

Boletín VT

SERVICIOS E INTERFACES AVANZADOS MÓVILES

3^{er} trimestre 2025

63

Vigilancia Tecnológica



Las nuevas tecnologías de comunicaciones móviles están constituyendo un pilar fundamental en el desarrollo de la nueva Sociedad de la Información y del Conocimiento, ofreciendo, a través de potentes terminales portátiles inalámbricos, un acceso cómodo, instantáneo y seguro a multitud de servicios y contenidos de gran interés tanto para empresas como para individuos en particular.

El presente boletín, elaborado por la Unidad de Información Tecnológica de la Oficina Española de Patentes y Marcas (OEPM), pretende revisar la evolución de la innovación, en el marco de las patentes de las tecnologías de comunicaciones móviles, en relación con algunos de los aspectos que mayor incidencia tienen sobre el usuario final, tal como son las nuevas interfaces de operación de dispositivos móviles (pantallas táctiles, menús intuitivos, control por voz, teclados integrados), o los nuevos servicios

avanzados relativos a la comunicación e integración de redes sociales, los servicios de pago electrónico mediante dispositivos móviles, los servicios que se prestan en función de la posición y localización de los usuarios o los servicios de difusión de televisión hacia terminales móviles.

De este modo, el boletín, de periodicidad trimestral, recogerá las publicaciones más recientes de solicitudes internacionales de patente (solicitudes PCT) publicadas en el trimestre inmediatamente anterior a su elaboración. Se ha restringido el ámbito de este boletín a solicitudes PCT por considerarse que al ser estas solicitudes con las que las empresas pretenden proteger sus invenciones en distintos países, se corresponden con invenciones de una cierta relevancia tecnológica.

CONTENIDO:

- Interfaces móviles
- Servicios móviles avanzados
 - Redes sociales
 - Pagos electrónicos mediante terminales móviles
 - Basados en la localización
 - Televisión móvil
- Otras referencias

NIPO: 220-24-026-4

Solicitudes de Patente Publicadas

Los datos que aparecen en la tabla corresponden a una selección de las solicitudes de patentes PCT publicadas durante el trimestre analizado. Se puede acceder al documento completo haciendo clic sobre el mismo.

