

# Securing Your US Patents



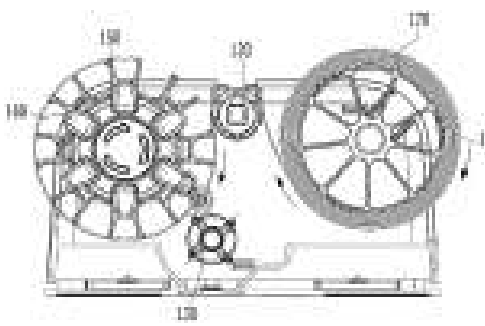
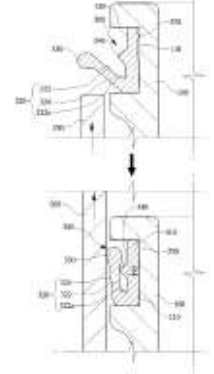
 intelacts

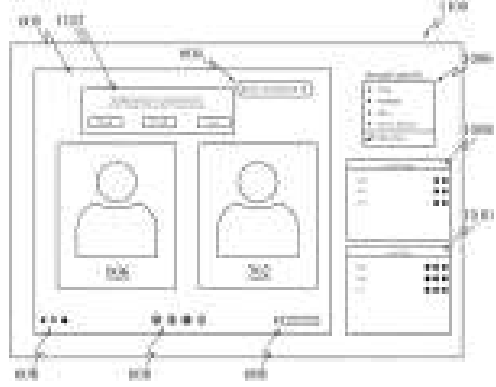
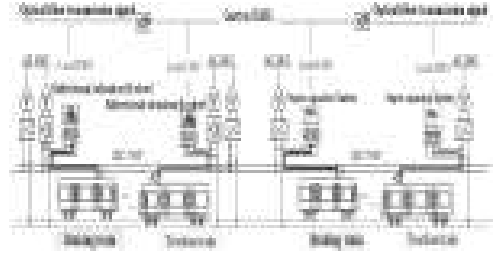
# Consistent Success


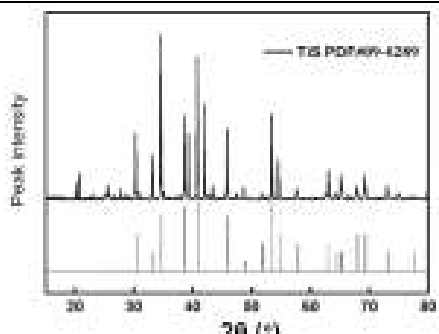




A Glimpse of 100 US Patents by  **intelacts**


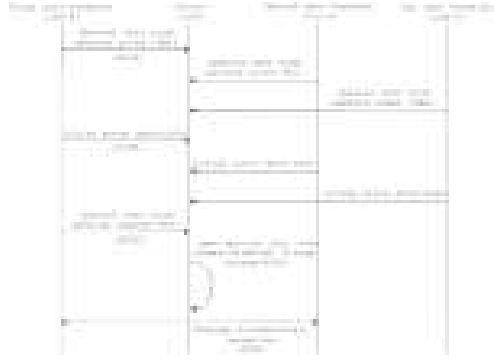
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
1	US11366374	FREEWELL INDUSTRY	<a href="#">Open</a>	Apparatus for detachably mounting filters onto a lens of a photographic device	
2	US11831798	DUPRE, JEAN-LUC	<a href="#">Open</a>	Method for transmitting an electronic alarm via a smartphone, and device for implementing the method	

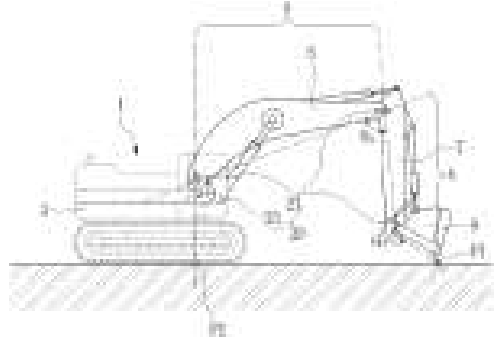
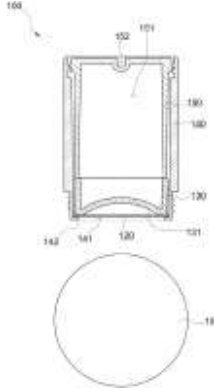
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
3	US12024390	TENDO	<a href="#">Open</a>	Multi-division type tape cutter	
4	US11661253	PUZZLELOCK	<a href="#">Open</a>	Packing structure	

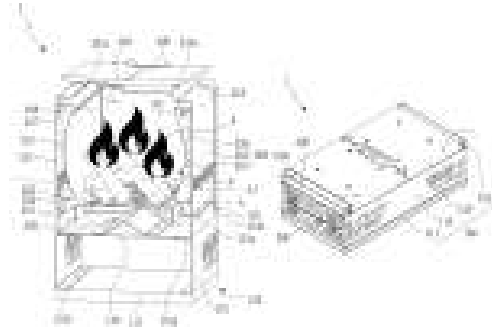

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
5	US11765319	DAGGUBATI KISHORE	<a href="#">Open</a>	System for secured video conferencing via virtual rooms	
6	US12151580	BEIJING BEIJIAO BENYOU TECHNOLOGY	<a href="#">Open</a>	Energy management framework and method for rail transit energy storage	

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
7	US12008024	INFRRD	<a href="#">Open</a>	System to calculate a reconfigured confidence score	
8	US12058846	CHONGQING UNIVERSITY	<a href="#">Open</a>	Preparation and application in wave absorption of titanium sulfide nanomaterial and composite material thereof	 <p>FIG. 1</p>

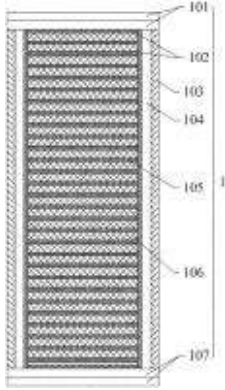

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
9	US11360516	VEDACO	<a href="#">Open</a>	Portable device for processing, transmitting, and receiving information, sound, and video	
10	US11933845	SHENZHEN PANGO MICROSYSTEMS	<a href="#">Open</a>	Boundary scan test method and storage medium	 <pre> graph TD     120[configuring an FPGA to enter a test mode] --&gt; 130[generating, by means of user logic, a boundary scan chain for a boundary scan test]     130 --&gt; 140[loading a boundary scan test instruction to the FPGA, and loading a PREL (DIE) instruction to a device having a pad to be tested for connectivity]     140 --&gt; 150[sending, via a TDI port, a first test vector to the pad]     150 --&gt; 160[performing the boundary scan test, and loading an EXTEST instruction to the device having the DIE]     160 --&gt; 170[receiving first response data from a TDO port, and performing response analysis and fault diagnosis] </pre>

