507526755 10/04/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7573648

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BOE TECHNOLOGY GROUP CO., LTD.	09/20/2022

RECEIVING PARTY DATA

Name: BEIJING BOE TECHNOLOGY DEVELOPMENT CO., LTD.		
Street Address: ROOM 407, BUILDING 1, NO. 9 DIZE ROAD, BDA		
City: BEIJING		
State/Country: CHINA		
Postal Code: 100176		

PROPERTY NUMBERS Total: 6

Property Type	Number
Application Number:	16491409
Application Number:	16618869
Application Number:	16484631
Application Number:	16469366
Application Number:	16769687
Application Number:	16619249

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Email: patentmail@WHDA.com

Correspondent Name: WHDA, LLP

Address Line 1: 8500 LEESBURG PIKE, SUITE 7500
Address Line 4: TYSONS CORNER, VIRGINIA 22182

ATTORNEY DOCKET NUMBER:	AS220014US00
NAME OF SUBMITTER:	BO XIAO
SIGNATURE:	/Bo Xiao/
DATE SIGNED:	10/04/2022

Total Attachments: 8

source=Assignment#page1.tif

PATENT REEL: 061307 FRAME: 0381

507526755

source=Assignment#page2.tif	
source=Assignment#page3.tif	
source=Assignment#page4.tif	
source=Assignment#page5.tif	
source=Assignment#page6.tif	
source=Assignment#page7.tif	
source=Assignment#page8.tif	

PATENT REEL: 061307 FRAME: 0382 **ASSIGNMENT**

THIS ASSIGNMENT is made and entered into by and between BOE

Technology Group Co., Ltd., ("Assignors") having an address of No.10

Jiuxianqiao Rd., Chaoyang District, Beijing, 100015, P.R. China, and Beijing BOE

Technology Development Co., Ltd. ("Assignee") having an address of Room

407, Building 1, No. 9 Dize Road, BDA, Beijing, 100176, P.R. China.

WHEREAS, Assignor wishes to confirm assignment to Assignee and assign to

Assignee if such assignment has not already been effected, and Assignee wishes

to acquire from Assignor, the entire right, and title in and to all Intellectual Property

set forth herein that is owned by the Assignor in the event the Assignee has not

already acquired these rights.

NOW, THEREFORE, for good and valuable consideration, the receipt and

sufficiency of which are hereby acknowledged, Assignor hereby transfers and

assigns to Assignee its entire right and title in and to the patents and patent

applications listed on <u>Schedule A</u> hereto and hereby confirm its transfer and assign

in the event it has not already been made;

AND Assignor hereby authorizes and requests the Commissioner of

Patents and Trademarks, the Register of Copyrights of the United States, and any

other applicable governmental authority or registrar (including in any applicable

foreign country), to record Assignee as assignee and owner of the Trademarks,

Patents and/or Copyrights.

[Signature page follows]

1/8

PATENT REEL: 061307 FRAME: 0383 **IN WITNESS WHEREOF,** Assignor and Assignee have caused this Assignment to be executed by their duly authorized representatives.

BOE TECHNOLOGY GROUP CO., LTD.

Ву:	Xingus LZ:
Name:	Xinguo LI
Title:	Head of Technology & IP anagement Center / Vice Presiden
Date:	Seb. 20, 2022

ACCEPTED BY: Beijing BOE Technology Development Co., Ltd.

