



US00D925586S

(12) **United States Design Patent** (10) **Patent No.:** **US D925,586 S**
Saito et al. (45) **Date of Patent:** **** Jul. 20, 2021**

(54) **DISPLAY PANEL WITH AN ANIMATED GRAPHICAL USER INTERFACE**

FOREIGN PATENT DOCUMENTS

(71) Applicants: **SONY CORPORATION**, Tokyo (JP);
SONY SEMICONDUCTOR SOLUTIONS CORPORATION, Kanagawa (JP)

JP D1542633 S 2/2016
JP D1559318 S 9/2016

(72) Inventors: **Keisuke Saito**, Kanagawa (JP);
Hirokazu Hashimoto, Kanagawa (JP)

OTHER PUBLICATIONS

(73) Assignees: **SONY CORPORATION**, Tokyo (JP);
SONY SEMICONDUCTOR SOLUTIONS CORPORATION, Kanagawa (JP)

Kimijo Lab., "Autonomous Driving—Scenario Understanding", Website <http://kmj.iis.u-tokyo.ac.jp/e_research.html>, Obtained by applicant in Oct. 2017, 4 pages, Institute of Industrial Science, The University of Tokyo, Center for Socio-Global Informatics, Tokyo, Japan.

(Continued)

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

Primary Examiner — Bao-Yen T Nguyen

(21) Appl. No.: **29/615,081**

(74) *Attorney, Agent, or Firm* — Michael Best and Friedrich LLP

(22) Filed: **Aug. 25, 2017**

(57) **CLAIM**

(30) **Foreign Application Priority Data**

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

Feb. 28, 2017 (JP) D2017-004055
Feb. 28, 2017 (JP) D2017-004057
Feb. 28, 2017 (JP) D2017-004058
Feb. 28, 2017 (JP) D2017-004059

DESCRIPTION

(51) **LOC (13) Cl.** **14-04**

FIG. 1 is a front view of a first image of a display panel with an animated graphical user interface showing our new design;

(52) **U.S. Cl.**
USPC **D14/488**

FIG. 2 is a second image thereof;

(58) **Field of Classification Search**
USPC D14/485–495
CPC G06F 3/048; G06F 3/0481; G06F 3/04812;
G06F 3/04815; G06F 3/04817; G06F
(Continued)

FIG. 3 is a third image thereof;

FIG. 4 is a fourth image thereof; and,

FIG. 5 is a fifth image thereof.

The appearance of the transitional image sequentially transitions between the images shown in FIGS. 1 to 5.

(56) **References Cited**

The process or period in which an image transitions to another forms no part of the claimed design.

