



US00D803247S

(12) **United States Design Patent** (10) **Patent No.:** **US D803,247 S**  
**Mistry et al.** (45) **Date of Patent:** **\*\* Nov. 21, 2017**

(54) **DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE**

(71) Applicant: **Symantec Corporation**, Mountain View, CA (US)

(72) Inventors: **Nisha Mistry**, Pune (IN); **Deepti Sawant Deori**, Mumbai (IN)

(73) Assignee: **Symantec Corporation**, Mountain View, CA (US)

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

(21) Appl. No.: **29/569,716**

(22) Filed: **Jun. 29, 2016**

(51) LOC (10) Cl. .... **14-04**

(52) U.S. Cl.

USPC ..... **D14/486**

(58) **Field of Classification Search**

USPC .... D14/485–495; 345/1.1, 1.2, 2.1–2.3, 3.1, 345/902; 715/763, 810, 836, 837, 846, 715/847, 977

CPC .... G06F 3/048; G06F 3/0481; G06F 3/04812; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/0484; G06F 3/04847; G06F 3/0485; G06F 3/04855; G06F 3/04886; G06Q 30/00; H03J 1/00; H03J 1/0008; H03J 1/0016; H03J 1/0025; H04N 5/00; H04N 5/08; H04N 5/14; H04N 5/222; H04N 5/225; H04N 5/232; H04N 5/445; H04N 5/44543; H04N 5/45; H04N 2005/44517; H04N 2005/44521; H04N 2005/44526; H04N 2005/4453; H04N 2005/44534; H04N 2005/44539; H04N 2005/44547; H04N 2005/44556; H04N 2005/4456; H04N 2005/44565; H04N 2005/44569; H04N 2005/44573; H04N 21/00; H04N 21/234; H04N 21/431; H04N 21/4312; H04N 21/4314; H04N 21/4316

See application file for complete search history.

(56)

**References Cited**

**U.S. PATENT DOCUMENTS**

D143,419 S \* 1/1946 Freel ..... D10/1  
D294,043 S \* 2/1988 Haines ..... D21/362

(Continued)

**OTHER PUBLICATIONS**

Colon, Alex. "The Orange Chef Co. Prep Pad." pcmag.com. Dec. 4, 2014. Accessed Jul. 3, 2017. Available online at URL: <http://www.pcmag.com/article2/0,2817,2472999,00.asp>.\*

(Continued)

*Primary Examiner* — Karen E Kearney

*Assistant Examiner* — Christian P. McLean

(74) *Attorney, Agent, or Firm* — FisherBroyles LLP

(57)

**CLAIM**

The ornamental design for a display screen with graphical user interface, as shown and described.

**DESCRIPTION**

The patent or application file contains at least one drawing/photograph executed in color. Copies of this patent with color drawing(s)/photograph(s) will be provided by the Office upon request and payment of the necessary fee.

FIG. 1 is a front view of a display screen with graphical user interface;

FIG. 2 is a front view of a second embodiment thereof;