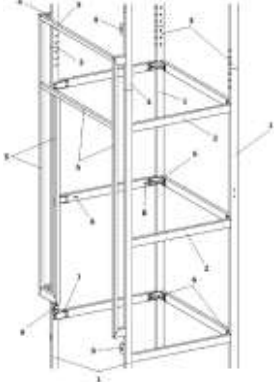
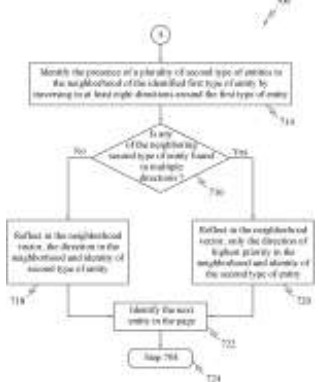
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
11	US12174883	GUANGDONG UNIVERSITY OF TECHNOLOGY	<a href="#">Open</a>	Retrieval and push method based on fine art image tag, and use thereof	
12	US11997061	KO YOUNG HYUN	<a href="#">Open</a>	Method for providing mutual-liking-based chat service	

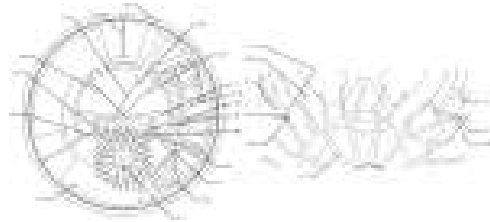

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
13	US12134881	GUGUSYSTEM	<a href="#">Open</a>	Excavation level detection device	 <p>A technical drawing showing a tracked excavator equipped with an excavation level detection device. The device is mounted on the excavator's boom and bucket assembly. Various components are labeled with reference numerals, including the detection unit, sensors, and the excavator's tracks and chassis.</p>
14	US11717729	OH MIN GYU	<a href="#">Open</a>	Golf ball stamp	 <p>Technical drawings of a golf ball stamp. The top drawing is a cross-sectional view of a rectangular stamp housing (100) with a curved bottom surface (130). It includes a central opening (102) and a top edge (101). The bottom drawing is a top-down view of a circular stamp head (110) with a central opening (111) and a bottom edge (112).</p>

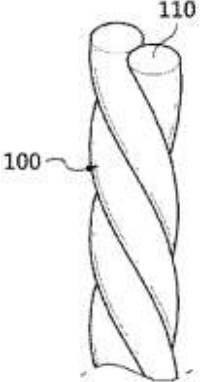
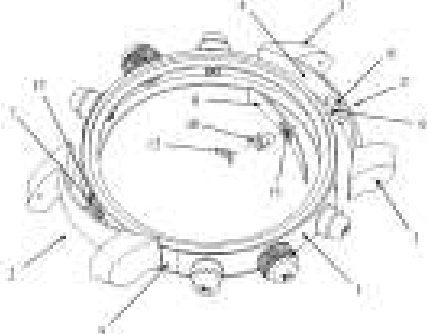
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
15	US11739939	HWANG EUN MI	<a href="#">Open</a>	Self-assembly brazier for camping	
16	US11846824	FREEWELL INDUSTRY	<a href="#">Open</a>	Apparatus for altering quantum of light passing through a lens of a photographic device	

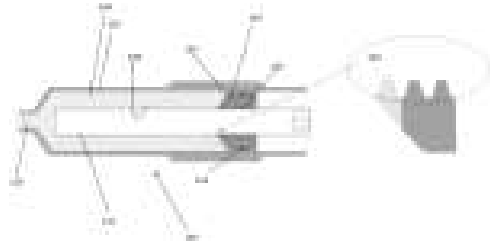
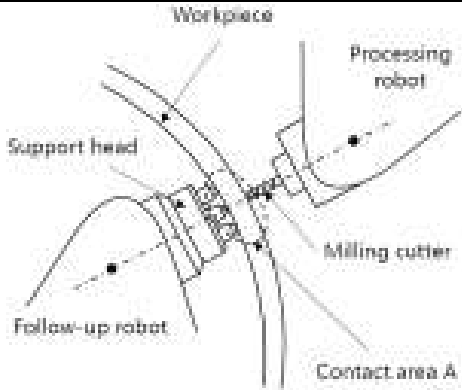
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
17	US12123697	CHINA UNIVERSITY OF MINING & TECHNOLOGY	<a href="#">Open</a>	Charging device and charging method for open pit mine rock perforation blasting	
18	US12039583	VOICEMONK	<a href="#">Open</a>	System for virtual agents to help customers and businesses	

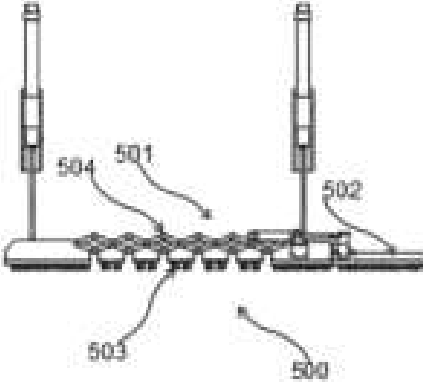
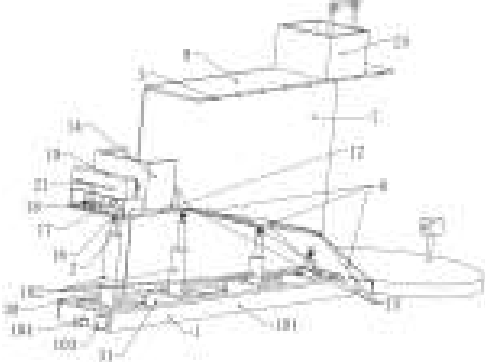
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
19	US12077446	TIANJIN UNIVERSITY	<a href="#">Open</a>	Catalytic synthesis method, device and system for ammonia synthesis through orderly regulation of the electronic domain of nitrogen	
20	US10599028	ANANBANCHACHAI LALIN	<a href="#">Open</a>	Sphere assembly	

