

US0D10892318

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

Koberna et al.

(10) Patent No.: US D1,089,231 S

(45) Date of Patent: ** Aug. 19, 2025

(54) DISPLAY SCREEN OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE

(71) Applicant: Google LLC, Mountain View, CA (US)

(72) Inventors: Corey James Koberna, Oakland, CA (US); Steffanie Lee McBrian,

Mountain View, CA (US)

(73) Assignee: GOOGLE LLC, Mountain View, CA

(US)

(**) Term: 15 Years

(21) Appl. No.: 29/871,798

(22) Filed: Feb. 28, 2023

(51) LOC (15) Cl. 14-04

(52) U.S. Cl. USPC D14/485

(58) Field of Classification Search

(56) References Cited

U.S. PATENT DOCUMENTS

D501,213	S *	1/2005	Totten		D14/487
7,343,561	B1*	3/2008	Stochosky	G0	06Q 10/10
					715/758

(Continued)

FOREIGN PATENT DOCUMENTS

CN 306753027 * 8/2021 CN 307077072 * 1/2022

(Continued)

OTHER PUBLICATIONS

What's next for AI and Google Search | Google I/O 2023, Publication Date May 10, 2023, Retrieved Date Dec. 4, 2024, Retrieved from Internet, https://www.youtube.com/watch?v=dVsiusLQy5Q &t=85s > (Year: 2023).*

(Continued)

Primary Examiner — Daniel J Domino
Assistant Examiner — Ana M. Vine
(74) Attorney, Agent, or Firm — Plumsea Law Group,
LLC

(57) CLAIM

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

DESCRIPTION

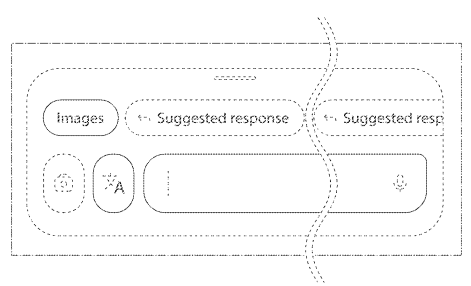
FIG. 1 is a front view of a first embodiment of a display screen or portion thereof with graphical user interface showing the new design; and,

FIG. 2 is a front view of a second embodiment of a display screen or portion thereof with graphical user interface showing the new design.

The outermost broken lines in FIG. 2 showing an electronic device illustrate environmental subject matter and form no part of the claimed design. The dot-dash broken lines showing a display screen or portion thereof and the broken lines within, including all text elements, illustrate portions of the article and form no part of the claimed design.

The pair of curved broken lines illustrate symbolic breaks and form no part of the claimed design. The appearance of any portion of the article between the curved break lines forms no part of the claimed design.

