

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

Hansen et al.

US D879,824 S

(45) **Date of Patent:** 

\*\* Mar. 31, 2020

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

(71) Applicant: Twitter, Inc., San Francisco, CA (US)

(72) Inventors: Tyler Jan Hansen, San Francisco, CA (US); Kayvon B. Beykpour, San Francisco, CA (US); Joseph Harold Bernstein, San Francisco, CA (US); Aaron William Wasserman, San Francisco, CA (US); Nils Victor

Rocine, San Francisco, CA (US); Alexander Kayvon Khoshnevissan, San Francisco, CA (US); Geraint John

Davies, Bodorgan (GB)

(73) Assignee: Twitter, Inc., San Francisco, CA (US)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/674,319

(22) Filed: Dec. 20, 2018

#### Related U.S. Application Data

(62) Division of application No. 29/589,739, filed on Jan. 4, 2017, now Pat. No. Des. 856,350, which is a division of application No. 29/522,245, filed on Mar. 27, 2015, now Pat. No. Des. 780,785.

(51) LOC (12) Cl. ...... 14-04 (52) U.S. Cl.

USPC ...... **D14/486**; D14/492

Field of Classification Search

CPC .. G06F 3/0481; G06F 3/0482; G06F 3/04842; G06F 3/0488; G06F 3/04817; G06T 2200/24; G10H 1/0008; H04N 21/4788; H04N 21/21805; H04N 21/2187; H04W

See application file for complete search history.

#### (56)References Cited

#### U.S. PATENT DOCUMENTS

D446,790 S		8/2001	Wang et al.					
D523,868 S		6/2006	Kuroda					
D550,244 S	*	9/2007	Niijima	D14/491				
D577,367 S		9/2008	Flynt et al.					
D582,426 S		12/2008	Chen et al.					
D590,412 S		4/2009	Saft et al.					
D593,109 S		5/2009	Danton					
D593,110 S		5/2009	Danton					
D594,015 S		6/2009	Singh et al.					
D599,373 S		9/2009	Kobayashi et al.					
D603,418 S		11/2009	Magnani et al.					
(Continued)								

### OTHER PUBLICATIONS

Heater, "Laughing Squid: Stream, A Mobile App That Shares and Records Live Streaming Video", laughingsquid.com, Mar. 23, 2015,

(Continued)

Primary Examiner — Darlington Ly Assistant Examiner — Katherine A Holbrow (74) Attorney, Agent, or Firm — Brake Hughes Bellermann LLP

#### (57)**CLAIM**

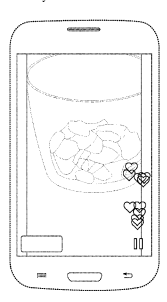
The ornamental design for a display screen with graphical user interface for live video sharing, as shown and described.

#### DESCRIPTION

The FIGURE is a front view of a display screen with graphical user interface for live video sharing.

The broken line showing of a device illustrates environmental structure and forms no part of the claimed design. The broken line showing of portions of the graphical user interface illustrate portions of the article and form no part of the claimed design.