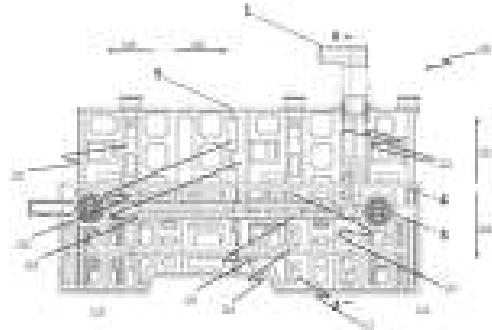
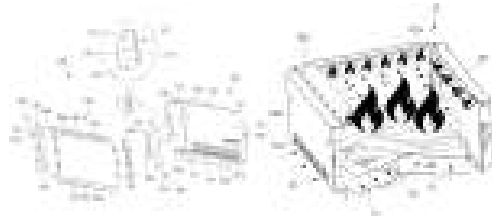
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
21	US11873650	SKOVAJSA JI HACEK OVER R I	<a href="#">Open</a>	Composite assembly of the steel structure for lifting equipment	
22	US11803581	INFRRD	<a href="#">Open</a>	System for identifying and linking entity relationships in documents	

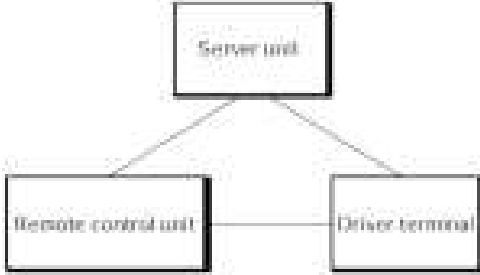
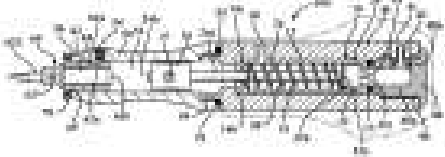
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
23	US11650544	CSEM - CENTRE SUISSE D ELECTRONIQUE & DE MICROTECHNIQUE	<a href="#">Open</a>	Mechanical timepiece regulator	
24	US11965651	CARVALHO, JORGE LUIS OSÓRIO	<a href="#">Open</a>	Process for producing biomass by treatment of organic waste with two-step drying	

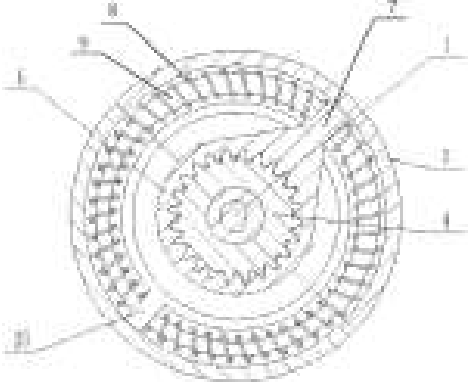
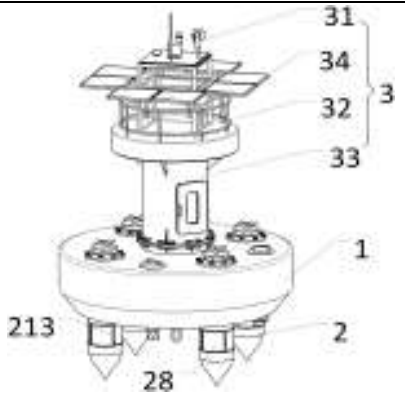
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
25	US11617574	LEE JEONG HYEON	<a href="#">Open</a>	Method for manufacturing gold thread with no drawing-induced inconsistency, and gold thread manufactured by same	
26	US8256952	LOISEAU DOMINIQUE	<a href="#">Open</a>	Wrist watch including a reversibility device	

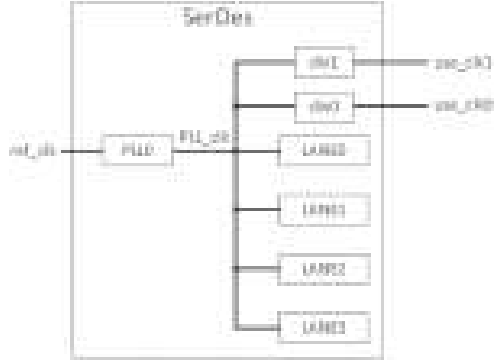
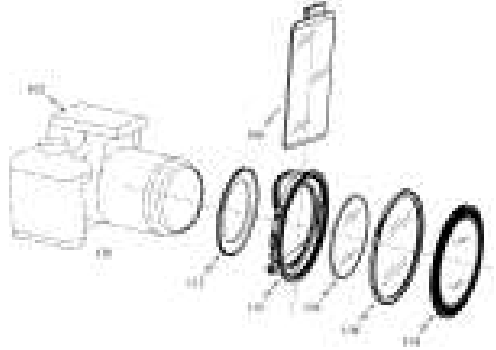
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
27	US12005239	EDELWEISS DR	<a href="#">Open</a>	Extrusion device and composite delivery system	
28	US12122008	HEFEI UNIVERSITY OF TECHNOLOGY	<a href="#">Open</a>	Point layout optimization method for follow-up support head in mirror milling and follow-up support head	

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
29	US12122613	HADDAD	<a href="#">Open</a>	Device and process for automated loading and unloading of parcels	
30	US12080186	CHANG'AN UNIVERSITY	<a href="#">Open</a>	High-speed remote landslide simulation test device with a variable angle	

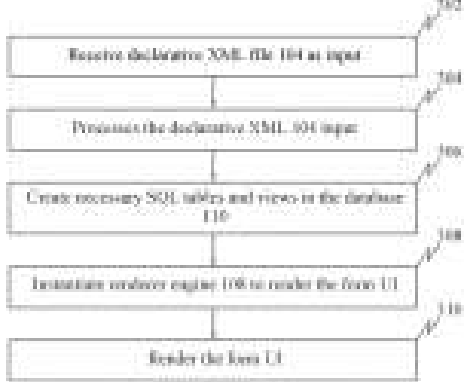
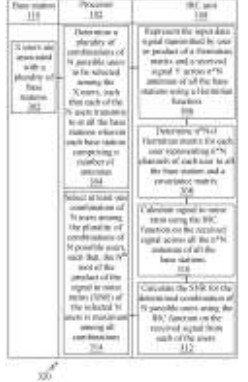
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
31	US11759088	SERDAR PLASTIK SANAYI VE TICARET ANONIM SIRKETI	<a href="#">Open</a>	Soft start-stop rack adjustment mechanism	
32	US11668468	HWANG, EUN MI	<a href="#">Open</a>	Partition wall assembly for stove	