Ву:	Lingues LI.
Name:	Xinguo Ll
Title:	General Manager
Date:	5ep. 20, 2022

SCHEDULE A

	US		
	Application		
No	Number	Filed Date	Title
110	Number	riieu Date	· · · · · · · · · · · · · · · · · · ·
4	15 (005 507	3040 03 43	ARRAY SUBSTRATE, MANUFACTURING METHOD THEREOF, DISPLAY
1	16/096,587	2018-03-12	PANEL
ni.	16/220 076	2019 07 26	TOUCH SUBSTRATE, MANUFACTURING METHOD THEREOF, AND DIS PLAY DEVICE
3	16/339,076		
	15/780,323	*******	LIGHT FIELD DISPLAY DEVICE
4	16/491,409	2019-04-03	DISPLAY PANEL AND PREPARATION METHOD THEREOF
_	45/555 440	2040 40 20	ARRAY SUBSTRATE, METHOD FOR FABRICATING THE SAME DISPLAY
5	16/665,410	2019-10-28	PANEL, AND DISPLAY DEVICE
c	3.0 (072 022	2017 44 20	DISPLAY SUBSTRATE, METHOD FOR DRIVING THE SAME AND DISPLA
6	16/072,822	2017-11-29	DISPLAY SUBSTRATE HAVING WAVELENGTH-
			ACTUATABLE COLOR FILTER, DISPLAY APPARATUS HAVING THE SAM
7	16/073,048	2019 01 00	E, AND METHOD OF OPERATING DISPLAY APPARATUS
8		-	
_	16/338,799	2019-03-00	BACKLIGHT MODULE AND DISPLAY DEVICE
9	16/333,997	2018-10-31	DISPLAY BACKPLANE AND MANUFACTURING METHOD THEREOF, AN D DISPLAY PANEL
	10/353,357	2010-10-51	TOUCH CONTROL DEVICE, TOUCH CONTROL DISPLAY SUBSTRATE AN
10	16/397,498	2010-04-20	D DISPLAY APPARATUS
	10/337,430	2013-04-23	ORGANIC LIGHT EMITTING DIODE AND MANUFACTURING METHOD
11	16/466,737	2018-11-01	· · · · · · · · · · · · · · · · · · ·
12	16/638,609	2018-10-31	DISPLAY PANEL AND CUTTING METHOD THEREFOR, DISPLAY DEVICE
	10,030,003	2010 10 31	DETECTION TARGET POSITIONING DEVICE, DETECTION TARGET POSI
13	16/182,950	2018-11-07	TIONING METHOD, AND SIGHT TRACKING DEVICE
	20, 202,200		PIXEL CIRCUIT AND METHOD FOR DRIVING PIXEL CIRCUIT, DISPLAY P
14	16/337,042	2018-09-14	i e e e e e e e e e e e e e e e e e e e
15	16/509,323		Orthopedics Restoration Fixation Device
	20,200,020	2020 07 22	ACOUSTIC WAVE SIGNAL READING CIRCUITS, CONTROL METHODS,
16	16/605,204	2019-05-13	AND ACOUSTIC WAVE SIGNAL READING APPARATUSES
		2020 00 80	DEVICE AND METHOD OF OBJECTIVE IDENTIFICATION AND DRIVING
17	16/066,799	2017-10-24	1
			PIXEL CIRCUIT, DISPLAY PANEL, AND TEMPERATURE COMPENSATIO
18	16/605,414	2019-04-18	N METHOD FOR DISPLAY PANEL
			Data Processing Method, Medical Term Processing System and Medi
19	15/953,234	2018-04-13	cal Diagnostic System
	,, \		METHOD FOR MANUFACTURING ARRAY SUBSTRATE, INTERMEDIAT
20	16/316,615	2018-05-10	E ARRAY SUBSTRATE PRODUCT, AND ARRAY SUBSTRATE
			OLED DISPLAY PANEL AND MANUFACTURING METHOD THEREOF, O
21	16/322,826	2018-06-06	LED DISPLAY DEVICE