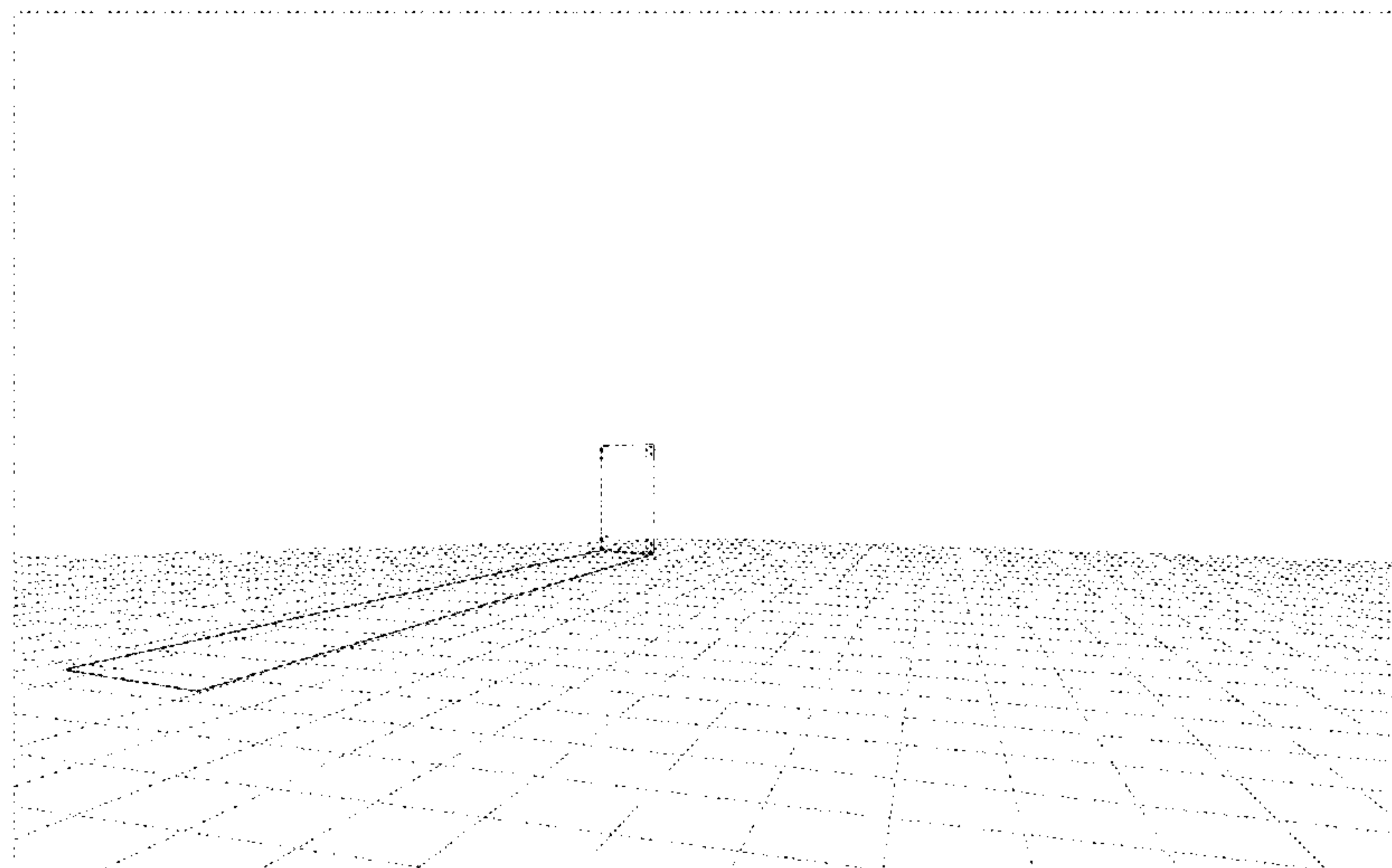
U.S. PATENT DOCUMENTS

The broken lines shown in the drawings represent a display panel and form no part of the claimed design. The broken lines represent portions of the graphical user interface and form no part of the claimed design.

D516,574 S 3/2006 Ishida et al.
D823,337 S * 7/2018 Shelksohn D14/488
D847,855 S * 5/2019 Majernik D14/488

(Continued)

1 Claim, 3 Drawing Sheets



- (58) **Field of Classification Search**
 CPC 3/0482; G06F 3/0483; G06F 3/0484; G06F
 3/044; G06F 3/0417
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D864,236 S *	10/2019	Henderson	D14/486
2010/0174993 A1 *	7/2010	Pennington	G06F 1/1684 715/738
2013/0036384 A1 *	2/2013	Murata	G06F 3/04886 715/815
2015/0067582 A1 *	3/2015	Donnelly	G06F 3/0485 715/784

OTHER PUBLICATIONS

Tabi Labo, “Mounted camera is monitoring—Warning of danger with letters and sounds” (third article), GetNews, Feb. 23, 2016, 7 pages, Website <<http://getnews.jp/archives/1410346>>, Tokyo Sangyo Shimbun Inc., Tokyo, Japan.
 “The state-of-the-art technology where a collision-free car distinguishes obstacles”, Website <<http://frendy.nikkeibo.co.jp/article/pickup/20120918/1043497/?P=2>>, Nikkei Trendy Net, Oct. 3, 2012, 5 pages, Nikkei Business Publications, Inc., Japan.

Bureau of Dream Gate, “Ficha Inc.—a venture company supporting the coming automatic driving era with the world’s top level image recognition technology”, Web site <http://www.dreamgate.gr.jp/news/4152>>, Nov. 26, 2015, 7 pages, Dream Project, Project Nippon Co., Ltd., Tokyo, Japan.