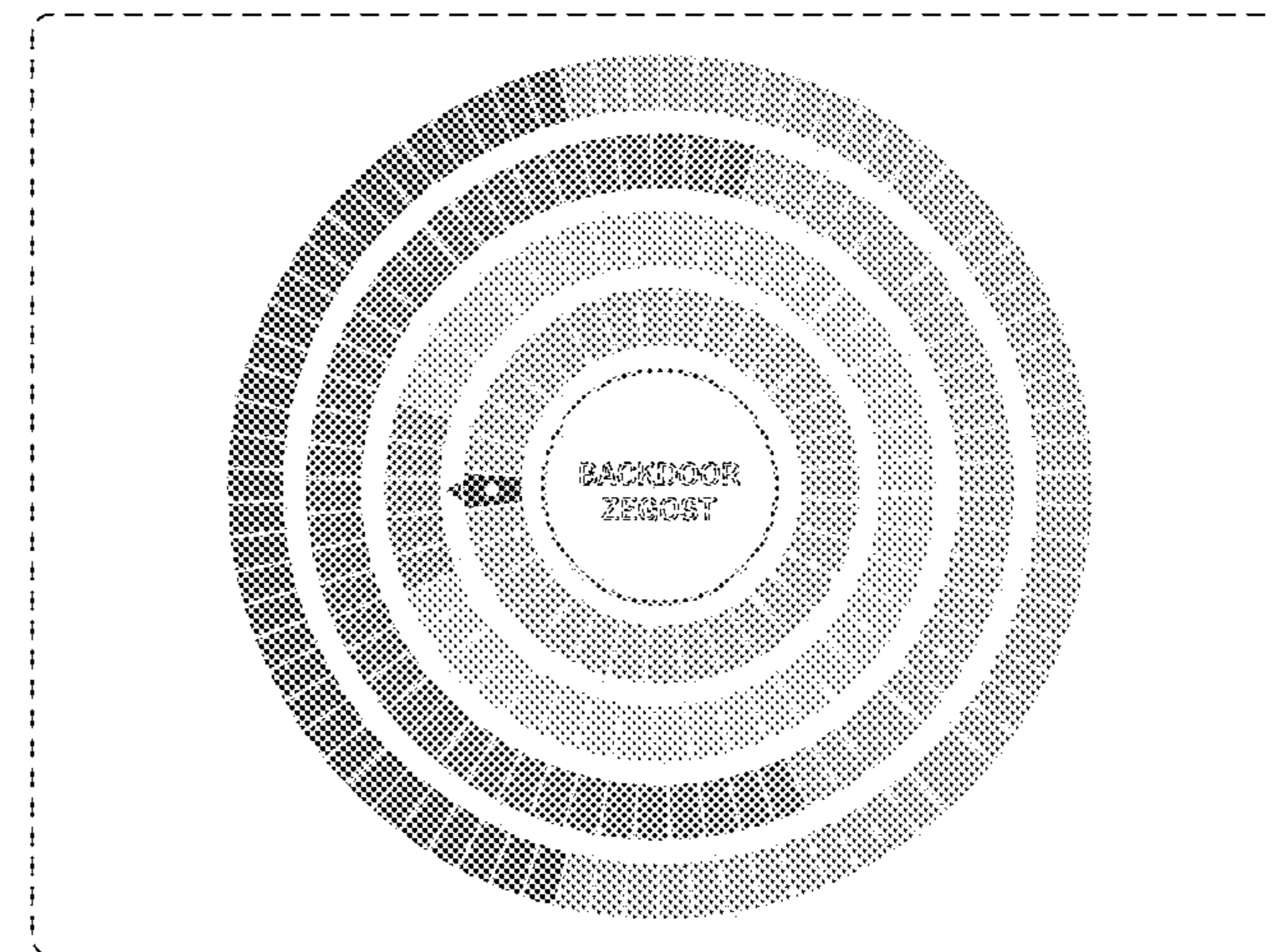
FIG. 3 is a front view of a third embodiment thereof;

FIG. 4 is a front view of a fourth embodiment thereof; and,

FIG. 5 is a front view of a fifth embodiment thereof.

The broken lines shown in FIGS. 1–5 illustrate portions of the display screen with graphical user interface that form no part of the claimed design.

**1 Claim, 5 Drawing Sheets  
(5 of 5 Drawing Sheet(s) Filed in Color)**



(56)