,			
	1		PACIFICATION METHOD, APPARATUS, AND SYSTEM BASED ON EMO
			TION RECOGNITION, COMPUTER DEVICE AND COMPUTER READABL
22	16/472,012	2018-12-05	E STORAGE MEDIUM
			IMAGE INFORMATION GENERATION METHOD, PULSE WAVE MEASU
23	16/485,763	2019-01-15	REMENT SYSTEM AND ELECTRONIC DEVICE
24	16/618,869	2019-03-25	ARRAY SUBSTRATE AND DISPLAY APPARATUS
			DISPLAY PANEL, DISPLAY DEVICE, AND METHOD FOR MANUFACTURI
25	16/643,619	2019-01-22	NG DISPLAY PANEL
			EYEGLASS AND METHOD FOR ADJUSTING INCIDENT LIGHT INTO EYE
26	16/768,388	2019-12-25	\$
			BONE REPAIR MATERIAL AND PREPARATION METHOD THEREOF, AN
27	16/639,193	2019-06-21	D BIOLOGICAL COMPOSITE SCAFFOLD
			SPEED SENSOR, DEVICE FOR MEASURING SPEED AND METHOD THE
28	16/714,445	2019-12-13	REOF
			TRANSFER DEVICE, TRANSFER METHOD AND VACUUM EVAPORATIO
29	16/068,493	2017-12-15	······································
			PROTECTIVE FILM FOR DISPLAY, PRODUCTION METHOD THEREOF, A
30	16/390,452	2019-04-22	
			SIGNAL RECEIVING METHOD AND APPARATUS, AND COMPUTER-
31	16/606,957	2019-03-22	
			LIGHT-
			EMITTING DIODE CHIP, METHOD FOR FABRICATING THE SAME, BAC
32	16/335,572	2018-10-17	
33	16/599,947	2019-10-11	DISPLAY DEVICE AND METHOD FOR CONTROLLING THE SAME
			DOUBLE-
			SIDED DISPLAY PANEL AND MANUFACTURE METHOD THEREOF, AND
34	16/490,194	2019-03-21	
35	16/496,646	2019-02-25	4
	1		LIGHT EMITTING DIODE AND FABRICATING METHOD THEREOF, DISP
36	16/484,631	2018-09-19	LAY SUBSTRATE, AND DISPLAY APPARATUS
			ELECTROCHEMICAL DETECTION ELECTRODE AND MANUFACTURING
37	16/621,351	2019-06-19	METHOD THEREOF, ELECTROCHEMICAL DETECTION APPARATUS
			PHOTONIC CRYSTAL, DISPLAY PANEL, LIGHT CONVERSION DEVICE A
38	16/605,974	2019-04-18	ND GLASSES
			FINGERPRINT RECOGNITION MODULE, DRIVING METHOD THEREOF,
39	16/642,804	2019-09-12	MANUFACTURING METHOD THEREOF AND DISPLAY DEVICE
40	16/536,541	2019-08-09	BEZEL MEMBER, CONTROL METHOD THEREOF AND BEZEL DEVICE
			DISPLAY SUBSTRATE AND METHOD OF MANUFACTURING THE SAME
41	16/880,592	2020-05-21	, AND DISPLAY PANEL
			NAMED ENTITY RECOGNITION METHOD, NAMED ENTITY RECOGNITI
42	16/652,233	2019-08-28	ON DEVICE, EQUIPMENT AND MEDIUM
			ELEVADA E DICOLAVI DANCEL ELEVADA E DICOLAVI DELACE AND
4.5	47/040 000	2020 22 47	FLEXIBLE DISPLAY PANEL, FLEXIBLE DISPLAY DEVICE AND
43	17/043,205	2020-03-17	DEFORMATION DETECTION METHOD THEREOF