1 Claim, 2 Drawing Sheets



(58) Field of Classification Search CIYC. 20095533; G0693 2006; H04L 51752; H04L CIYC. 20095533; G0693 2006; H04L 51726; H04L G05612; H04L 65061; H04L 51072; H04N D2121287; H04N 214126; G0093 7022; D984,172; S * 22023 Frolovichev D14486 D2121287; H04N 214126; G0093 7022; D984,172; S * 42023 Goffman D14487 D2121287; H04N 214126; G0093 7022; D984,172; S * 42023 Goffman D14487 D898,003 S * 42023 Mag. D14488 See application file for complete search history. References Cited D10,009,408 S * 11,2023 Xu D14488 D10,009,408 S * 11,2024 Xu D14487 D10,009,904 S * 11,2024 Xu D14487 D10,009,905 S * 11,2024 Xu D14487 D10,00	(50)	FI 11 6.01	10 (1			D055 531	G *	1/2022	D 1	D14/400	
67/3515, Hell. 41/22; Holl. 51/216; Hell. 66/312; Holl. 65/612; Holl. 65/612; Holl. 65/611; Holl. 51/216; Holl. 66/312; Holl. 65/612; Holl. 65/611; Holl. 51/216; Holl. 66/312; Holl. 66/31; Holl. 51/216; Holl. 66/316; Holl. 66/312; Holl. 66/31; Holl. 66/316; Holl. 66/3	(58)				2 110.41						
Society Polity Society Polity											
21/2187, Hold. 5001, 17041. 5102, Professor D884,472 S 4,2023 Gromm D14487 C6091 S						,					
See application file for complete search history. References Cited		65/6				4/2023					
See application file for complete search history. Di.00,33.20 S * 01,0203 Fan D14485											
(56) References Cited Dil.09.09.06 S = 1/2023 Xu Dil.4487						,					
The content of the		See application	on file fo	r complete search histo	ory.						
Color											
U.S. PATENT DOCUMENTS	(56)		Referen	ces Cited			_				
D595,729 S		II C	DATENIT	DOCHMENTS		, ,					
Dept. Dept		U.S. 1	PAIENI	DOCUMENTS							
Defilip		D505 720 S *	7/2009	Vu	D14/488						
Display Disp											
Dil. Dil. Dil. Sept. Dil. Sept. Dil. Sept. Dil. Dil. Sept. Dil. Sept. Dil. Dil. Sept. Dil. Sept. Dil. Dil. Dil. Sept. Dil. Dil. Dil. Sept. Dil. Dil. Sept. Dil. Dil. Sept. Dil.											
D727,345 S 42015 Ray et al. D1,048,07 S 9,7024 Jakab D14485 D727,347 S 42015 Ray et al. D1,048,062 S 10,02024 Kelley D14485 D727,349 S 42015 Ray et al. D1,048,063 S 10,02024 Kelley D14485 D727,349 S 42015 Ray et al. D1,048,064 S 10,02024 Kelley D14485 D727,345 S 42015 Ray et al. D1,048,065 S 10,02024 Kelley D14485 D727,345 S 42015 Ray et al. D1,048,066 S 10,02024 Kelley D14485 D727,355 S 42015 Ray et al. D1,048,066 S 10,02024 Kelley D14485 D727,955 S 42015 Ray et al. D1,048,066 S 10,02024 Kelley D14485 D727,955 S 42015 Ray et al. D1,048,066 S 10,02024 Kelley D14485 D727,955 S 42015 Ray et al. D1,048,066 S 10,02024 Kelley D14485 D727,955 S 42015 Ray et al. D1,048,066 S 10,02024 Kelley D14485 D727,955 S 42015 Ray et al. D1,048,066 S 10,02024 Kelley D14485 D727,955 S 42015 Ray et al. D1,048,066 S 10,02024 Kelley D14485 D727,955 S 42015 Ray et al. D1,048,066 S 10,02024 Kelley D14485 D728,066 S 5,02015 Kalley D14485 D1,048,067 S 10,02024 Kelley D14485 D728,067 S 5,02015 Kalley D14485 D1,048,067 S 10,02024 Kelley D14485 D1,048,067 S 10,02024 D1,048		D703,695 S *	4/2014	Anzures	D14/488						
D727,347 S											