**References Cited****U.S. PATENT DOCUMENTS**

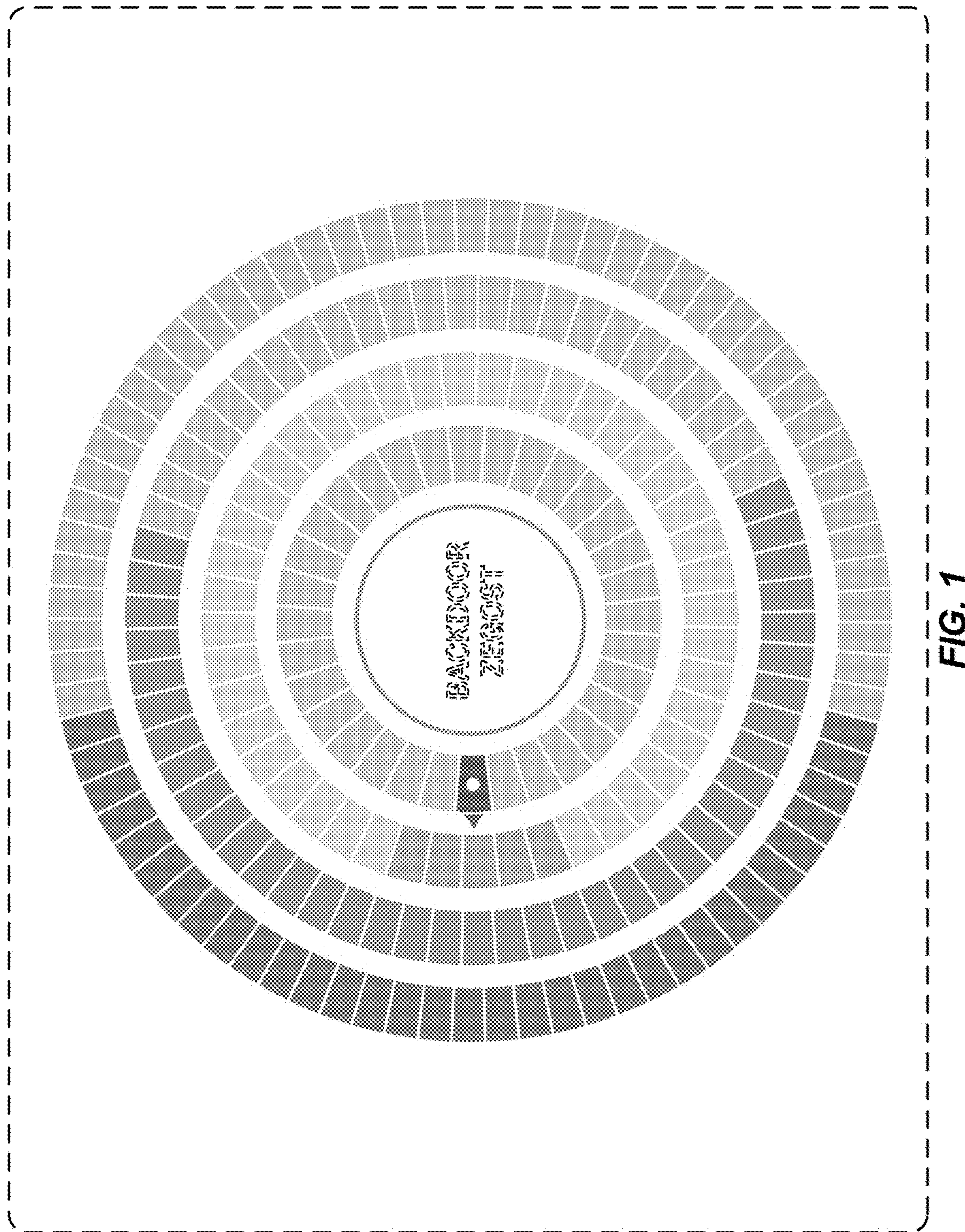
- 5,798,760 A \* 8/1998 Vayda ..... G06F 3/0482  
715/834
- D566,722 S \* 4/2008 Jackson ..... D14/489
- D614,192 S \* 4/2010 Takano ..... D14/486
- 8,230,339 B2 \* 7/2012 Watanabe ..... G06F 3/048  
715/713
- D684,586 S \* 6/2013 Plesnicher ..... D14/486
- D690,720 S \* 10/2013 Waldman ..... D14/485
- 8,707,211 B2 \* 4/2014 Yasui ..... G06F 3/0482  
715/834
- D712,911 S \* 9/2014 Pearson ..... D14/486
- D716,325 S \* 10/2014 Brudnicki ..... D14/486
- D763,265 S \* 8/2016 Trujillo ..... G06F 3/04817  
D14/485
- D766,309 S \* 9/2016 Wang ..... D14/485
- D768,646 S \* 10/2016 Master ..... D14/485
- D772,241 S \* 11/2016 Capano ..... D14/485
- D781,878 S \* 3/2017 Butcher ..... D14/485
- D788,141 S \* 5/2017 Kim ..... D14/486
- 2005/0210402 A1 \* 9/2005 Gunn ..... G06F 3/0236  
715/773
- 2013/0339904 A1 \* 12/2013 Geithner ..... G06F 3/0482  
715/834