Yuki Saito, “The whole windshield is a head-up display. Sekisui Chemical’s new materials”, Website <<http://monoist.atmarket.co.jp/mn/articles/1512/14/news027.html>>, MONOist, Dec. 14, 2015, 8 pages, ITmedia, Inc., Tokyo, Japan.

“Beyond safe driving— a small brain leading to fully automatic driving”, Website <<http://www.toshiba-clip.com/detail/378>>, Toshiba Clip, Jan. 6, 2016, 6 pages, Toshiba Corporation, Tokyo, Japan.

“Fatal accident involving Tesla’s automatic driving car” [“tesla autopilot image” (→ tesla autopilot 画像)], Website <<http://openblog.seesaa.net/article/439612235.html>>, Open Blog., Jul. 1, 2016, 6 pages, Site Manager: anonymous, Japan.

Will Park, “AR app turns iPhone into heads-up display (HUD) for your car—Coolest, yet most pointless app ever”, Website <<http://www.intomobile.com/2010/08/20/ar-app-turns-iphone-into-heads-up-display-hud-for-your-car-coolest-yet-most-pointless-app-ever/>>, Aug. 20, 2010, 4 pages, Intomobile.

“Augmented Driving”, Website <<https://itunes.apple.com/jp/app/augmented-driving/id366841514?mt=8>>, iTunes Preview, Nov. 10, 2017, 2 pages, Apple Inc., Japan.