INTERFACES MÓVILES

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2025140280A1	HUAWEI CLOUD COMPUTING TECH CO LTD [CN]	INTERACTION METHOD AND APPARATUS FOR CLOUD MOBILE PHONE
WO2025180217A1	HONOR DEVICE CO LTD [CN]	SPLIT-SCREEN DISPLAY METHOD AND ELECTRONIC DEVICE
WO2025152781A1	ZTE CORP [CN]	NETWORK PRINTING METHOD, CLOUD PRINTING SERVER, STORAGE MEDIUM, AND ELECTRONIC DEVICE
WO2025202433A2	ORANGE [FR]	COMMUNICATION TERMINAL, DIRECT NEURAL INTERFACE, COMMUNICATION SET-UP METHOD, MANAGEMENT METHOD, AND PROGRAM IMPLEMENTING SAME
WO2025161852A1	TENCENT TECH SHENZHEN CO LTD [CN]	INFORMATION PROCESSING METHOD AND APPARATUS, DEVICE, MEDIUM, AND PROGRAM PRODUCT
WO2025138742A9	HONOR DEVICE CO LTD [CN]	INTERFACE PROCESSING METHOD AND ELECTRONIC DEVICE
WO2025199780A1	HONOR DEVICE CO LTD [CN]	SCREEN PARTITION DISPLAY METHOD, GRAPHICAL INTERFACE, AND ELECTRONIC DEVICE
WO2025138829A1	HONOR DEVICE CO LTD [CN]	SCHEDULE CREATION METHOD AND ELECTRONIC DEVICE
WO2025167473A1	TENCENT TECH SHENZHEN CO LTD [CN]	INTERFACE DISPLAY METHOD AND APPARATUS, AND DEVICE AND READABLE STORAGE MEDIUM
WO2025139088A1	HISENSE VISUAL TECH CO LTD [CN]	DISPLAY DEVICE AND DEVICE CONTROL METHOD
WO2025138163A1	HONOR DEVICE CO LTD [CN]	DISPLAY CONTROL METHOD AND ELECTRONIC DEVICE
WO2025145788A1	ZTE CORP [CN]	TERMINAL DESKTOP DISPLAY METHOD, COMPUTER-READABLE STORAGE MEDIUM, AND ELECTRONIC DEVICE
WO2025179808A1	HUAWEI TECH CO LTD [CN]	LONG INTERFACE RENDERING METHOD, APPLICATION INTERFACE DISPLAY METHOD AND ELECTRONIC DEVICE
WO2025167812A1	TENCENT TECH SHENZHEN CO LTD [CN]	LEVEL ADJUSTMENT METHOD AND APPARATUS FOR VIRTUAL CHARACTER, TERMINAL, AND STORAGE MEDIUM
WO2025179077A1	UNIV CALIFORNIA [US]	SYSTEMS AND METHODS FOR PERFORMING SPEECH DETECTION USING DEPTH IMAGES
WO2025189939A1	HUAWEI TECH CO LTD [CN]	SCREEN MIRRORING METHOD AND SYSTEM, AND DEVICE
WO2025156024A1	SUEDA RUY [BR]	MULTIPLE VIDEO KARAOKE SYSTEM
WO2025167963A1	HONOR DEVICE CO LTD [CN]	DISPLAY METHOD, FOLDABLE-SCREEN DEVICE, AND STORAGE MEDIUM
WO2025162052A1	HUAWEI TECH CO LTD [CN]	CROSS-DEVICE COLLABORATION METHOD AND ELECTRONIC DEVICE
WO2025159332A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND OPERATION METHOD THEREOF
WO2025167110A1	HUAWEI TECH CO LTD [CN]	INTERACTION METHOD, ELECTRONIC DEVICE, READABLE MEDIUM AND PROGRAM PRODUCT
WO2025152510A1	HUAWEI TECH CO LTD [CN]	INTERFACE ADJUSTMENT METHOD AND ELECTRONIC DEVICE
WO2025138752A1	HONOR DEVICE CO LTD [CN]	SCREEN DISPLAY METHOD, ELECTRONIC DEVICE, AND RELATED APPARATUS