**OTHER PUBLICATIONS**

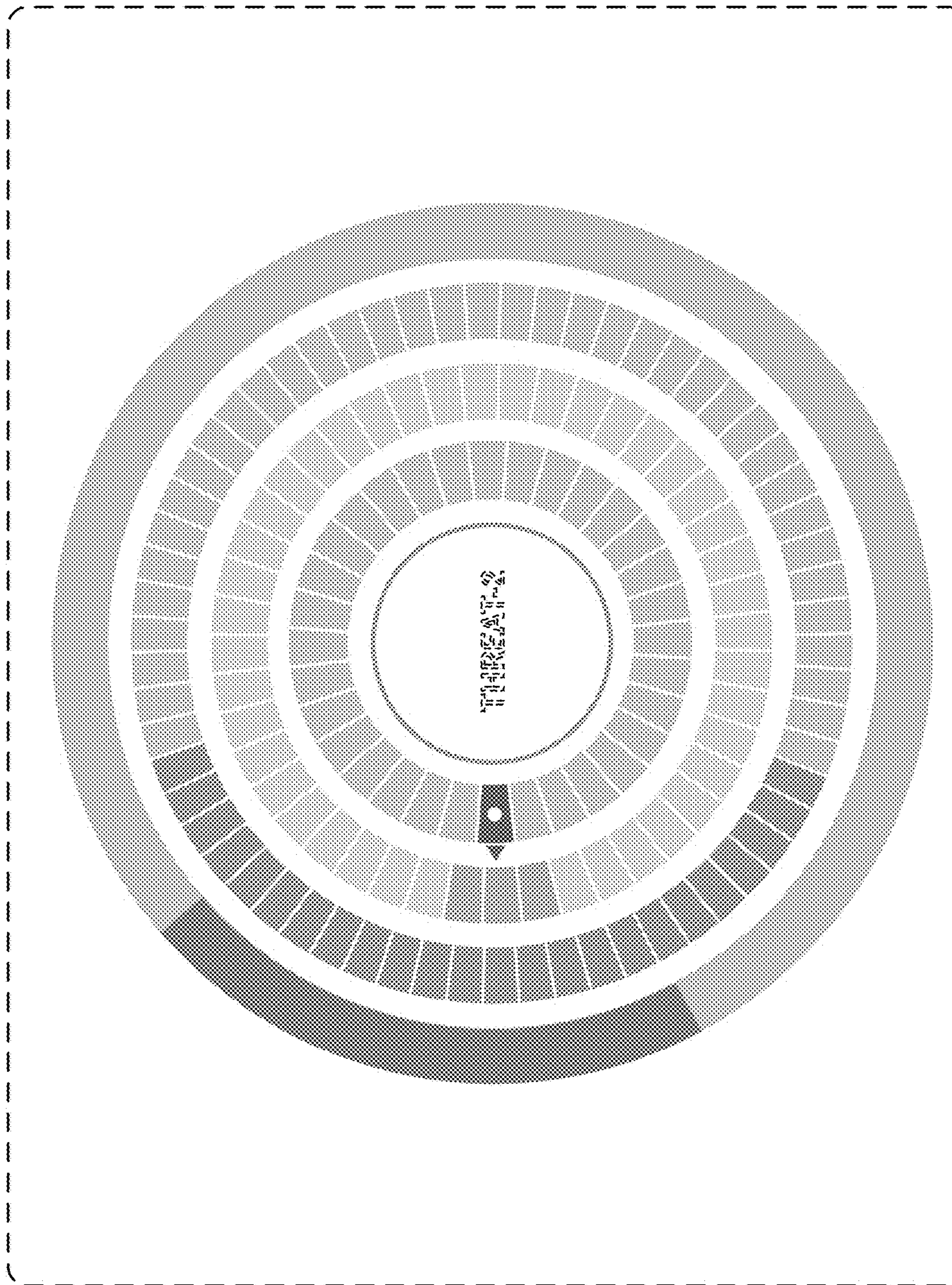
- Fontana, Luca. "Clue." behance.net. Published Apr. 8, 2014. Accessed Jul. 3, 2017. Available online at URL: <https://www.behance.net/gallery/15918433/Clue>.\*
- Deepti Sawant Deori, et al; Systems and Methods for Data Visualization; U.S. Appl. No. 15/231,732, filed Aug. 8, 2016.
- Big Data Visualizations: A Good Use of the Chord; <https://web.archive.org/web/20150114081210/http://kromerbigdata.com/2013/11/25/big-data-visualizations-a-good-use-of-the-chord/comment-page-1/>; as accessed on Jun. 15, 2016.
- 5 Absolutely Stunning Big-Data Visualizations; <http://www.customerintelligence360.com/5-absolutely-stunning-big-data-visualizations/>; as accessed on Jun. 15, 2016.
- Biggs-Smith Graph; [https://en.wikipedia.org/wiki/Biggs%E2%80%93Smith\\_graph](https://en.wikipedia.org/wiki/Biggs%E2%80%93Smith_graph); as accessed on Jun. 15, 2016.
- Cybermap; <https://cybermap.kaspersky.com>; as accessed on Jun. 15, 2016.
- Spotlight: Threat Visualizations; <http://www.softwareadvice.com/security/spotlight/threat-visualizations-2014/>; as accessed on Jun. 15, 2016.
- Visualizing OSX Threat Internet Distribution; <http://secviz.org/content/visualizing-os-x-threat-internet-distribution>; as accessed on Jun. 15, 2016.
- Application Usage & Threat Report; <http://researchcenter.paloaltonetworks.com/app-usage-risk-report-visualization/#>; as accessed on Jun. 15, 2016.
- Draw Deeper Insights; <https://quid.com/>; as accessed on Jun. 15, 2016.

