

(12) United States Design Patent (10) Patent No.:

Rottmann

US D849.789 S

(45) Date of Patent: ** *May 28, 2019

(54) DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE

(71) Applicant: Martin Rottmann, Tappan, NY (US)

(72) Inventor: Martin Rottmann, Tappan, NY (US)

(73) Assignee: FabForeDev, LLC, Tappan, NY (US)

Notice: This patent is subject to a terminal dis-(*)

claimer.

(**) Term: 15 Years

(21) Appl. No.: 29/574,326

(22) Filed: Aug. 14, 2016

Related U.S. Application Data

Continuation-in-part of application No. 15/054,029, filed on Feb. 25, 2016, now Pat. No. 9,728,047, and (Continued)

(51) LOC (11) Cl. 14-04

(52) U.S. Cl. USPC **D14/490**

(58) Field of Classification Search

USPC D14/485-495; D20/11 (Continued)

(56)**References Cited**

U.S. PATENT DOCUMENTS

D231,712 S * 5/1974 Snitzel D18/27 D397,100 S * 8/1998 Branstetter D14/490 (Continued)

OTHER PUBLICATIONS

Follow Innovation | Enabling Honest Conversations About Pay, posted on Jul. 12, 2017, no copyright date posted [online], [site

visited Oct. 24, 2017]. Available from Internet, <URL: http:// followinnovation.com/enabling-honest-conversations-aboutpay/>.*

(Continued)

Primary Examiner — Philip S Hyder Assistant Examiner — Cary M Robinson

(74) Attorney, Agent, or Firm — Michael E. Zall

CLAIM

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

DESCRIPTION

FIG. 1 is a front view of a display screen with a graphical user interface showing a first embodiment of my new design;

FIG. 2 is a front view of a display screen with a graphical user interface showing a second embodiment of my new

FIG. 3 is a front view of the display screen with graphical user interface of FIG. 1 shown with additional broken line subject matter.

FIG. 4 is a front view of the display screen with a graphical user interface showing a third embodiment of my new design;

FIG. 5 is a front view of a display screen with a graphical user interface showing a fourth embodiment of my new

FIG. 6 is a front view of the display screen with graphical user interface of FIG. 4 shown with additional broken line subject matter.

The outermost set of broken lines and the broken line showing of rounded shapes, icons, text, numbers and symbols illustrate an electronic device, the broken line at the periphery of the graphical user interface illustrates the display screen, and the broken line showing of alphanumeric characters (excluding the word "Slips") illustrates portions of the graphical user interface. None of the broken lines form part of the claimed design.

1 Claim, 6 Drawing Sheets



US D849,789 S

Page 2

D684,163 S * Related U.S. Application Data 6/2013 Anzures D14/486 D717,337 S 11/2014 Myung D14/490 a continuation of application No. 14/634,334, filed on D719,974 S 12/2014 Knutson D14/490 D729,820 S 5/2015 Yamasaki D14/485 Feb. 27, 2015, now abandoned. D734,343 S 7/2015 Yamasaki D14/485 Field of Classification Search D734,345 S 7/2015 Kadosh D14/485 CPC B61C 11/04; B64C 29/00; G06F 3/04817; D739,876 S 9/2015 Abusaman D14/490 G06F 3/0482; G06F 2203/04807; G06T D759,112 S Riske D14/490 6/2016 D759,712 S D759,715 S D760,779 S 15/02; G06T 13/80; H04M 1/2477; H04N 6/2016 Kadosh D14/489 7/2016 Dye D14/490 1/00424 D762,227 S 7/2016 See application file for complete search history. D775,664 S 1/2017 Dye D14/490 D799,524 S * 10/2017 Lalor D14/486 (56)References Cited 2008/0317979 A1* 12/2008 Itakura G09F 3/04 428/29 U.S. PATENT DOCUMENTS OTHER PUBLICATIONS D399,196 S * $10/1998 \quad Arora \ \dots \dots \dots D14/490$ D400,521 S 11/1998 Keller D14/490 D411,526 S 6/1999 Newton D14/490

D413,317 S

D458,271 S

D465,528 S

D486,528 S

D570,863 S *

D585,455 S *

D607,469 S *

D681,053 S

8/1999

6/2002

11/2002

2/2004

6/2008

1/2009

Clifford, Jr. D14/490

Huang D14/490

Pfannenberg D20/11

Kumakura D20/27

Chen D14/486

Byeon D14/486

1/2010 Evans D14/486

4/2013 Okumura D14/493

Liars Poker Slips, posted on Dec. 2, 2016, © 2017 FabForeDev, LLC. [online], [site visited Oct. 24, 2017]. Available from Internet, <URL: http://www.liarspokerslips.com/>.*

Slips Technologies, posted on Jan. 6, 2016, no copyright date posted [online], [site visited Oct. 24, 2017]. Available from Internet, <URL: http://slipstechnologies.com/>.*

^{*} cited by examiner

FIG. 1



FIG. 2



FIG. 3



FIG. 4



FIG. 5



FIG. 6