WO2025148660A1	HONOR DEVICE CO LTD [CN]	DISPLAY CONTROL METHOD, ELECTRONIC DEVICE, AND COMPUTER READABLE STORAGE MEDIUM
WO2025193021A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND OPERATING METHOD THEREOF
WO2025146033A1	HUAWEI TECH CO LTD [CN]	OVARIAN HEALTH ASSESSMENT METHOD AND RELATED DEVICE
WO2025138114A1	BOE TECHNOLOGY GROUP CO LTD [CN] BEIJING BOE TECHNOLOGY DEV CO LTD [CN]	HANDWRITTEN CONTENT PROCESSING METHOD AND RELATED DEVICE
WO2025138809A1	HONOR DEVICE CO LTD [CN]	PWM FREQUENCY ADJUSTMENT METHOD, ELECTRONIC DEVICE, AND READABLE STORAGE MEDIUM
WO2025152678A1	TENCENT TECH SHENZHEN CO LTD [CN]	INTERFACE DISPLAY METHOD AND APPARATUS, DEVICE AND STORAGE MEDIUM
WO2025195042A1	HONOR DEVICE CO LTD [CN]	INTERFACE DISPLAY METHOD AND DEVICE
WO2025151967A1	2524331 ALBERTA LTD [CA]	SYSTEM AND METHOD OF DYNAMICALLY CUSTOMIZABLE INTERFACE FOR PACKAGED GOODS
WO2025146134A1	HONOR DEVICE CO LTD [CN]	INFORMATION TRANSMISSION METHOD AND APPARATUS
WO2025167750A1	TENCENT TECH SHENZHEN CO LTD [CN]	METHOD AND APPARATUS FOR DISPLAYING VIRTUAL GAME PIECE MATCH ARRANGEMENT, DEVICE, MEDIUM, AND PRODUCT
WO2025160326A1	WALMART APOLLO LLC [US]	EXIT COMPUTER VISION BASKET MATCHING
WO2025192898A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE, AND METHOD FOR DISPLAYING USER INTERFACE RELATED TO VOICE ASSISTANT FUNCTION BY USING SAME
WO2025140660A1	HUAWEI TECH CO LTD [CN]	BODY INDEX MONITORING METHOD, USER INTERFACE AND RELATED APPARATUS
WO2025150675A1	COUPANG CORP [KR]	ELECTRONIC DEVICE FOR PROVIDING ITEM SEARCH PAGE, AND OPERATING METHOD THEREOF
WO2025199831A1	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	METHOD AND APPARATUS FOR PRESENTING MEDIA CONTENT, AND DEVICE AND STORAGE MEDIUM
WO2025179829A1	HUAWEI TECH CO LTD [CN]	DISPLAY METHOD, MEDIUM, PRODUCT, AND ELECTRONIC DEVICE
WO2025137925A1	YANGTZE MEMORY TECH CO LTD [CN]	MEMORY DEVICE, MEMORY SYSTEM, AND METHOD FOR DATA CALCULATION WITH THE MEMORY DEVICE
WO2025152638A1	HISENSE VISUAL TECH CO LTD [CN]	DISPLAY DEVICE AND TOUCH METHOD FOR DISPLAY DEVICE
WO2025180030A1	HUAWEI CLOUD COMPUTING TECH CO LTD [CN]	SERVICE OPERATION METHOD AND APPARATUS
WO2025138987A1	HUAWEI TECH CO LTD [CN]	DISPLAY METHOD, ELECTRONIC DEVICE, CHIP, AND STORAGE MEDIUM
WO2025187933A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND OPERATION METHOD THEREOF
WO2025144666A1	ELEVANCE HEALTH INC [US]	VOICE ASSISTANCE IN A COMPUTER APPLICATION
WO2025153655A1	DOLBY INT AB [IE]	FALLBACK FROM AUGMENTED AUDIO CAPTURE TO REAL-WORLD AUDIO CAPTURE
WO2025171063A1	HINGE HEALTH INC [US]	METHODS AND SYSTEMS FOR GENERATING AND PERSONALIZING VISUALIZATIONS TO CONVEY INFORMATION REGARDING EXERCISE QUALITY
WO2025191566A1	EYEIN AI LTD [IL]	GEO-LOCALIZED, CROWD-SOURCED, VIDEO SURVEILLANCE
WO2025146955A1	SAMSUNG ELECTRONICS CO LTD [KR]	METHOD FOR PROVIDING VIDEO, AND ELECTRONIC DEVICE FOR SUPPORTING SAME
WO2025147003A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND METHOD FOR INTERPRETATION DURING CALL, AND STORAGE MEDIUM
WO2025203067A1	JIO PLATFORMS LTD [IN]	SYSTEM AND METHOD FOR DYNAMICALLY MANAGING A USER INTERFACE
WO2025195578A1	HUAWEI TECH CO LTD [CN] NIRMALAN DERRICK [DE]	DEVICES AND METHODS FOR CAPTURING AND PROCESSING AUDIO SIGNALS
WO2025144628A1	SNAP INC [US]	REFINING GESTURE MODELS