D727,348 S 4/2015 Ray et al. D1.048,963 S * 10.2024 Kelley D14488 D727,350 S 4/2015 Ray et al. D1.048,964 S * 10.2024 Kelley D14488 D727,351 S 4/2015 Ray et al. D1.048,066 S * 10.2024 Kelley D14488 D727,351 S 4/2015 Ray et al. D1.048,066 S * 10.2024 Kelley D14488 D727,355 S 4/2015 Ray et al. D1.048,066 S * 10.2024 Kelley D14488 D727,355 S 4/2015 Ray et al. D1.048,066 S * 10.2024 Kelley D14488 D727,355 S 4/2015 Ray et al. D1.048,066 S * 10.2024 Kelley D14488 D727,355 S 4/2015 Ray et al. D1.048,068 S * 10.2024 Kelley D14485 D727,358 S * 4/2015 Ray et al. D1.048,078 S * 10.2024 Kelley D14485 D727,358 S * 4/2015 Ray et al. D1.048,078 S * 10.2024 Kelley D14485 D727,358 S * 2.2016 Ray et al. D1.048,078 S * 10.2024 Kelley D14485 D727,358 S * 2.2016 Ray et al. D1.048,078 S * 10.2024 Kelley D14485 D727,358 S * 2.2016 Ray et al. D1.048,078 S * 10.2024 Kelley D14485 D727,358 S * 2.2016 Park D14485 D1.052,613 S * 11.2024 Albert O14485 D727,348 S * 12.2017 Ray et al. D14488 D1.054,413 S * 12.2024 Cheung G061 Keps T72,048 S * 2.2017 Ray et al. D14488 D1.054,413 S * 12.2024 Cheung D14485 D727,348 S * 2.2017 Ray et al. D14488 D1.054,413 S * 12.2024 Cheung D14485 D727,348 S * 2.2017 Ray et al. D14488 D1.054,413 S * 12.2024 Cheung D14485 D727,348 S * 2.2017 Ray et al. D14488 D1.054,413 S * 12.2024 Cheung D14485 D1.054,413 S * 2.2024 Cheung D14485 D1.054,413 S * 2.2025 Cheung D14485 D1.054,413						D1,042,486	S *	9/2024	Karl	D14/485	
D272,349 S							_				
D727,345 S 4/2015 Ray et al. D1,048,065 S 10,2024 Kelley D14488 D727,955 S 4/2015 Ray et al. D1,048,065 S 10,2024 Kelley D14488 D727,955 S 4/2015 Ray et al. D1,048,068 S 10,2024 Kelley D14488 D727,957 S 4/2015 Ray et al. D1,048,068 S 10,2024 Kelley D14488 D727,957 S 4/2015 Ray et al. D1,048,068 S 10,2024 Kelley D14488 D727,957 S 4/2015 Ray et al. D1,048,078 S 10,2024 Kelley D14488 D727,957 S 4/2015 Ray et al. D1,048,078 S 10,2024 Kelley D14488 D729,957 S 4/2015 Ray et al. D1,048,078 S 10,2024 Kelley D14488 D729,957 S 4/2015 Ray et al. D1,048,078 S 10,2024 Kelley D14485 D728,061 S 5/2015 Ahn. D14485 D1,054,073 S 7,2024 Cheung G061 fo,9535 D728,013 S 7,2015 Ahn. D14485 D1,054,431 S 7,22024 Cheung G061 fo,9535 D77,734 S 7,2015 Ahn. D14488 D1,054,431 S 7,22024 Cheung D14485 D729,347 S 8/2017 Jikoff et al. D14488 D1,054,431 S 7,22024 Cheung D14485 D793,447 S 8/2017 Jikoff et al. D14488 D1,054,431 S 7,22024 Cheung D14485 D793,447 S 8/2017 Jikoff et al. D14485 D1,058,594 S 7,2021 Cheorotrophy D14485 D793,478 S 8/2017 Nichols D14485 D1,068,705 S 7,20225 Cheorotrophy D14485 D1,068,807 S 7,20225											
D727,351 S 4/2015 Ray et al. D1.048,066 S * 10.2024 Kelley D14488 D727,955 S 4/2015 Ray et al. D1.048,067 S * 10.2024 Kelley D14488 D727,955 S 4/2015 Ray et al. D1.048,067 S * 10.2024 Kelley D14488 D727,955 S 4/2015 Ray et al. D1.048,067 S * 10.2024 Voc D14488 D727,955 S 4/2015 Ray et al. D1.048,074 S * 10.2024 Voc D14488 D727,955 S 4/2015 Ray et al. D1.048,074 S * 10.2024 Voc D14488 D727,955 S 4/2015 Ray et al. D1.048,074 S * 10.2024 Voc D14488 D727,056 S * 2.2015 Chen D14485 D729,263 S * 2.2015 Chen D14485 D729,263 S * 2.2016 Park D14485 D729,263 S * 2.2017 Shin D14486 D1.054,431 S * 12.2024 De Leon D14485 D729,348 S * 2.2017 Shin D14486 D1.054,431 S * 12.2024 Connor D14485 D729,348 S * 2.2017 Shin D14486 D1.061,563 S * 2.2025 Cordova D14485 D729,348 S * 2.8027 Voc D14485 D729,348 S * 2.802						, ,					
D727,352 S 42015 Ray et al. D1,048,067 S s 10,2024 Kelley D14/485 D727,957 S 42015 Ray et al. D1,048,067 S s 10,2024 Yeo D14/485 D727,957 S 42015 Ray et al. D1,048,074 S s 10,2024 Yeo D14/485 D727,957 S 42015 Ray et al. D1,048,074 S s 10,2024 Yeo D14/485 D728,0613 S s 52015 Ray et al. D14/485 D1,048,073 S s 10,2024 Yeo D14/485 D728,0613 S s 52015 Chen D14/485 D1,058,073 S s 10,2024 Helpe D14/485 D728,0613 S s 52015 Chen D14/485 D1,054,414 S s 11,2024 Helpe D14/485 D1,054,414 S s 12,2024 D4/485 D1,054,543 S s 12,2024 D4/485 D1,065,563 S s 12,2025 Varga D14/485 D1,065,563 S s 4,2025 Chandrin D14/485 D1,065,563 S s 10,2018 Bao D14/485 D1,065,563 S s 10,2019 Bao D14/485 D14/48							_		-		