	1	None and the second	FLEXIBLE SUBSTRATE, TOUCH DISPLAY SUBSTRATE,
			MANUFACTURING METHODS THEREOF, AND TOUCH DISPLAY
44	16/062,313	2017-11-06	1
	10,002,313	2017 11 00	CHARGING DOCK, ELECTRONIC PRODUCT, CHARGING SYSTEM AND
45	15/944,058	2018-04-03	CHARGING METHOD
	10,01,000	2020 0 ; 00	MICROFLUIDIC DEVICE AND DETECTION METHOD THEREFOR AND M
46	16/632,931	2019-01-02	ICROFLUIDIC DETECTION ASSEMBLY
			INTEGRATED PHOTO-
			SENSING DETECTION DISPLAY APPARATUS AND METHOD OF FABRIC
			ATING INTEGRATED PHOTO-
47	16/626,779	2018-12-03	SENSING DETECTION DISPLAY APPARATUS
			ARRAY SUBSTRATE, MANUFACTURING METHOD THEREOF, AND DIS
48	16/932,902	2020-07-20	PLAY DEVICE
			Virtual Tourism Method, Client, Server, System, Acquisition Device,
49	16/908,759	2020-06-23	and Medium
50	17/254,649	2020-03-24	TOUCH SUBSTRATE AND TOUCH DISPLAY DEVICE
51	16/651,581	2019-04-29	CELL DETECTION METHOD AND CELL DETECTION DEVICE
52	16/769,565	2019-09-24	DISPLAY DEVICE
			WIRE STRUCTURE, DISPLAY PANEL, DISPLAY DEVICE AND MANUFAC
53	16/756,144	2019-09-24	TURING METHOD
54	16/825,172	2020-03-20	BONDING METHOD
			FLEXIBLE DISPLAY PANEL, METHOD FOR MANUFACTURING THE
55	16/862,225	2020-04-29	SAME AND DISPLAY DEVICE
			POLARIZING DEVICE AND METHOD FOR PREPARING THE SAME, DISP
56	16/640,195	2019-05-09	LAY SUBSTRATE AND DISPLAY DEVICE
	45/004 004	2020 04 47	DISPLAY PANEL, METHOD OF MANUFACTURING DISPLAY PANEL, AN
57	16/981,921		D MASK PLATE
58	17/040,485		STRETCHABLE DISPLAY PANEL AND DISPLAY DEVICE
59	17/209,534	2021-03-23	No.
60	17/041,495	2020 02 02	DISPLAY BACKPLATE AND MANUFACTURING METHOD THEREOF, AN D DISPLAY DEVICE
60	17/041,495	2020-03-02	MANUFACTURING METHOD OF FLEXIBLE ELECTRONIC SUBSTRATE A
61	16/765,056	2019-05-21	ND SUBSTRATE STRUCTURE
62	16/980,799	2019-03-21	
63	 	2019-09-17	
03	16/760,847	2019-09-17	METHOD AND DEVICE FOR OBJECT DETECTION DISPLAY PANEL AND MANUFACTURING METHOD THEREOF, DISPLAY
64	16/772,937	2019-08-23	DEVICE
0.4	10/772,557	2015-08-25	METHOD FOR MANUFACTURING ARRAY SUBSTRATE, ARRAY SUBSTR
65	16/760,009	2018-09-28	ATE AND DISPLAY DEVICE
	20,,00,000		DEVICE FOR STEREOSCOPIC DISPLAYING AND METHOD FOR CONTR
66	17/263,980	2020-07-23	OLLING THE SAME
	.,==-,		TOUCH STRUCTURE, TOUCH DISPLAY PANEL AND TOUCH DISPLAY A
67	17/419,842	2020-07-21	PPARATUS
			MICROFLUIDIC CONTROL CHIP, MICROFLUIDIC APPARATUS, AND M
68	16/469,366	2018-11-30	ANUFACTURING METHOD THEREOF