WO2025179234A1	META PLATFORMS TECH LLC [US]	TECHNIQUES FOR COORDINATING THE DISPLAY OF INFORMATION BETWEEN A PLURALITY OF ELECTRONIC DEVICES, AND SYSTEMS AND METHODS OF USE THEREOF
WO2025166104A1	BELLIPPADY AKASH [US]	FOUR-SIDED TABLETOP MEDIA DISPLAY DEVICE
WO2025147374A1	VALEO COMFORT & DRIVING ASSISTANCE [FR] XIAO XINHUA [US]	AUGMENTED IMAGE GENERATION SYSTEM
WO2025172790A1	DYSON TECHNOLOGY LTD [GB]	PROVIDING GUIDANCE ON HOW TO USE A HAIR STYLING APPLIANCE
WO2025178275A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE COMPRISING KEY ASSEMBLY
WO2025169262A1	MAXELL LTD [JP]	INFORMATION DISPLAY TERMINAL
WO2025175046A1	HUTCHINSON TECHNOLOGY [US]	SHAPE MEMORY ALLOY HAPTICS DESIGNS
WO2025157105A1	HUAWEI TECH CO LTD [CN]	DEVICE COMMUNICATION METHOD, RELATED APPARATUS AND COMMUNICATION SYSTEM
WO2025160966A1	BEIJING XIAOMI MOBILE SOFTWARE CO LTD [CN]	COMMUNICATION METHOD, FIRST DEVICE, SECOND DEVICE, AND STORAGE MEDIUM
WO2025175255A1	META PLATFORMS TECH LLC [US]	SYSTEMS AND METHODS OF THROTTLING ADJUSTMENT ACCORDING TO DEVICE PERFORMANCE
WO2025175292A1	META PLATFORMS TECH LLC [US]	APPARATUS, SYSTEM, AND METHOD FOR EYE TRACKING BASED ON SPECKLE PATTERNS FORMED BY COHERENT LIGHT
WO2025146667A1	SONY GROUP CORP [JP]	3D POSE ESTIMATION BASED ON COLOR AND DEPTH FEATURES
WO2025151486A9	META PLATFORMS INC [US]	METHODS, APPARATUSES AND COMPUTER PROGRAM PRODUCTS FOR PROVIDING LARGE LANGUAGE MODELS TO FACILITATE LIVE TRANSLATIONS
WO2025140861A1	BANKS AND ACQUIRERS INT HOLDING [FR]	TOUCH-SENSITIVE TERMINAL AND SECURITY SYSTEM

[...ver más](#)

SERVICIOS MÓVILES AVANZADOS

REDES SOCIALES

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2025145362A1	BEIJING XIAOMI MOBILE SOFTWARE CO LTD [CN]	INFORMATION INDICATION METHODS, TERMINALS, NETWORK DEVICES, COMMUNICATION SYSTEM, AND STORAGE MEDIUM
WO2025146842A1	NCSOFT CORP [KR]	ELECTRONIC DEVICE, METHOD, AND NON-TRANSITORY COMPUTER-READABLE STORAGE MEDIUM FOR PROVIDING INFORMATION OF CONTENT IN GAME SERVICE
WO2025160733A1	VISA INT SERVICE ASS [US] XIN YUE [CN]	GROUP BASED ANOMALY DETECTION
WO2025188890A1	GOOGLE LLC [US]	TRANSFORM SPLIT RESTRICTION AND SKIP TEXTURE CONTEXT DERIVATION OPTIMIZATION FOR TEMPORALLY INTERPOLATED PICTURE FRAME PREDICTION
WO2025193797A1	META PLATFORMS INC [US]	METHODS, APPARATUSES AND COMPUTER PROGRAM PRODUCTS FOR PROVIDING HIGHLY PERSONALIZED AND ADAPTABLE USER INTERFACES
WO2025169702A1	LY CORP [JP]	PROGRAM, INFORMATION PROCESSING METHOD, AND SERVER
WO2025174444A1	SHIFTCENTS INC [US]	SYSTEM AND METHOD FOR FACILITATING ALTERNATIVE BRANDING IN FINANCIAL SYSTEMS
WO2025173819A1	MAIN CONTENTS CO LTD [KR]	ENTREPRENEURSHIP COMMUNITY PROVISION SYSTEM
WO2025163407A1	FANKONG GLOBAL LTD [CY]	SYSTEM, DEVICE, AND METHOD FOR GENERATING AND OPERATING A GAMING INTERFACE WITH A USER-TAILORED SCROLLABLE FEED OF INTERACTIVE GAMES
WO2025196196A1	SONY GROUP CORP [JP] SONY EUROPE BV [GB]	MEDIA DEVICE AND METHOD FOR PROVIDING FEEDBACK TO A USER REGARDING MEDIA CONTENT

[...ver más](#)