D727,955 S 42015 Ray et al. D727,957 S 42015 Ray et al. D727,958 S 42015 Ray et al. D14485 D729,263 S * 52015 Chen. D14485 D729,263 S * 52015 Ahn. D14485 D729,263 S * 52015 Ahn. D14485 D729,263 S * 52015 Ahn. D14485 D777,784 S 12077 Jitkoff et al. D779,548 S * 2,2016 Park. D779,548 S * 2,2017 Jitkoff et al. D779,548 S * 2,2017 Jitkoff et al. D795,293 S * 82017 Jitkoff et al. D795,293 S * 82017 Jitkoff et al. D795,293 S * 82017 Jitkoff et al. D14485 D795,293 S * 82017 Jitkoff et al. D808,422 S * 1,2018 Hoffman. D14485 D819,647 S * 42015 Ray et al. D814,478 S * 42018 Chung. D814,478 S * 42018 Chung. D814,478 S * 42018 Rumar D14485 D819,647 S * 62018 Rumar D14485 D819,647 S * 62018 Rumar D14485 D819,647 S * 62018 Rumar D14485 D814,647 S * 2019 Miner D14485 D814,657 S * 2019 Miner D14485 D844,657 S * 2019 Miner D14485 D844,657 S * 2019 Miner D14485 D844,657 S * 2019 Miner D14485 D88,403 S * 52019 Miner D14486 D88,		D727,352 S	4/2015	Ray et al.		, ,					
D727,956							~				
D727,988 S						, ,					
D728,613 S											
D729,263 S		,			D14/485	, ,					
D749,626 S * 22016 Park											
D777,7548 S 2 1/2017 Isikoff et al. D14/488 D795,293 S * 8/2017 Isikoff et al. D14/488 D16/61,293 S * 8/2028 D16/2018 D14/488 D16/62,293 S * 8/2028 D16/2018 D14/488 D16/62,293 S * 8/2028 D16/2018 D14/488 D16/68,807 S * 4/2025 Chand D14/488 D16/68,807 S * 4/2025 Chand D14/485 D16/68,807 S * 4/2025 D16/68,807 S * 4/202											
D179,548		D777,784 S	1/2017	Jitkoff et al.							
D798.090 S					D14/488						
D798,902 S 10/2017 Choi et al. D14/490 D18/085,296 S 4/2025 Alvarez D14/485 D18/14/85 S4 4/2018 Chung D14/485 D1,068,804 S 4/2025 Chand D14/485 D1,068,807 S 4/2025 Chand D14/485					D14/400			3/2025	Verriest	D14/485	
D808,422 S * 1/2018 Clung D14/485 D1,068,804 S * 4/2025 Clanadhri D14/485 D819,647 S * 6/2018 Chen D14/485 D1,068,807 S * 4/2025 Chand D1,068,807 S * 4/2025 D1,068,807 S * 6/2022 D1,068,807 S * 6/2022 D1,068,807 S * 6/2022 D1,068,807 S * 6/					D14/488		~				
D814478 S * 4/2018 Chung					D14/490		_				
D819,647 S											
D821,429 S							~				
D828,346 S * 9, 2018 Bao		D821,429 S *	6/2018			2005/0058825	Λ1	3/2007	Rocicida		
D831,659 S * 2/2019 Mehta						2010/0332518	A1*	12/2010	Song		
D844,637 S * 4/2019 Maier D14/486 D14/486 D847,842 S * 5/2019 Maier D14/486 D847,842 S * 5/2019 Maier D14/486 D847,842 S * 5/2019 Kim D14/486 D848,040 S * 6/2019 Zhang D14/486 D853,424 S * 7/2019 Maier D14/486 D14/486 D853,424 S * 7/2019 Maier D14/486 D14/486 D858,570 S 9/2019 Palacio et al. D14/486 D879,805 S * 3/2020 Fatnani et al. D14/485 D879,805 S * 3/2020 Dalonzo D14/485 D886,033 S * 5/2020 Dalonzo D14/485 D886,033 S * 5/2020 Dalonzo D14/485 D886,033 S * 5/2020 Dalonzo D14/485 D916,827 S * 4/2021 Lim et al. D14/486 D916,827 S * 4/2021 Daie D14/486 D14/486 D14/486 D916,827 S * 4/2021 Daie D14/486 D14/486 D916,827 S * 4/2021 Taai D14/486 D14/485 D923,636 S * 7/2021 Taai D14/485 D923,636 S * 7/2021 Taai D14/485 D923,828 S * 10/2021 Underwood D14/487 D934,286 S * 10/2021 Underwood D14/487 D934,286 S * 10/2021 Underwood D14/487 D934,836 S * 1/2022 Paul G606 F 3/0488 D941,830 S * 1/2022 Paul G606 F 3/0485 D956,087 S * 6/2022 Paul G606 F 3/0485 D956,087 S * 6/202		2001,000							J		