- Enterprise Trend Visualization and the Potential of OSINT; <http://blogs.csc.com/2015/02/17/enterprise-trend/visualization-and-the-potential-of-osint/>; as accessed on Jun. 15, 2016; Feb. 17, 2015.
- Understanding Link Analysis From the Analytic Workshop; <http://linkanalysisnow.com/2011/07/using-visual-analysis-for-network.html>; as accessed on Jun. 15, 2016.
- Pravail; <https://www.pravail.com/>; as accessed on Jun. 15, 2016.
- 6 ways big data is helping reinvent enterprise security; <https://gigaom.com/2012/11/15/6-ways-big-data-is-helping-reinvent-enterprise-security/>; as accessed on Jun. 15, 2016.
- Multi-Touch Visualization Reveals the Max Planck Research Network; [http://infosthetics.com/archives/2011/09/multi-touch\\_visualization\\_reveals\\_max\\_planck\\_research\\_networks.html](http://infosthetics.com/archives/2011/09/multi-touch_visualization_reveals_max_planck_research_networks.html); as accessed on Jun. 15, 2016; Sep. 12, 2011.
- Max Planck Research Networks; <http://max-planck-research-networks.net/>; as accessed on Jun. 15, 2016.
- Using NVivo: An Unofficial and Unauthorized Primer; <http://scalar.usc.edu/works/using-nvivo-an-unofficial-and-unauthorized-primer/types-of-data-visualizations-in-nvivo>; as accessed on Jun. 15, 2016.
- Bottlenose; <https://bottlenose.com/products>; as accessed on Jun. 15, 2016.
- Ch. 11: Information Visualization for Text Analysis; [http://searchuserinterfaces.com/book/sui\\_ch11\\_text\\_analysis\\_visualization.html](http://searchuserinterfaces.com/book/sui_ch11_text_analysis_visualization.html); as accessed on Jun. 15, 2016.
- Visualization—Big Data—Analytics—BlackHat US Workshop; <http://raffy.ch/blog/category/log-analysis/>; as accessed on Jun. 15, 2016.
- Visualization of the Week: Clustering your social graph; <http://radar.oreilly.com/2012/04/facebook-visualization-app-friends-experiences.html>; as accessed on Jun. 15, 2016; Apr. 6, 2012.
- Visualize your LinkedIn network with InMaps; <https://blog.linkedin.com/2011/01/24/linkedin-inmaps>; as accessed on Jun. 15, 2016; Jan. 24, 2011.
- Why Visualization Matters in CRM; <http://blog.pipeline.com/sales-effectiveness/why-visualization-matters-in-crm/>; as accessed on Jun. 15, 2016; Jan. 26, 2015.
- Capano et al.; Techniques for Presenting Information on a Graphical User Interface; U.S. Appl. No. 14/219,573, filed Mar. 19, 2014.
- Capano et al.; Techniques for Presenting Information on a Graphical User Interface; U.S. Appl. No. 14/219,584, filed Mar. 19, 2014.
- Capano et al.; Transitional Graphical User Interface for a Display Screen or a Portion Thereof; U.S. Appl. No. 29/485,487, filed Mar. 19, 2014.
- Timothy Holl et al.; Systems and Methods for Providing Interfaces for Visualizing Threats Within Networked Control Systems; U.S. Appl. No. 15/368,542, filed Dec. 2, 2016.
- NexDefense; <http://www.nexdefense.com/>, as retrieved on Dec. 7, 2016.
- Darktrace; <http://www.darktrace.com/>, as retrieved on Dec. 7, 2016.
- CyberX; <http://cyberx-labs.com/en/home/>, as retrieved on Dec. 7, 2016.
- Timothy Holl; Display Screen With Graphical User Interface; U.S. Appl. No. 29/586,413, filed Dec. 2, 2016.