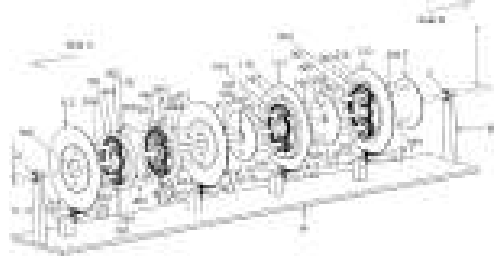
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
33	US11645876	GARIN SYSTEM	<a href="#">Open</a>	System and method for providing active services based on big data using remote start device of vehicle	 <pre> graph TD     Server[Server unit] --- Remote[Remote control unit]     Server --- Drive[Drive terminal]     Remote --- Drive </pre>
34	US9079286	GRABOUIL	<a href="#">Open</a>	Pneumatic actuator for impact engraving tool	


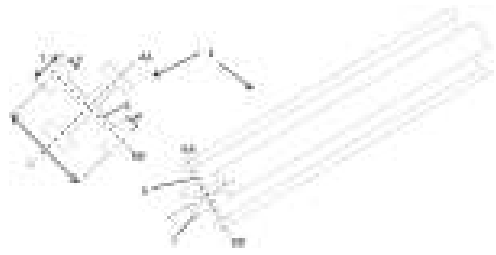
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
35	US12031592	SHANDONG UNIVERSITY	<a href="#">Open</a>	Soft actuator, its working method and robot	
36	US12122489	SOUTH CHINA UNIVERSITY OF TECHNOLOGY	<a href="#">Open</a>	Ocean observation platform integrated with highly reliable wave energy generation mechanism and working method thereof	

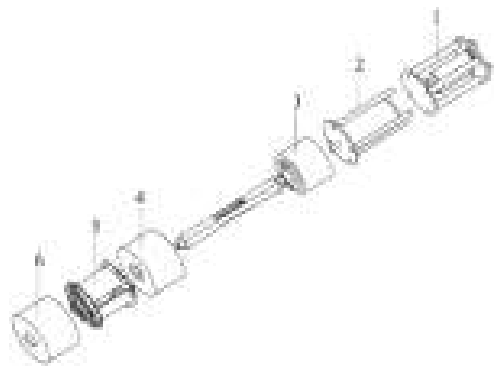
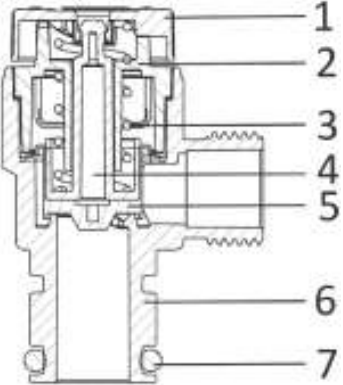
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
37	US11909408	SHENZHEN PANGO MICROSYSTEMS	<a href="#">Open</a>	SerDes module clock network architecture	 <p>The diagram shows a SerDes module with an input PLL block (PLL_0) receiving an input signal (in_0). The PLL_0 block is connected to a series of clock dividers (div1, div2, div3, div4, div5) which are then connected to a series of clock buffers (LAMB1, LAMB2, LAMB3, LAMB4, LAMB5). The output of the div1 block is labeled out_0, and the output of the div2 block is labeled out_1.</p>
38	US12174516	FREEWELL INDUSTRY	<a href="#">Open</a>	Filter mounting device for a camera	 <p>The diagram shows an exploded view of a camera lens assembly. It includes a camera body, a lens, and several circular filter components. The filter components are labeled with reference numerals 100, 110, 120, 130, and 140, showing their relative positions and how they fit together.</p>


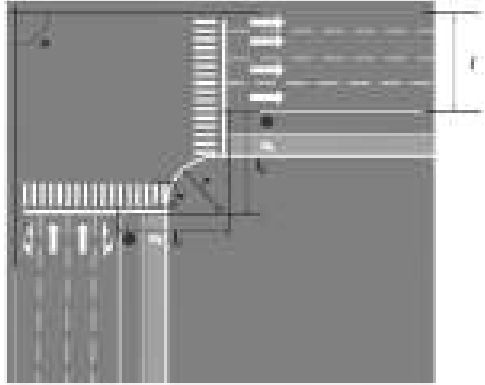
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
39	US10529500	NANOSPAN INDIA PRIVATE	<a href="#">Open</a>	Method for making composite materials and flexible supercapacitor devices	
40	US12152482	CHINA UNIVERSITY OF MINING & TECHNOLOGY	<a href="#">Open</a>	Undistorted outspread method for annular images of the inner wall of borehole with a center offset	

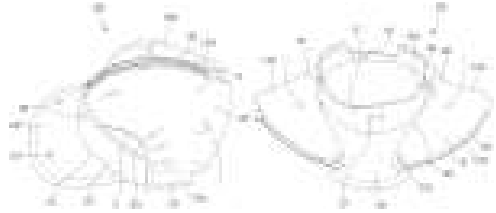
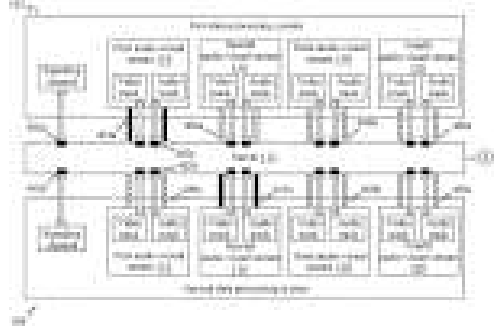
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
41	US10838700	AURIGO SOFTWARE TECHNOLOGIES	<a href="#">Open</a>	System and method for software development	
42	US10587293	MURALIDHAR KARTHIK	<a href="#">Open</a>	Method for improving signal to noise ratio in an uplink transmission	