	1		
60	15/010 756	2010 05 27	DIGITAL MICROFLUIDIC CHIP, METHOD FOR DRIVING THE SAME, AN
69	16/641,756	2019-06-27	D DIGITAL MICROFLUIDIC DEVICE
70	17/256,186	2019-10-14	<u> </u>
			DISPLAYING BASE PLATE AND FABRICATING METHOD THEREOF, AN
71	17/191,045	2021-03-03	D DISPLAY PANEL
			DISPLAY MODULE, DISPLAY DEVICE AND METHOD OF FORMING DIS
72	17/212,058	2021-03-25	
			VISIBLE LIGHT COMMUNICATION APPARATUS AND FABRICATING M
73	16/769,687	2019-12-23	ETHOD THEREOF, VISIBLE LIGHT COMMUNICATION SYSTEM
74	17/054,902	2020-04-20	The same of the sa
			SHIFT REGISTER CIRCUIT AND METHOD OF DRIVING THE SAME, GAT
75	17/261,652	2020-04-07	E DRIVER CIRCUIT, AND DISPLAY APPARATUS
	1		DRIVING CIRCUIT AND DRIVING METHOD THEREOF, DISPLAY PANEL,
76	17/333,114	2021-05-28	AND DISPLAY DEVICE
77	16/944,000	2020-07-30	LIGHT GUIDE PLATE, BACKLIGHT MODULE AND DISPLAY DEVICE
			DISPLAY SUBSTRATE, DISPLAY APPARATUS AND MANUFACTURING
78	16/607,932	2019-04-30	
			ARRAY SUBSTRATE AND MANUFACTURING METHOD THEREOF, DISP
79	16/619,249	2019-05-22	LAY PANEL AND DISPLAY APPARATUS
			PIXEL DRIVE CIRCUIT, PIXEL UNIT, DRIVING METHOD, ARRAY SUBSTR
80	17/424,408	2020-09-10	<u> </u>
			DISPLAY PANEL, DISPLAY DEVICE AND METHOD FOR DRIVING THE S
81	17/330,489	2021-05-26	······································
			DISPLAY APPARATUS AND METHOD FOR MANUFACTURING THE
82	17/205,050	2021-03-18	Walter and the same of the sam
0.2	46/200 474	2040 04 25	POSITIVE PHOTORESIST COMPOSITION, VIA-
83	16/300,474	2018-04-25	FORMING METHOD, DISPLAY SUBSTRATE AND DISPLAY DEVICE
	46 (760 570	2010 12 12	METHOD FOR EVALUATING DEVICE ENVIRONMENTAL NOISE, APPAR
84	16/768,532	2019-12-13	ATUS, MEDIUM AND ELECTRONIC DEVICE
0.5	46/654 740	2010 02 25	SIGNAL TRANSMISSION METHOD, SIGNAL TRANSMISSION APPARAT
85	16/651,740	2019-03-26	US AND DISPLAY DEVICE ARRAY SUBSTRATE, DISPLAY APPARATUS, AND METHOD OF FABRIC
0.0	16/771 030	2010 06 25	
86	16/771,038	2019-06-25	DUAL-
			DIE DEVICE, DISPLAY DEVICE AND DRIVING METHOD OF DISPLAY DE
07	16/762 270	2019-12-04	
87	16/762,270		
88	17/358,052	2021-06-25	COUNTER SUBSTRATE AND DISPLAY PANEL
00	46/767 555	2040 07 45	DISPLAY SUBSTRATE AND PREPARATION METHOD THEREOF, AND DI
89	16/767,663	2019-07-12	· · · · · · · · · · · · · · · · · · ·
90	17/251,867	2020-05-14	LIGHT ADJUSTING GLASS
			LIGHT EMITTING DEVICE AND METHOD FOR MANUFACTURING THE
91	16/825,922	2020-03-20	SAME, AND DISPLAY DEVICE
			THREE-
92	16/772,902	2019-08-26	DIMENSIONAL DISPLAY APPARATUS AND VIRTUAL REALITY DEVICE
	1-0, 2,502		The state of the s