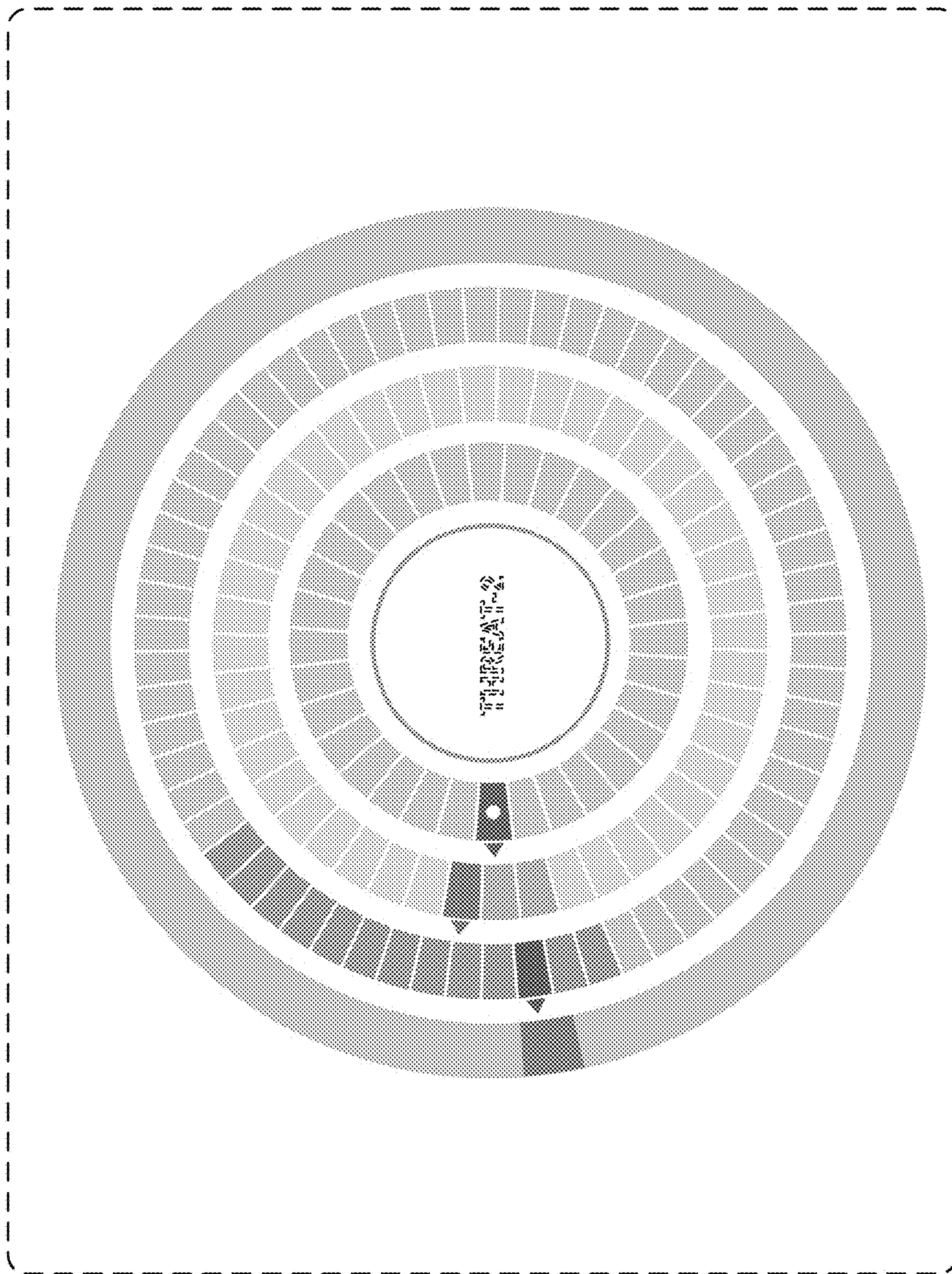
\* cited by examiner