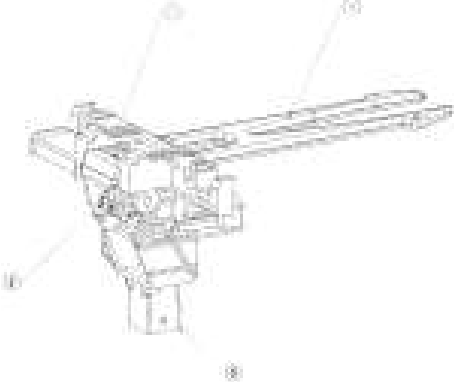

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
43	US11708492	MULYONO NORYAWATI	<a href="#">Open</a>	Biodegradable and edible bioplastic from renewable plant based polymer for packaging and the manufacturing method thereof	
44	US11067151	PALASPAGAR SANDEEP RAMESH	<a href="#">Open</a>	Planetary gearbox	

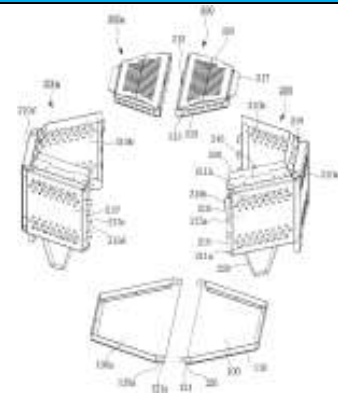
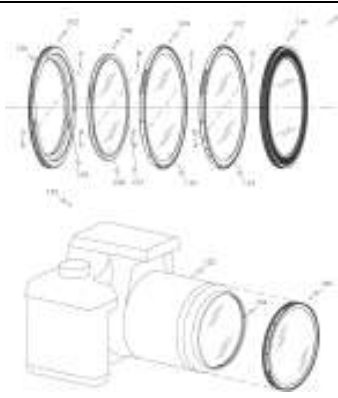
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
45	US12158997	LEE HAN KIEL	<a href="#">Open</a>	Computer mouse	
46	US11339568	UHCS PROPERTY	<a href="#">Open</a>	Construction system for a module of a building	

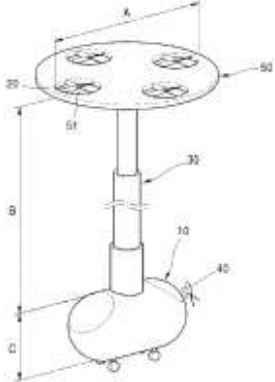
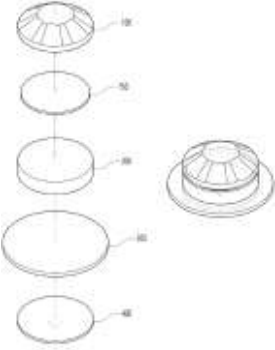
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
47	US12124000	CHANG'AN UNIVERSITY	<a href="#">Open</a>	In-situ shear test device for holes in rock-soil mass	
48	US11940055	SERDAR PLASTIK SANAYI VE TICARET ANONIM	<a href="#">Open</a>	PRV-pressure relief valve	

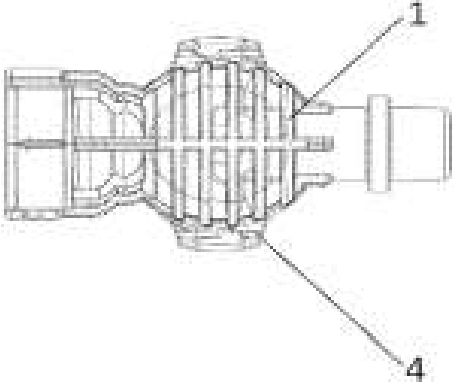
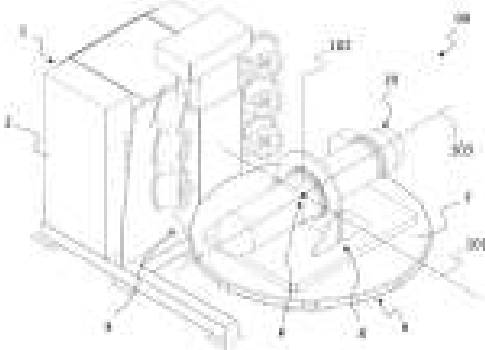
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
49	US11591745	PARK SEUNG JIN	<a href="#">Open</a>	Systems and methods for restoring shrunken garments	
50	US12002352	HEFEI UNIVERSITY OF TECHNOLOGY	<a href="#">Open</a>	Mapping method for right-turn conflict warning lines at urban road intersections	

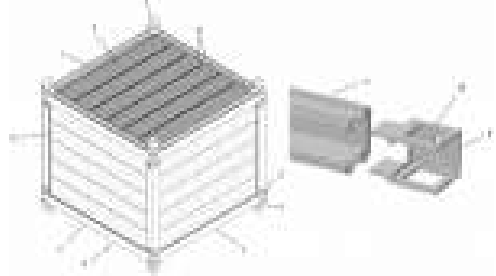
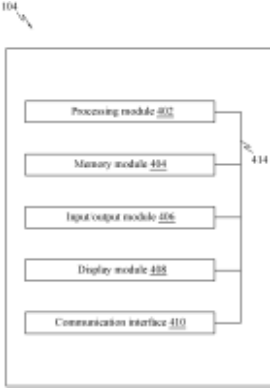
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
51	US11957198	KIM MIN SOK	<a href="#">Open</a>	Convertible hat	
52	US11444839	DAGGUBATI KISHORE	<a href="#">Open</a>	System for optimizing bandwidth during an online meeting	

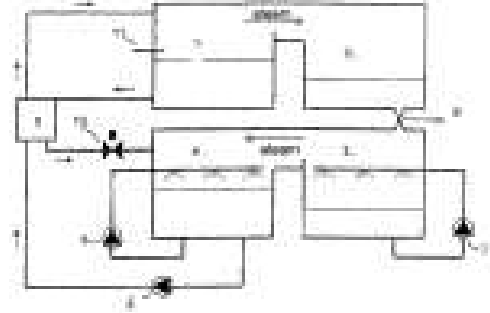

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
53	US11708658	SERDAR PLASTIK SANAYI VE TICARET ANONIM SIRKETI	<a href="#">Open</a>	Self-adjusting lock system	
54	US11133835	MURALIDHAR KARTHIK	<a href="#">Open</a>	Method for improving signal to noise ratio in an uplink transmission	 <pre> graph TD     518[Construct a table, wherein the columns represent the N number of users and the rows represent the K number of base station antennas] --&gt; 520[Determine the precoder determination algorithm (PDA) value, for each of these N*K combinations, corresponding to N*K location of users in the table]     520 --&gt; 522[Select at least n Precoder Determination Algorithm (PDA) values, such that the number of selected precoder determination algorithm (PDA) values are less than or equal to the number of antennas of the base station]     522 --&gt; 524[Determine the location of the users in the table]     524 --&gt; 526[Decode the input data bits for the selected best users of the table using IDIC function] </pre>