#### 1 Claim, 1 Drawing Sheet



# US D879,824 S Page 2

(56)	Referen	ces Cited		D753,682			Chaudhri et al.
U.S. PATENT DOCUMENTS				D754,173 D754,690		4/2016 4/2016	Park et al.
0.01		DOCOMENTO		D754,707		4/2016	
D607,895 S		Marashi		D756,398		5/2016	Ng Albadawi et al.
D608,366 S	1/2010			D757,747 D757,748	S *		Butcher D14/485
D610,159 S D613,301 S		Matheny et al. Lee et al.		D758,423			Singh et al.
D613,747 S		Jonasson et al.		D759,078		6/2016	Iwamoto
D615,546 S	5/2010	Lundy et al.		D759,687			Chang et al.
D616,897 S		Chaudhri et al.		D759,688 D759,694		6/2016 6/2016	Wu Lim
D621,849 S D625,325 S		Anzures et al. Vu et al.		D759,695			Chen et al.
D628,206 S	11/2010	Lemay		D760,242			Kaplan
		Mays D	14/495	D760,751		7/2016	Lee Nelson et al.
D636,401 S		Vance et al. Vance et al.		D761,303 D761,818			Jung et al.
D636,402 S D640,270 S		Barnett et al.		D761,823		7/2016	
D640,278 S		Woo et al.		D762,235			Kadosh et al.
D645,875 S		Cavanaugh et al.		D762,668 D762,677			Harvell et al. Lim et al.
D649,155 S D650,393 S	11/2011 12/2011			D762,714			Choi et al.
D656,503 S		Brierley et al.		D763,279	S	8/2016	Jou
D657,377 S	4/2012	Vance et al.		D763,293			Rodriguez et al.
D665,403 S	8/2012			D763,308 D763,881			Wang et al. Smith et al.
D666,209 S D680,125 S		Cranfill et al. Chaudhri et al.		D763,885	S *		Liu D14/486
D681,676 S		Phelan		D764,511	S		Han et al.
D682,852 S	5/2013			D764,550 D765,110		8/2016 8/2016	Lee et al.
D682,866 S D686,635 S		Peters et al. Cranfill		D765,110 D765,119			Kim et al.
D692,445 S		Stovicek et al.		D766,269			Madaan et al.
D696,677 S	12/2013	Corcoran et al.		D766,270			Gandhi et al.
D701,220 S		Kim et al.		D768,721 D769,306	5	10/2016	Djin et al. Bowen et al.
D701,225 S D701,233 S	3/2014	Jung Heong et al.		D770,487		11/2016	
D701,233 S D701,879 S		Foit et al.		D770,515			Cho et al.
D704,206 S	5/2014			D771,088			Kim et al. Min et al.
D704,727 S	5/2014	Lee Sassoon		D771,100 D771,101			Min et al.
D706,791 S D706,825 S		Rhee et al.		D771,702	S *	11/2016	Ostrowski D14/488
D707,245 S	6/2014	Bruck et al.		D774,061		12/2016	
D708,203 S		Johnson		D774,078 D774,085	S	12/2016	Kisselev et al. Montes et al.
D710,874 S D711,399 S		Kim et al. Nations et al.		D775,184			Song et al.
D711,418 S		Mandal et al.		D776,147			Simmons D14/486
D712,912 S		Gee et al.		D777,758 D777,764	S S *		Kisselev et al. Ball D14/486
D715,817 S D715,818 S	10/2014	Jou Nations et al.		D779,526			Volovik
D715,810 S		Rebstock		D780,785	S		Hansen et al.
D716,336 S	10/2014	Guss et al.		D781,872			Wu et al.
D716,838 S		Acker et al.		D781,882 D783,050			Rad et al. Kisselev et al.
D717,823 S D718,328 S		Brotman et al. Arnold et al.		D783,658			Hurst et al.
D718,779 S		Hang Sik et al.		D785,003			Yun et al.
D722,071 S		Kim et al.		D785,640 D785,656			Cruttenden et al. Bramer et al.
D724,611 S D725,133 S		Yoon et al. Smirin et al.		D786,809			Kuriki et al.
D726,215 S		Brinda et al.		D788,137			Zhu et al.
D726,736 S		Smirin et al.		D788,168			Taylor et al.
D726,763 S D727,962 S		Moon et al. Moon et al.		D789,978 D795,921			Mijatovic et al. Bhatti et al.
D727,962 S D732,058 S		Landis et al.		D796,540			Mclean et al.
D733,175 S	6/2015	Bae		D801,360			Huang et al.
D733,749 S		Kadosh		D806,741 D816,116			Majernik et al. Selassie D14/493
D737,847 S 9.136.939 B2		Chaudhri et al. Galley et al.		D816,679			Mohageg et al.
D740,833 S	10/2015			D841,669		2/2019	Hansen et al.
D740,850 S		Zhang et al.		10,250,914 10,324,587			Sarkar H04N 21/2187
D741,350 S D741,893 S *		Cavander et al. Ahn	114/486	2007/0067738			Dharmaji Flynt et al.
D741,893 S D743,986 S		Pan et al.	17/400	2009/0313578			Roh H04N 21/431
D747,733 S	1/2016	Scalisi					715/790
D748,100 S *	1/2016	Lim G06F 3		2014/0210754			Ryu et al.
D750,110 S	2/2016	Amin et al.	014/485	2014/0298253 2015/0106448			Jin et al. Ownbey G06F 16/5866
D750,110 S D751,582 S *		Herrera D	014/485	2015, 0100770		2013	709/204
D751,583 S *	3/2016	Nuovo D		2015/0169505		6/2015	
D752,077 S	3/2016	Guesnon		2015/0334075	A1	11/2015	Anderson et al.

## US D879,824 S

Page 3

### (56) References Cited

### U.S. PATENT DOCUMENTS

 2016/0018978
 A1
 1/2016
 Zenoff

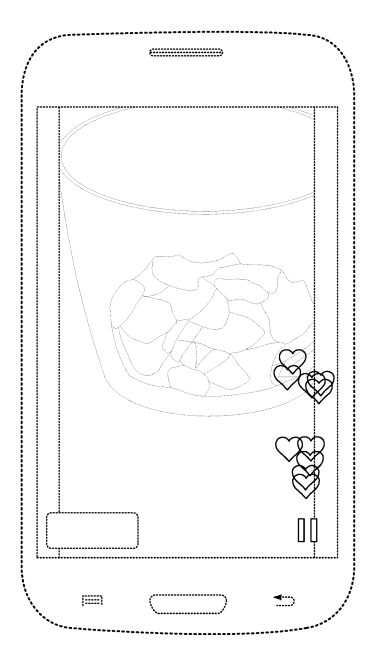
 2016/0277802
 A1\*
 9/2016
 Bernstein
 H04N 21/4788

 2017/0123390
 A1
 5/2017
 Barco et al.

### OTHER PUBLICATIONS

Terdiman, "Like Vine, Twitter will make you find new followers from scratch on Periscope", venturebeat.com, Mar. 26 2015, 1 page.

<sup>\*</sup> cited by examiner



# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : D879,824 S Page 1 of 1

APPLICATION NO. : 29/674319
DATED : March 31, 2020
INVENTOR(S) : Hansen et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Title Page

Column 2, Item (57), under "CLAIM", Line 1, delete "The" and insert -- What is claimed is the --, therefor.

Column 2, Item (57), under "CLAIM", Line 2, delete "interface for live video sharing," and insert -- interface, --, therefor.

On Page 3, Column 1, Item (56), under "OTHER PUBLICATIONS", Line 2, delete "26" and insert -- 26, --, therefor.

Signed and Sealed this Tenth Day of June, 2025

Coke Morgan Stewart

Acting Director of the United States Patent and Trademark Office