D847,182 S						2014/0080419	A1*	3/2014	Ko	H04W 4/80	
D847,842 S * 5/2019 Maier D14/486 D850,480 S * 6/2019 Zhang D14/486 D853,424 S * 7/2019 Maier D14/486 D854,307 S * 7/2019 Maier D14/486 D854,307 S * 7/2019 Maier D14/486 D854,307 S * 7/2019 Maier D14/486 D858,570 S 9/2019 Palacio et al. D879,805 S 3/2020 Fatnani et al. D879,806 S * 3/2020 Patnani et al. D879,806 S * 3/2020 Dalonzo D14/488 D879,802 S * 3/2020 Dalonzo D14/488 D882,609 S * 4/2020 Murphy D14/488 D884,003 S * 5/2020 Son D14/485 D995,663 S * 9/2020 Jang D14/485 D906,827 S * 4/2021 Lim et al. D916,825 S * 4/2021 Daie D14/486 D916,827 S * 4/2021 Daie D14/486 D916,827 S * 4/2021 Daie D14/486 D923,536 S * 7/2021 Paul G06F 40/174 D923,636 S * 7/2021 Tsai D14/485 D924,046 S * 10/2021 Underwood D14/487 D934,286 S * 10/2021 Underwood D14/487 D934,380 S * 1/2022 Paul G067 11/60 D951,976 S * 5/2022 Paul G067 30/485 D965,087 S * 6/2022 LaRoche D14/485 D965,087 S * 6/2022 LaRoche D14/485 D965,080 S * 6/2022 L		2011,037									
D850,480 S 6/2019 Zhang D14/486 D14/486 D853,424 S 7/2019 Maier D14/486 D854,037 S 7/2019 Maier D14/486 D858,570 S 9/2019 Palacio et al. D858,570 S 9/2019 Palacio et al. D859,805 S 3/2020 Fatnani et al. D14/485 D858,609 S 4/2020 Murphy D14/488 D856,63 S 9/2020 Jang D14/487 D916,825 S 4/2021 Daine D14/486 D916,827 S 4/2021 Daine D14/486 D916,827 S 4/2021 Daine D14/485 D925,585 S 8/2021 Zhou D14/485 D934,285 S 10/2021 Underwood D14/487 D934,286 S 10/2021 Underwood D14/487 D934,286 S 10/2021 Ranka D14/488 D941,830 S 1/2022 Zhou D14/485 D956,087 S 8/2022 Zhou D14/485 D14/485 D956,087 S 8/2022 Zhou D14/485 D14/485 D14/485 D14/485 D14/485 D14/485 D14/485 D14/485						2016/0117666	A1*	4/2016	Davis		
D853,424 S		D849,019 S *	5/2019			2016/0267447	A 1 ±	0/2016	Danis		
D854,037 S											
D858,570 S 9/2019 Palacio et al. 2022/0206677 A1* 6/2022 Zadina G06F 16/9535 D879,805 S 3/2020 Fatnani et al. D14/485 D879,805 S 3/2020 Dalonzo D14/488 D879,822 S S 3/2020 Dalonzo D14/488 D882,609 S 4/2020 Murphy D14/488 D894,863 S 9/2020 Jang D14/487 D916,827 S 4/2021 Daie D14/486 D916,827 S 4/2021 Daie D14/486 D11/486											
D879,805 S 3/2020 Fatnani et al. D879,805 S 3/2020 Fatnani et al. D879,805 S 3/2020 Fatnani et al. D879,805 S 3/2020 Dalonzo D14/485 D879,822 S * 3/2020 Dalonzo D14/488 D882,609 S * 4/2020 Murphy D14/488 D884,003 S * 5/2020 Son D14/485 D895,663 S * 9/2020 Jang D14/487 D905,099 S 12/2020 Lim et al. D916,129 S * 4/2021 Lim et al. D916,825 S * 4/2021 Daie D14/486 D916,827 S * 4/2021 Daie D14/486 11,017,164 B1* 5/2021 Paul G06F 40/174 D923,636 S * 6/2021 Li D14/486 11,025,582 B1* 6/2021 Paul G06F 40/174 D923,636 S * 6/2021 Li D14/485 D934,286 S * 10/2021 Underwood D14/487 D934,286 S * 10/2021 Underwood D14/487 D934,286 S * 10/2021 Underwood D14/487 D934,286 S * 10/2021 Ranka D14/488 D941,830 S * 1/2022 Paul G06F 1/60 D951,976 S * 5/2022 VanDuyn D14/488 D941,830 S * 1/2022 Paul G06F 1/60 D951,976 S * 5/2022 VanDuyn D14/488 D941,830 S * 1/2022 Paul G06F 1/60 D951,976 S * 5/2022 VanDuyn D14/488 D965,020 S * 9/2022 Zu D14/485 D966,020 S * 9/2020 Zu D14/48		D051,057 B			D14/480						
D879,806 S * 3/2020 Fatnani						2022/0391585	A1*	12/2022	Bellegarda	G06F 3/04883	