	47/005 505	2022 44 44	OUTPUT CONTROL CIRCUIT, METHOD FOR TRANSMITTING DATA AN
93	17/095,606	2020-11-11	<u> </u>
0.4	17/265 006	2020 05 12	DRIVING SUBSTRATE, METHOD FOR PREPARING THE SAME, AND DIS
94	17/265,806	2020-05-13	PLAY DEVICE TOUCH PANEL AND TOUCH DISPLAY DEVICE WITH SENSING ELECTR
95	17/419,585	2020-09-03	ODES FORMED BY A PLURALITY OF CONDUCTIVE LINES
		~~~	
96	16/650,654	2019-02-22	BATTERY AND MANUFACTURING METHOD THEREOF
97	17/036,792	2020-09-29	
98	16/610 337	2010 02 20	ARRAY SUBSTRATE, MANUFACTURING METHOD THEREOF, AND DISPLAY DEVICE
30	16/619,227	2019-03-29	DISPLAY DEVICE, METHOD FOR CONTROLLING THE SAME, AND DISP
99	16/811,411	2020-03-06	· · · · · · · · · · · · · · · · · · ·
33	10/011,411	2020-03-08	ELECTRONIC SUBSTRATE, MANUFACTURING METHOD THEREOF, AN
100	16/907,743	2020-06-22	,
101	17/255,516		VARIABLE DIAPHRAGM AND CONTROL METHOD THEREOF
101	17/255,510	2020-04-17	DISPLAY SUBSTRATE, METHOD OF FORMING THE SAME AND DISPLA
102	16/982,370	2020-04-21	
102	10/302,370	2020-04-21	METHOD AND APPARATUS FOR CONTROLLING VIRTUAL REALITY DIS
103	16/766,583	2019-05-24	
	10,700,000	2023 00 21	PIXEL STRUCTURE, METHOD OF DRIVING THE SAME AND DISPLAY D
104	16/957,659	2019-12-26	· ·
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		DISPLAY METHOD, DISPLAY CONTROL METHOD, DISPLAY TERMINAL,
105	17/280,103	2020-04-30	SERVER AND DISPLAY SYSTEM
106	17/218,256	2021-03-31	FINGERPRINT IDENTIFICATION SUBSTRATE AND DISPLAY DEVICE
107	17/334,413	2021-05-28	DISPLAY PANEL AND DISPLAY DEVICE
			METHOD FOR SENDING DRIVING DATA OF BACKLIGHT SOURCE, CON
108	17/194,435	2020-01-08	TROL CIRCUIT AND DISPLAY DEVICE
			DISPLAY PANEL AND METHOD OF MANUFACTURING THE SAME, AN
109	16/640,486	2019-07-24	D DISPLAY DEVICE
110	17/417,318	2020-09-18	PIXEL CIRCUIT, DRIVING METHOD AND DISPLAY DEVICE
			LED ASSEMBLY, LIGHT SOURCE AND LIQUID CRYSTAL DISPLAY DEVIC
111	17/441,958	2021-02-18	E
112	17/462,608	2021-08-31	TOUCH STRUCTURE AND DISPLAY APPARATUS
			IMAGE DISPLAY PROCESSING METHOD AND DEVICE, DISPLAY DEVIC
113	17/241,618	2019-05-01	E AND NON-VOLATILE STORAGE MEDIUM
			PIXEL DRIVING CIRCUIT, METHOD OF DRIVING THE SAME AND DISPL
114	16/977,220	2019-11-29	AY DEVICE
			CURVED-SURFACE VEHICLE-MOUNTED DISPLAY MODULE, VEHICLE-
115	17/187,205	2021-02-26	MOUNTED DISPLAY DEVICE, AND VEHICLE
			TOUCH DISPLAY DEVICE, TOUCH RESPONSE METHOD AND SYSTEM T
116	17/280,320	2020-05-28	HEREOF, AND STORAGE MEDIUM
			ARRAY SUBSTRATE, DISPLAY DEVICE AND METHOD FOR REPAIRING