* cited by examiner

FIG.1

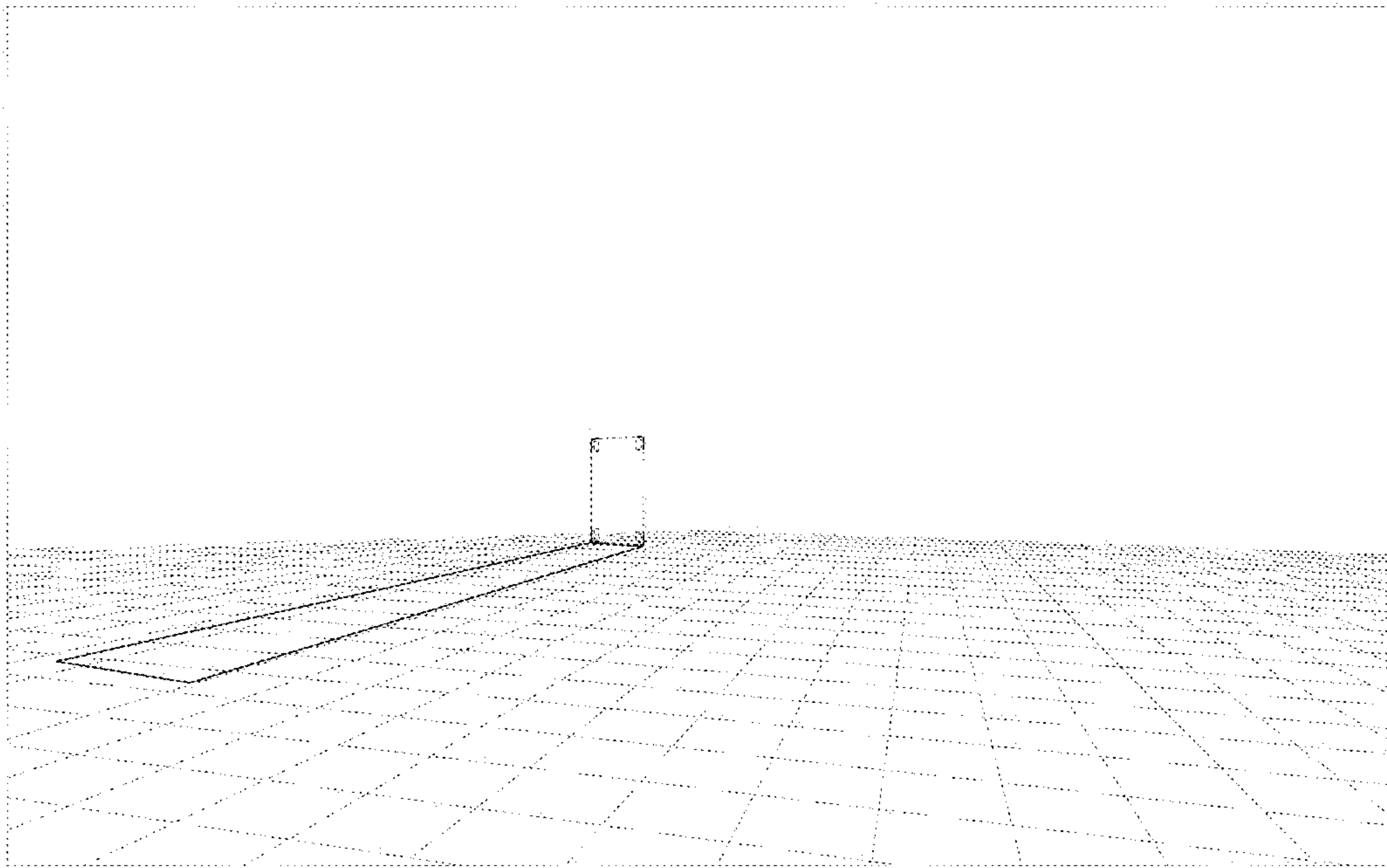


FIG.2