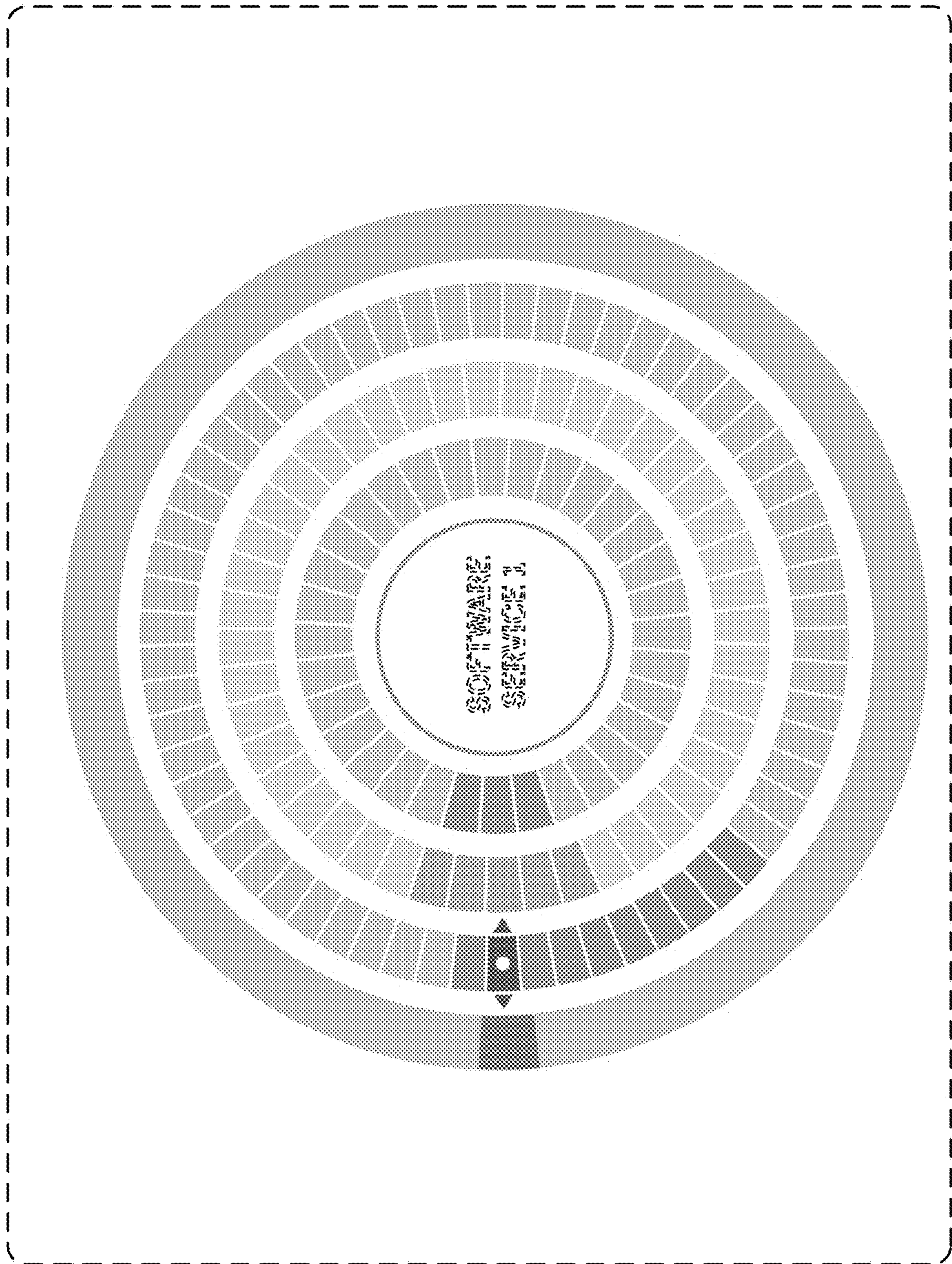
*FIG. 1*