D882,609 S * 4/2020 Murphy D14/488 D884,003 S * 5/2020 Son D14/485 D895,663 S * 9/2020 Jang D14/487 D905,099 S 12/2020 Lim et al. D916,129 S * 4/2021 Kim D14/490 D916,827 S * 4/2021 Daie D14/486 D11,017,164 B1* 5/2021 Daie D14/486 D11,017,164 B1* 5/2021 Paul G06F 40/174 D923,636 S * 6/2021 Li D14/485 I1,025,582 B1* 6/2021 Paul H04L 51/56 D925,558 S * 7/2021 Tsai D14/485 D926,780 S * 8/2021 Tsai D14/485 D934,285 S * 10/2021 Underwood D14/487 D934,286 S * 10/2021 Underwood D14/487 D934,286 S * 10/2021 Underwood D14/487 D934,286 S * 10/2021 Underwood D14/487 D934,300 S * 11/2021 Ranka D14/488 D941,830 S * 1/2022 Paul G06F 11/60 D951,976 S * 5/2022 VanDuyn D14/486 D11,347,388 B1* 5/2022 Paul G06F 11/60 D951,976 S * 6/2022 LaRoche D14/488 D965,020 S * 9/2022 Xu D14/485 D966,020 S * 9/2022 Xu D14/485					D14/485	2022/0415202	A1*	12/2022	Venkatasubrama		
D884,003 S * 5/202 Son		D879,822 S *									
D895,663 S * 9/2020 Jang D14/487 D905,099 S 12/2020 Lim et al. D916,129 S * 4/2021 Kim D14/490 D916,825 S * 4/2021 Daie D14/486 D916,827 S * 4/2021 Daie D14/486 11,017,164 B1* 5/2021 Paul G06F 40/174 D923,636 S * 6/2021 Li D14/485 11,025,582 B1* 6/2021 Paul H04L 51/56 D925,558 S * 7/2021 Tsai D14/485 D934,286 S * 10/2021 Underwood D14/487 D934,286 S * 10/2021 Underwood D14/487 D934,286 S * 10/2021 Underwood G06Q 50/01 D934,900 S * 11/2021 Ranka D14/488 D941,830 S * 1/2022 Jung D14/488 D941,830 S * 1/2022 Jung D14/488 D941,830 S * 5/2022 VanDuyn D14/486 D956,087 S * 6/2022 LaRoche D14/488 D965,020 S * 9/2022 Xu D14/485 D966,020 S * 9/2022 Xu D14/486 D966,020 S * 9/2022 Xu D1		2002,000				2023/0081032	Al۳	3/2023	Ardaud		
D905,099 S 12/2020						2023/0400352	Δ1*	12/2022	LaForge		
D916,129 S * 4/2021 Kim					D14/48/						
D916,825 S * 4/2021 Daie		,			D14/490						
D916,827 S * 4/2021 Daie						2025/0016126	A1*				
D923,636 S * 6/2021 Li			4/2021	Daie	D14/486						
11,025,582 B1 * 6/2021 Paul	1					FO	REIG	N PATE	NT DOCUMEN	NTS	
D925,558 S * 7/2021 Tsai											
D926,780 S * 8/2021 Zhou									1/2022		
D934,285 S * 10/2021 Underwood D14/487 D934,286 S * 10/2021 Underwood D14/487 D934,286 S * 10/2021 Underwood D14/487 D934,906 S * 11/2021 Ranka D14/488 D938,976 S * 12/2021 Thorp D14/488 D941,830 S * 1/2022 Jung D14/485 D951,976 S * 5/2022 VanDuyn D14/486 D951,976 S * 5/2022 VanDuyn D14/486 D956,087 S * 6/2022 LaRoche D14/488 D965,020 S * 9/2022 Xu D14/485								051	5,2025		
D934,286 S * 10/2021 Underwood D14/487 11,150,782 B1 * 10/2021 Underwood G06Q 50/01 D934,900 S * 11/2021 Ranka D14/488 D938,976 S * 12/2021 Thorp D14/488 D941,830 S * 1/2022 Jung D14/485 11,256,402 B1 * 2/2022 Paul G06T 11/60 D951,976 S * 5/2022 VanDuyn D14/486 11,347,388 B1 * 5/2022 Holland G06F 3/0485 D956,087 S * 6/2022 Ku D14/488 D965,020 S * 9/2022 Xu D14/485		2520,.00 2						713	3/2021		
11,150,782 B1* 10/2021 Underwood		D934,286 S *						232	J12024		
D934,900 S * 11/2021 Ranka	1										
D941,830 S * 1/2022 Jung											
11,256,402 B1* 2/2022 Paul							ОТІ	дер вги	BI ICATIONS		
D951,976 S * 5/2022 VanDuyn							OH	IEK PU	DEICALIONS		
11,347,388 B1 * 5/2022 Holland				VanDuvn	D14/486	Elizabeth Reid	Superc	haroino S	earch with genera	ntive AL Publica-	
D956,087 S * 6/2022 LaRoche			5/2022	Holland G06	F 3/0485						
D703,020 5 7/2022 Att		D956,087 S *	6/2022	LaRoche	D14/488						
D9/5,09/ S * $12/2022$ Paul							-	~ ~	gie/products/sear	cn/generative-ai-	
		D973,097 S *	12/2022	Paul	D14/489	searcn/ > (Year:	2023)	•			