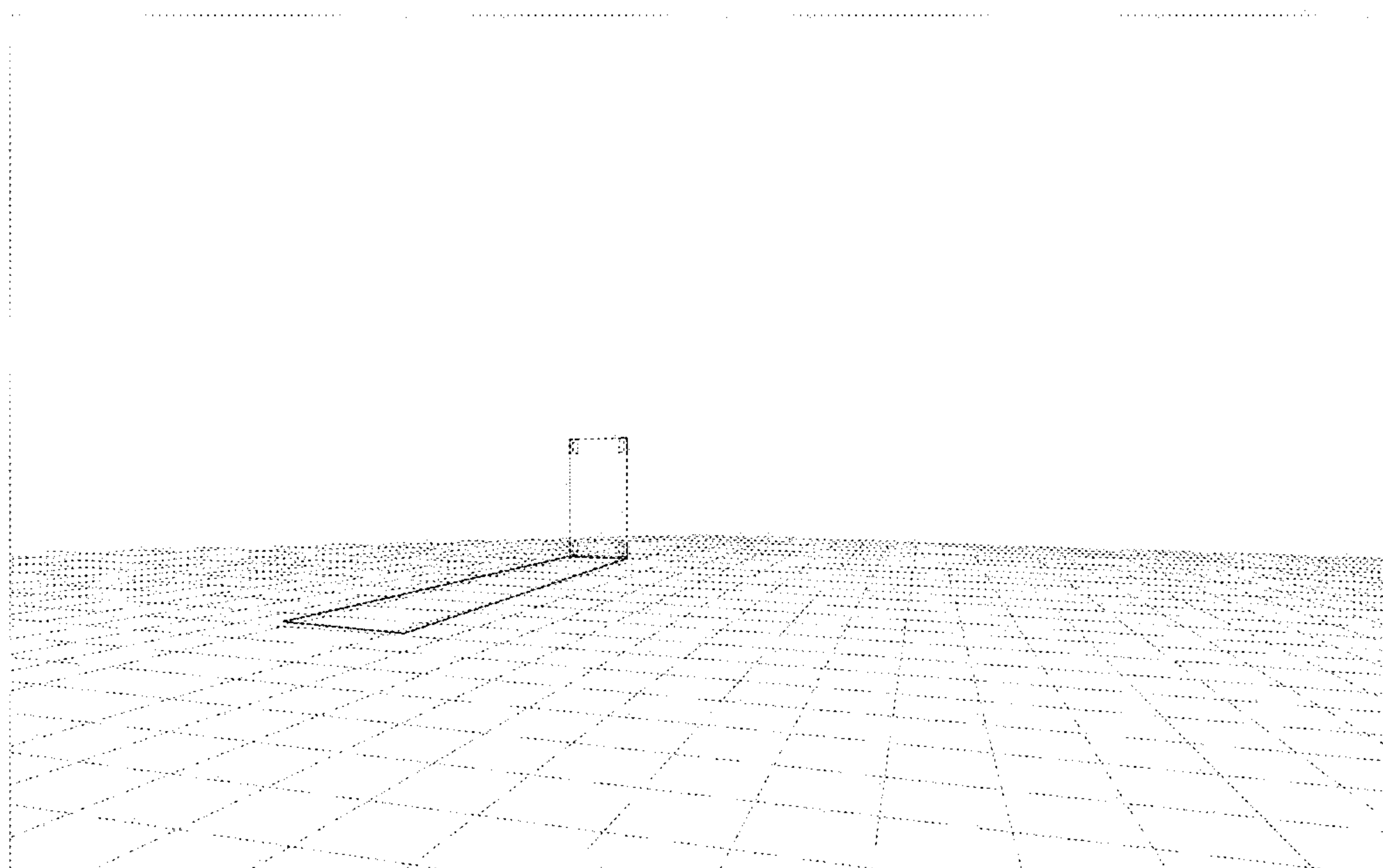


FIG.3

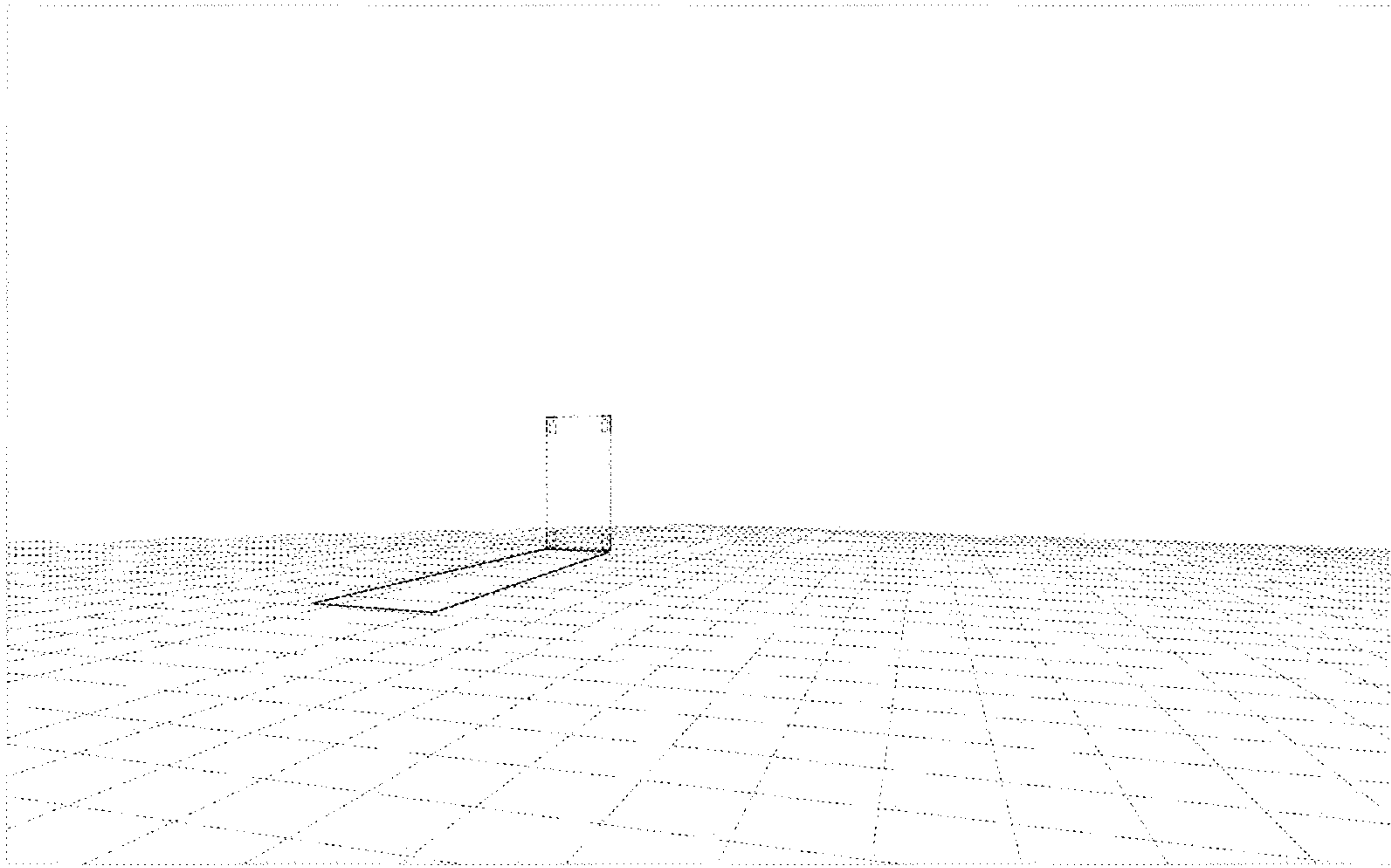