117	16/640,186	2019-04-23	WIRE BREAK OF ARRAY SUBSTRATE
		0004 00 01	TACTILE REPRODUCTION DEVICE, METHOD FOR DRIVING SAME, AN
118	17/485,227	2021-09-24	D TACTILE REPRODUCTION APPARATUS

r			
			FLAT PANEL DETECTION SUBSTRATE, FABRICATING METHOD THERE
119	16/976,148	2019-12-16	OF AND FLAT PANEL DETECTOR
	_		DISPLAY MODULE, MANUFACTURING METHOD THEREOF AND TOUC
120	16/963,976	2020-02-12	H DISPLAY DEVICE
			IMAGE PROCESSING METHOD, IMAGE PROCESSING CIRCUIT AND DI
121	17/428,178	2021-01-20	SPLAY APPARATUS
			FOLDABLE DISPLAY SCREEN AND ASSEMBLING METHOD THEREOF, A
122	16/959,362	2019-08-19	ND DISPLAY APPARATUS
			IMAGE ACQUISITION METHOD AND DEVICE, ELECTRONIC DEVICE AN
123	17/035,388	2020-09-28	D STORAGE MEDIUM
124	17/258,892	2020-03-27	DISPLAY PANEL AND DRIVING METHOD THEREOF
125	17/280,283	2020-05-15	PIXEL DRIVING CIRCUIT, DISPLAY PANEL AND ELECTRONIC DEVICE
			ULTRASONIC FINGERPRINT RECOGNITION SENSOR AND MANUFACT
126	17/263,241	2020-05-26	URING METHOD THEREOF, AND DISPLAY DEVICE
			BLACK MATRIX STRUCTURE, METHOD FOR MANUFACTURING SAME,
127	17/228,811	2021-04-13	DISPLAY SUBSTRATE, AND DISPLAY DEVICE
128	17/355,776	2021-06-23	TOUCH PANEL, TOUCH RECOGNITION METHOD AND TOUCH DEVICE
			DISPLAY SUBSTRATE AND FABRICATION METHOD THEREOF, INK-
129	16/335,097	2018-09-17	JET PRINTING METHOD AND DISPLAY DEVICE
130	16/532,928	2019-08-06	OPTICAL FILM, DISPLAY SCREEN ASSEMBLY AND DISPLAY DEVICE
İ			AN ELECTRODE DRIVE CIRCUIT OF A MICROFLUIDIC APPARATUS, A
131	16/630,854	2019-04-30	MICROFLUIDIC APPARATUS AND A DRIVE METHOD
132	16/945,651	2020-07-31	DISPLAY PANEL AND DISPLAY APPARATUS
			ARRAY SUBSTRATE AND MANUFACTURING METHOD THEREOF, AND
133	16/761,823	2019-03-26	DISPLAY DEVICE AND MANUFACTURING METHOD THEREOF
134	16/765,152	2019-10-31	OPTICAL SUBSTRATE AND DISPLAY DEVICE
135	16/763,966	2019-12-23	STRETCH DISPLAY DEVICE AND PREPARATION METHOD
			SOURCE DRIVER, DRIVING SYSTEM, LIQUID CRYSTAL DISPLAY DEVICE
136	16/990,768	2020-08-11	AND CORRECTION METHOD THEREFOR
1			LIGHT GUIDE SUBSTRATE AND METHOD OF MANUFACTURING THE S
İ			AME, OPPOSITE SUBSTRATE AND LIQUID CRYSTAL DISPLAY APPARAT
137	17/044,268	2019-09-03	US
138	17/333,089	2021-05-28	DISPLAYING BASE PLATE AND DISPLAYING DEVICE
			DISPLAYING BASE PLATE AND FABRICATING METHOD THEREOF, AN
139	17/347,970	2021-06-15	D DISPLAYING DEVICE
140	17/417,440	2020-11-26	PIXEL CIRCUIT AND TESTING METHOD
			DISPLAY SUBSTRATE AND METHOD FOR FORMING DISPLAY SUBSTR
141	17/435,364	2021-01-12	ATE, AND DISPLAY DEVICE

RECORDED: 10/04/2022