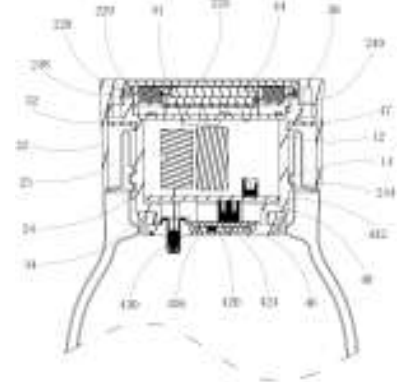
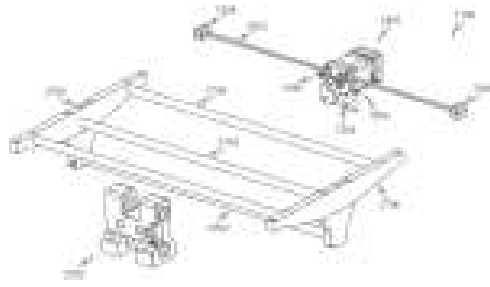
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
55	US11821630	HWANG EUN MI	<a href="#">Open</a>	Self-assembly brazier	
56	US12135463	FREEWELL INDUSTRY	<a href="#">Open</a>	Apparatus for altering quantum of light passing through a lens of a photographic device	

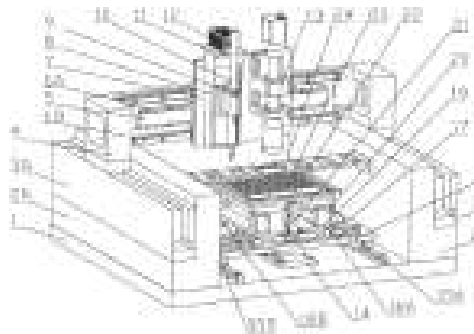
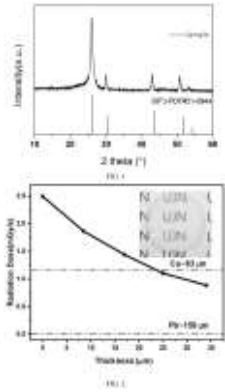
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
57	US11634215	NAM YANG WOO	<a href="#">Open</a>	Flying object	 <p>A technical drawing of a flying object. It features a circular top section with four small circular elements on its surface. A vertical shaft extends downwards from the center of the top section. The shaft has a wider section at the bottom, which is mounted on a circular base with four small wheels. Dimension lines are used to indicate various parts: 'A' for the diameter of the top section, 'B' for the height of the shaft, 'C' for the diameter of the base, and 'D' for the diameter of the base. Reference numerals 20, 25, 30, 35, 40, and 50 are also present.</p>
58	US11759392	SEIGA	<a href="#">Open</a>	Auricular acupuncture patch to which energy and blood stimulating part is attached	 <p>A technical drawing of an auricular acupuncture patch. It shows a cross-sectional view of the patch, which consists of several layers. The top layer is a circular disc with a textured surface. Below it is a thin layer, followed by a thicker layer, and then another thin layer. The bottom layer is a circular disc with a textured surface. Reference numerals 10, 20, 30, 40, and 50 are used to identify the different layers and components of the patch.</p>

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
59	US11835143	SERDAR PLASTIK SANAYI VE TICARET ANONIM SIRKETI	<a href="#">Open</a>	Filling valve	
60	US12070880	PERSICO	<a href="#">Open</a>	Three-axis rotational moulding machine	

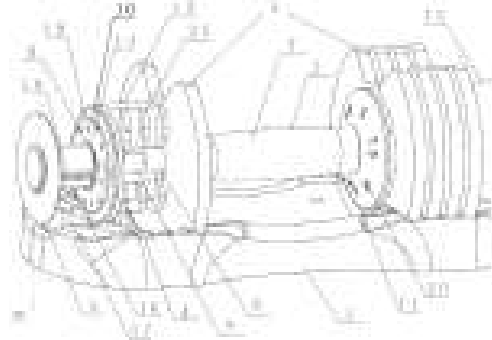
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
61	US11015332	UHCS PROPERTY	<a href="#">Open</a>	Construction system for building a module of a dwelling	
62	US11410445	INFRRD	<a href="#">Open</a>	System and method for obtaining documents from a composite file	

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
63	US7673475	ECOCLIM	<a href="#">Open</a>	Absorption cooling system for a motor vehicle	
64	US11379690	INFRRD	<a href="#">Open</a>	System to extract information from documents	

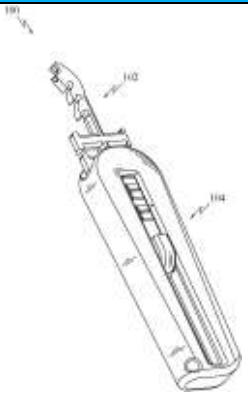
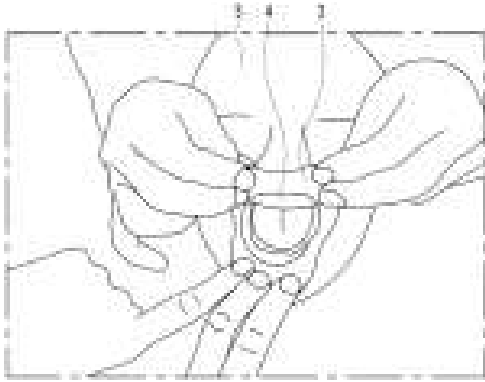
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
65	US12055429	SGUAI SHENZHEN INTELLIGENT TECHNOLOGY	<a href="#">Open</a>	Intelligent measurement cup including laser detection unit electrically connected to main control circuit board	
66	US11161302	BESIM BULENT	<a href="#">Open</a>	Movement system for achieving movement of at least a nozzle assembly in an additive manufacturing machine	