(56) References Cited

OTHER PUBLICATIONS

The PyCoach, I've Just Tried Google's New AI Search Engine, Publication Date Aug. 10, 2023, Retrieved Date Dec. 4, 2024, Retrieved from Internet, https://artificialcorner.com/p/ive-just-tried-googles-new-ai-search (Year: 2023).*

Google Marketing Live 2023: Multiply your results with Search and Performance Max campaigns, Publication Date May 23, 2023, Retrieved Date Dec. 4, 2024, Retrieved from Internet, https://support.google.com/google-ads/answer/13602916?hl=en (Year: 2023) *

Calvin Wankhede, Google's Search Generative Experience tested: A Bing competitor at long last, Publication Date Aug. 31, 2023, Retrieved Date Apr. 7, 2025, Retrieved from Internet, https://www.androidauthority.com/google-search-generative-experience-tested-333863/ (Year: 2023).**

Tushar Mehta,Google Messages vs. Samsung Messages: Which app should you use? Publication Date Mar. 15, 2024, Retrieved Date Apr. 7, 2025, Retrieved from Internet, https://www.digitaltrends.com/mobile/google-messages-vs-samsung-messages/#dt-heading-google-messages-vs-samsung-messages-user-interface (Year: 2024).* Office Action dated Jan. 5, 2024 in Japanese Design Patent application No. 2023-017076, with machine English translation thereof. Screen capture from "CONFINAPP" on the App Store, published Sep. 7, 2020 by Generalitat de Catalunya. Retrieved from Internet: https://apps.apple

Screen capture from QuickHelp Directory app on the Google Play Store, published on Aug. 24, 2020 by SYL Creative. Retrieved from Internet: https://play.google.com/store/apps/details?id=ng.com.quickhelp2020>; "Communication function of smartphone software" (Japan Patent Office Design Division Publication No. RJ02090434).

Screen capture from Global Village app on the Google Play Store, published on Aug. 17, 2020 by Global Village. Retrieved from Internet: https://play.google.com/store/apps/details?id=com.reflectionsinfos.globalvillage; "Image of entertainment-related functions of smartphone software (vertical)" (Japan Patent Office Design Division Publication No. RJ04110865).

Design U.S. Appl. No. 29/871,739, filed Feb. 27, 2023.

Design U.S. Appl. No. 29/871,740, filed Feb. 27, 2023.

Design U.S. Appl. No. 29/871,800, filed Feb. 28, 2023.

Design U.S. Appl. No. 29/875,674, filed May 9, 2023.

