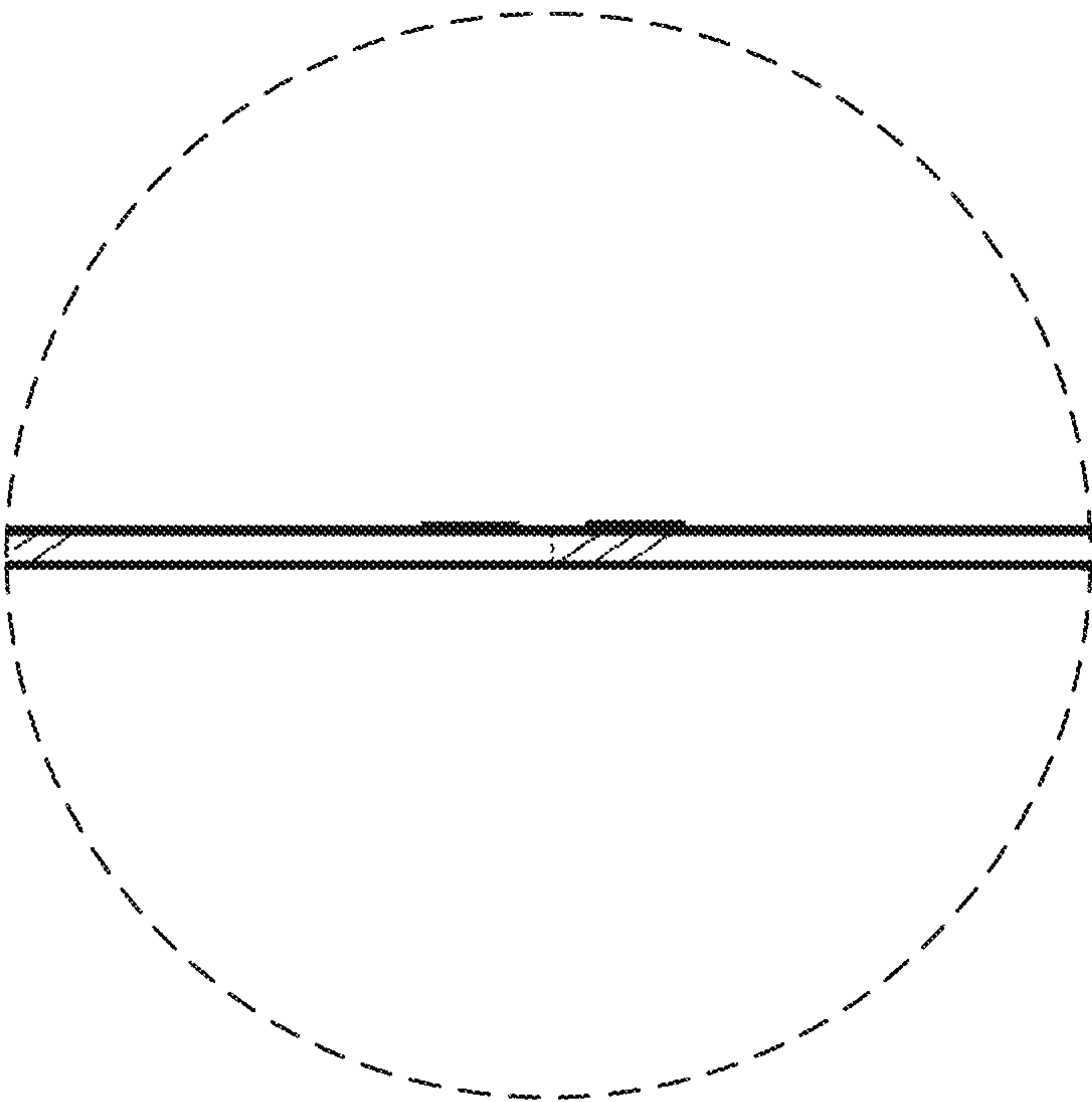


FIG. 10