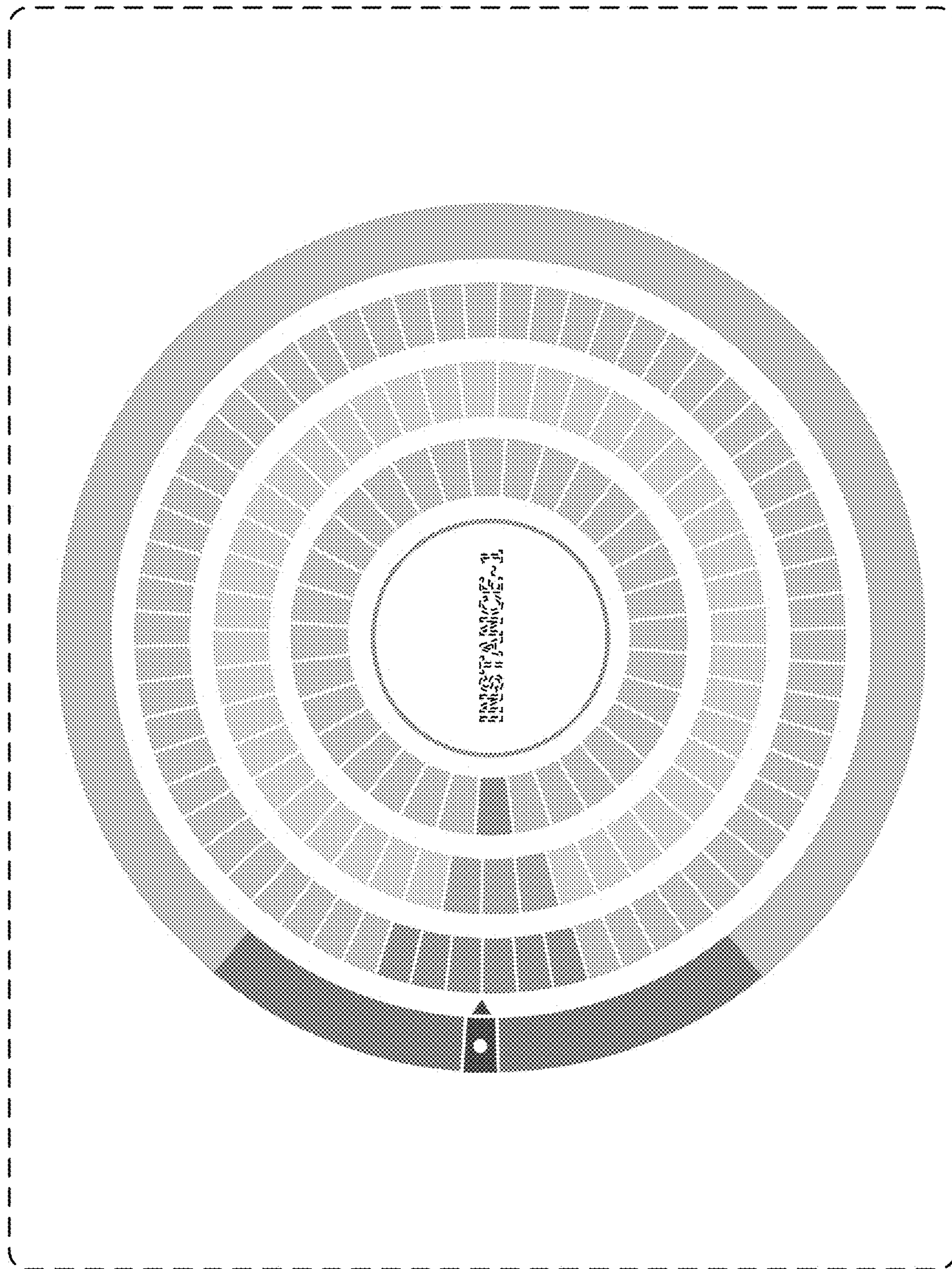


***FIG. 2***



*FIG. 3*





*FIG. 5*