Vincent, James, "Is this Microsoft's ChatGPT-powered Bing?," website, Feb. 3, 2023, 11 pages. Retrieved Jan. 19, 2024 from Internet: https://www.theverge.com/2023/2/3/23584675/microsoft-ai-bing-chatgpt-screenshots-leak.

Pichai, Sundar, "An important next step on our AI journey?," blog post, Feb. 6, 2023, 6 pages. Retrieved Jan. 19, 2024 from Internet: https://blog.google/technology/ai/bard-google-ai-search-updates/

Design U.S. Appl. No. 29/872,854, filed Mar. 21, 2023.

Design U.S. Appl. No. 29/875,352, filed May 3, 2023.

Design U.S. Appl. No. 29/875,044, filed Apr. 28, 2023.

Design U.S. Appl. No. 29/875,688, filed May 9, 2023.

Design U.S. Appl. No. 29/875,581, filed May 7, 2023.

Design U.S. Appl. No. 29/875,712, filed May 9, 2023.

Design U.S. Appl. No. 29/875,042, filed Apr. 28, 2023.

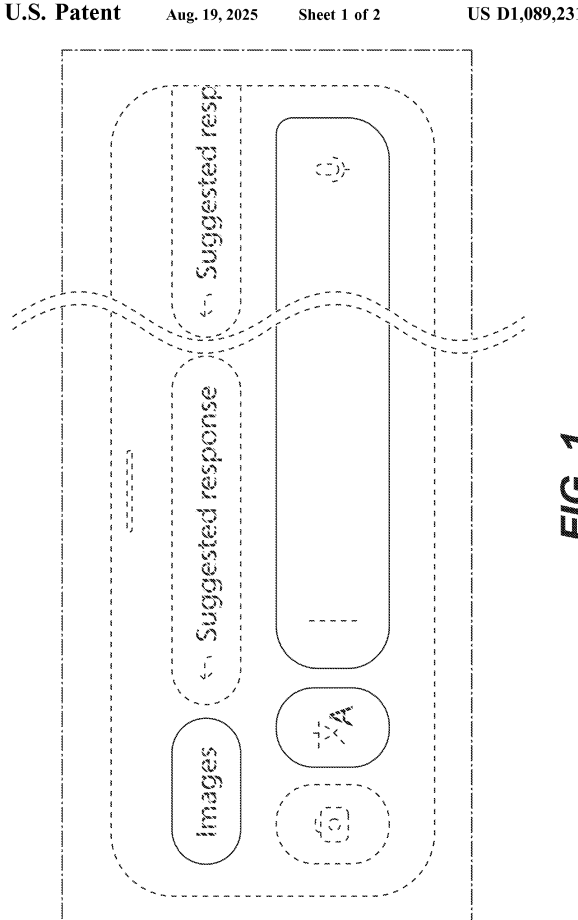
Design U.S. Appl. No. 29/871,741, filed Feb. 27, 2023.

Design U.S. Appl. No. 29/872,851, filed Mar. 21, 2023.

Office Action mailed Dec. 19, 2024 in Design U.S. Appl. No. 20/014 852

Office Action mailed Mar. 17, 2025 in Design U.S. Appl. No. 29/871,800.

* cited by examiner



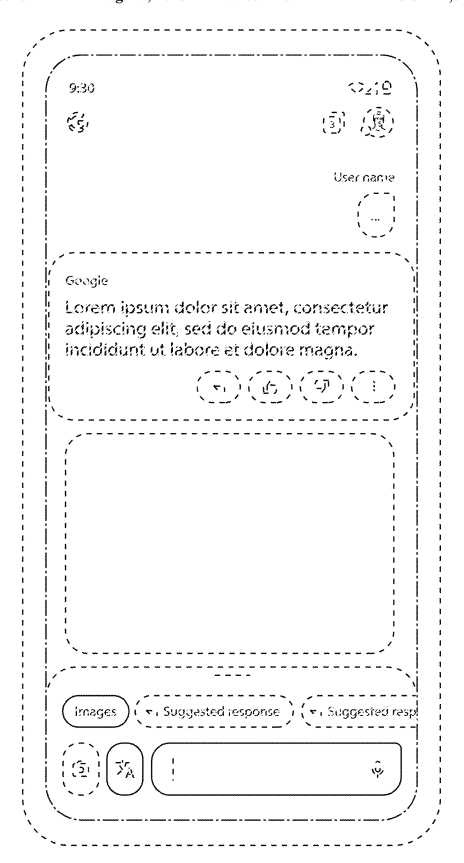


FIG. 2