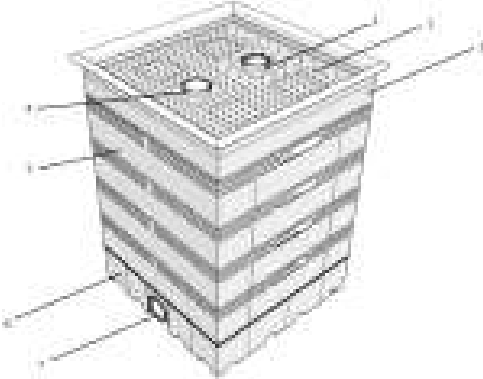
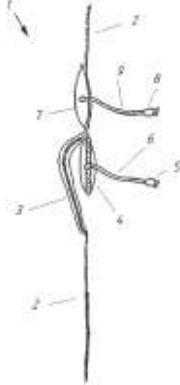
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
67	US12121997	BEIJING HAIJU ELECTRONIC TECHNOLOGY	<a href="#">Open</a>	Pneumatic chip huge transfer mechanism for a laser ungluing needle	
68	US12154699	UNIVERSITY OF JINAN	<a href="#">Open</a>	Preparation method of a flexible transparent radiation shielding film based on bismuth compounds and its application	

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
69	US11916921	DAGGUBATI KISHORE	<a href="#">Open</a>	System for providing a secured connection during an online meeting	
70	US10355880	WATCHY TECHNOLOGY PRIVATE	<a href="#">Open</a>	System for communicating data	

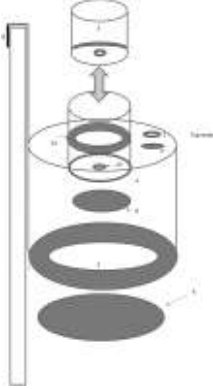

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
71	US12076605	GAOYOU KANGSHENG MACHINERY	<a href="#">Open</a>	Adjustable dumbbell and its use method	
72	US12157092	CHINA AGRICULTURAL UNIVERSITY	<a href="#">Open</a>	Seawater desalination reverse osmosis membrane with both water flux and boron removal rate and its preparation method thereof	

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
73	US12103208	PERSICO	<a href="#">Open</a>	Process for moulding and relative machine for moulding	
74	US12175887	KAPOOR, KRISH	<a href="#">Open</a>	Human heart beat simulation apparatus	

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
75	US11717385	ALEXANDER, BRENTON	<a href="#">Open</a>	Orthodontic apparatus for placing elastic band over dental brace	
76	US11881118	KO ROQYUN	<a href="#">Open</a>	Complete denture patient simulator and manufacturing method thereof	

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
77	US12084358	OSHO FILTRATION	<a href="#">Open</a>	Tide water filtering tanks having high circulation	
78	US11998217	DE OLIVEIRA ULISSES CHERNICHENCO	<a href="#">Open</a>	Compressive cryo-hemostatic device	

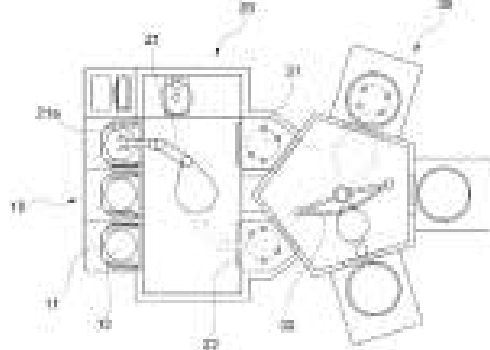
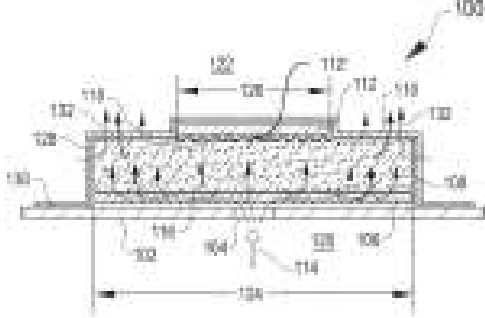
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
79	US12152192	TIANFU YONGXING LABORATORY	<a href="#">Open</a>	Displacement system suitable for strong heterogeneous oil reservoir and its application	<p>The graph plots Water Content (%) on the left y-axis (0 to 100) and Recovery Ratio (%) on the right y-axis (0 to 100) against Pressure (P) in MPa on the x-axis (0.0 to 3.0). Three curves are shown: 'Pre water flooding' (top), 'High water flooding' (middle), and 'Water injection + polymer' (bottom). A vertical dashed line is drawn at approximately 1.5 MPa, and a horizontal dashed line indicates a recovery ratio of 34.80%.</p>
80	US12030994	CHINA UNIVERSITY OF PETROLEUM EAST CHINA	<a href="#">Open</a>	Preparation method for and application of modified siloxane-based supercritical carbon dioxide thickener	<p>Figure 1 shows a chemical structure of a modified siloxane-based supercritical carbon dioxide thickener, featuring a central carbon atom bonded to two methyl groups and two siloxane chains. Figure 2 is an IR spectrum showing transmittance versus wavenumber (cm⁻¹) from 4000 to 400, with several characteristic absorption peaks.</p>

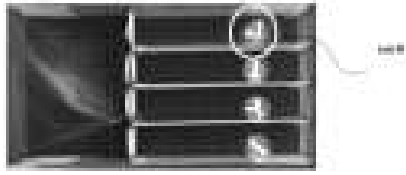
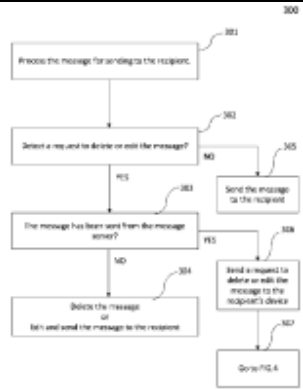
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
81	US10947712	BRITZ HOWARD OLIVER	<a href="#">Open</a>	Device for delaying introduction of agents to a cistern	
82	US11668338	KIM DUCK GYUN	<a href="#">Open</a>	Bolt and nut loosening prevention assembly	

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
83	US10114007	SUNSTAR	<a href="#">Open</a>	Apparatus and method for analyzing breath gas mixture for halitosis detection	
84	US11619048	N C COUPLER	<a href="#">Open</a>	Non-slip reinforcing bar coupler	