FIG.4

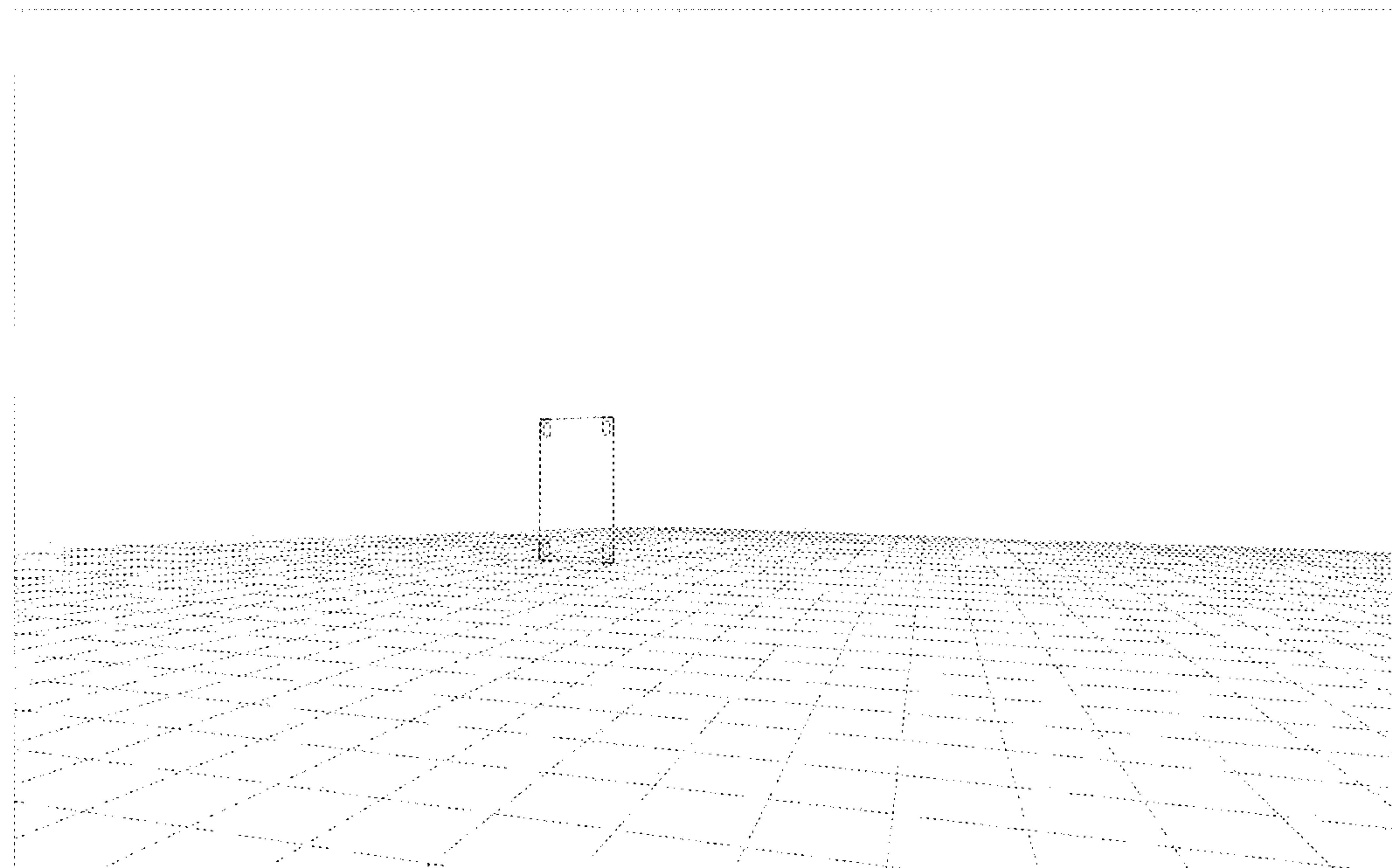


FIG.5