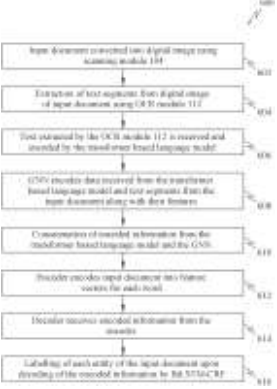
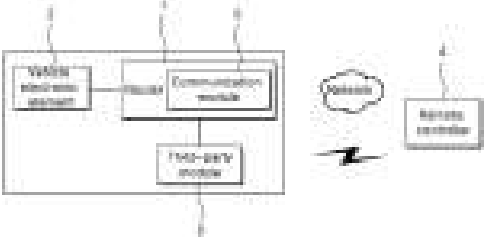
Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
85	US11986166	NANO HESGARSAZAN SALAMAT ARYA	<a href="#">Open</a>	Real-time diagnosis of cancer involved sentinel lymph nodes (SLNS) based on pH sensing	<p>REAL-TIME DIAGNOSIS OF CANCER INVOLVED SENTINEL LYMPH NODES BASED ON PH SENSING</p> <pre> graph TD     102[Measuring pH value of lymphatic fluid of a lymph node] --&gt; 104[Detecting the lymph node being a cancer involved lymph node responsive to a measured pH value less than 7.0]   </pre> <p>100</p>
86	US11456451	NANOSPAN INDIA PRIVATE	<a href="#">Open</a>	Method for preparing dry electrode	<pre> graph TD     102[Mix graphene nanosheets and nanoparticles to obtain a nanocomposite] --&gt; 104[Add binders to the nanocomposite]     104 --&gt; 106[Mixing the nanocomposite and the binders]     106 --&gt; 108[Compress the nanocomposite comprising the binders to form a compacted material]     108 --&gt; 110[Roll the compacted material to obtain a three dimensional architecture of graphene framework (3D-GAF) active film]     110 --&gt; 112[Laminate a surface modified current collector with the 3D-GAF active film]     112 --&gt; 114[3D-GAF dry electrode]   </pre>

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
87	US12174331	YANGTZE UNIVERSITY	<a href="#">Open</a>	Projection-based embedded discrete fracture model using hybrid of two-point flux approximation and mimetic finite difference (TPFA-MFD) method	
88	US12158022	CHINA THREE GORGES	<a href="#">Open</a>	Gap caulking device and a caulking method	

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
89	US11772278	LEE, KYU OK	<a href="#">Open</a>	End effector measuring module and end effector monitoring apparatus using the same	 <p>The diagram shows an exploded perspective view of a mechanical assembly. It includes a main rectangular housing (10) with internal components like a sensor or actuator (11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100). A separate component (101) is shown to the right, and another (102) is shown below it. The components are arranged in a way that suggests they are parts of a larger assembly.</p>
90	US10905991	Z KURODA THAILAND	<a href="#">Open</a>	Adsorbent breather for enclosure protection	 <p>The diagram is a cross-sectional view of a breather assembly (100). It shows a rectangular housing (102) with a top cover (104) and a bottom cover (106). Inside the housing, there is a layer of adsorbent material (108) supported by a mesh or screen (110). The adsorbent layer is divided into sections (112, 114, 116, 118, 120, 122, 124, 126, 128, 130, 132, 134, 136, 138, 140, 142, 144, 146, 148, 150, 152, 154, 156, 158, 160, 162, 164, 166, 168, 170, 172, 174, 176, 178, 180, 182, 184, 186, 188, 190, 192, 194, 196, 198, 200). The assembly is designed to filter air entering or leaving the enclosure.</p>

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
91	US9122971	LINKSMART TECHNOLOGIES PVT	<a href="#">Open</a>	Label for enabling verification of an object	
92	US11647109	MOHAMED ALI BAHARIA MOHAMED ABDELFATTAH	<a href="#">Open</a>	System and method for deleting or editing sent messages from your recipients chat history	

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
93	US12172348	NANJING COMPTECH COMPOSITES	<a href="#">Open</a>	Compression molding die for I-shaped part	
94	US11694343	NANJING FORESTRY UNIVERSITY	<a href="#">Open</a>	Binocular-vision-based method for tracking fruit space attitude and fruit space motion	<pre> graph TD     A[setting three-point] --&gt; B[calibrating camera lens]     B --&gt; C[binocular photographing]     C --&gt; D[extracting coordinate value]     D --&gt; E[calculating camera relationship]     E --&gt; F[binocular photographing]     F --&gt; G[extracting coordinate value from coordinate]     G --&gt; H[calculating the attitude and motion of fruit]   </pre>

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
95	US12008830	INFRRD	<a href="#">Open</a>	System for template invariant information extraction	
96	US11643049	GARIN SYSTEM	<a href="#">Open</a>	Ethernet-based vehicle control system and method	

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
97	US11358741	DIAZ ARIAS HERMAN	<a href="#">Open</a>	Ultra-high-frequency electromagnetic motor	
98	US11695398	SHENZHEN PANGO MICROSYSTEMS	<a href="#">Open</a>	Fixed time-delay circuit of high-speed interface	

Sl. No.	Publication numbers	Patent Owner	Complete document	Title	Images
99	US12140584	YANGTZE UNIVERSITY	<a href="#">Open</a>	Methods for evaluating production potential for volume fracturing of shale oil reservoirs and determining soaking times	<p>The graph plots four variables against soaking time (t) in days. The x-axis ranges from 0 to 14 days. The left y-axis represents 'shale matrix fracture amount (%)' from 0 to 100. The right y-axis represents 'weight of the newly added fracture porosity relative to fracture porosity (%)' from 0 to 1.0. The legend includes: 'total mass increase amount' (top curve, increasing from ~10% to ~80%), 'weight of the newly added fracture porosity' (middle curve, increasing from ~0.1 to ~0.6), and 'fracture porosity' (bottom curve, increasing from ~0.1 to ~0.4). A fourth parameter, 'fracturing fluid', is also indicated in the legend.</p>
100	US9361532	LINKSMART TECHNOLOGIES PVT	<a href="#">Open</a>	Label for enabling verification of an object	<p>The diagram shows a rectangular label with a grid of four horizontal sections. The top section contains a circular object. The bottom three sections contain the letters 'S', 'S', and 'S' respectively. A magnifying glass is positioned over the top section, highlighting the circular object. A small box labeled 'S' is also visible to the right of the label.</p>

# Partnering for Success



[www.intelacts.com](http://www.intelacts.com) [contact@intelacts.com](mailto:contact@intelacts.com)

 **intelacts**