PAGOS ELECTRÓNICOS MEDIANTE TERMINALES MÓVILES

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO202517444A1	SHIFTCENTS INC [US]	SYSTEM AND METHOD FOR FACILITATING ALTERNATIVE BRANDING IN FINANCIAL SYSTEMS
WO2025184672A2	FUTUREWEI TECHNOLOGIES INC [US]	METHODS FOR AMBIENT INTERNET OF THINGS (IOT) DEVICE IN-BAND SELECTIVITY
WO2025177903A1	GLORY KOGYO KK [JP]	ORDERING SYSTEM, ORDERING DEVICE, PORTABLE TERMINAL, ORDERING METHOD, ORDER RECEIVING METHOD, AND PROGRAM
WO2025196187A1	BANKS AND ACQUIRERS INT HOLDING [FR]	METHOD FOR INITIALISING AN ELECTRONIC PAYMENT TERMINAL OF A MERCHANT
WO2025196188A1	BANKS AND ACQUIRERS INT HOLDING [FR]	METHOD FOR IMPLEMENTING A TRANSACTION ON AN ELECTRONIC PAYMENT TERMINAL OF A MERCHANT
WO2025171135A1	JPMORGAN CHASE BANK NA [US]	SYSTEMS AND METHODS FOR PROVIDING FIREWALLS AND AUTHENTICATORS FOR SMART TERMINALS
WO2025158839A1	BROTHER IND LTD [JP]	PERMISSIBLE PRINT VOLUME MANAGEMENT DEVICE AND MANAGEMENT PROGRAM
WO2025147229A1	VISA INT SERVICE ASS [US]	DIGITAL WALLET SYSTEM FOR E-GOVERNANCE AND METHOD THEREFOR
WO2025139324A1	GUANGZHOU ROBUSTEL CO LTD [CN]	WI-FI TECHNOLOGY-BASED OFFLINE AUTOMATIC PAYMENT METHOD, SYSTEM AND APPARATUS
WO2025167569A1	ALIPAY HANGZHOU INF TECH CO LTD [CN]	PAYMENT INTERACTION PROCESSING
WO2025155282A1	VISA INT SERVICE ASS [US]	SYSTEM AND METHOD FOR MULTIFACTOR PAYMENT
WO2025207809A1	VISA INT SERVICE ASS [US]	ACCESS DEVICE INTERACTION METHOD USING MULTIPLE USER DEVICES
WO2025160733A1	VISA INT SERVICE ASS [US] XIN YUE [CN]	GROUP BASED ANOMALY DETECTION
WO2025169351A1	NTT DOCOMO INC [JP]	TERMINAL AND METHOD
WO2025200992A1	TENCENT TECH SHENZHEN CO LTD [CN]	PALM SCANNING SERVICE PROVISIONING METHOD AND RELATED APPARATUS
WO2025147250A1	VISA INT SERVICE ASS [US]	TAP TO PROVISION DEVICE BINDING TECHNIQUE
WO2025193622A1	VISA INT SERVICE ASS [US]	EFFICIENT PORTION PLAN PROCESSING
WO2025146654A1	ERISCO INC [US]	NEAR-FIELD TRANSDUCER
WO2025160545A1	HB INNOVATIONS LLC [US]	DATA PROCESSING SYSTEM AND METHOD
WO2025170749A1	VISA INT SERVICE ASS [US]	SECURE DATA PROCESSOR ARCHITECTURE
WO2025159740A1	VISA INT SERVICE ASS [US]	LEDGER-BASED AUTHENTICATION
WO2025174568A1	MASTERCARD INTERNATIONAL INC [US]	SYSTEMS AND METHODS FOR ADVANCED VULNERABILITY DETECTION AND REMEDIATION WITHIN COMPUTER NETWORKS
WO2025146876A1	COUPANG CORP [KR]	ELECTRONIC DEVICE AND FRAUDULENT PAYMENT DETECTION METHOD FOR SAME
WO2025166382A1	SCOZZAFAVA FRANK [US] WONG HO TING [CN]	ELECTRIC VEHICLE CHARGING PAYMENT DEVICE, SYSTEM, AND METHOD OF USING
WO2025164156A1	SONY GROUP CORP [JP]	COMMUNICATION PROCESSING DEVICE, COMMUNICATION PROCESSING SYSTEM, COMMUNICATION CONTROL METHOD, AND PROGRAM
WO2025172785A1	ST MICROELECTRONICS INT NV [CH]	METHOD FOR OPERATING AN INTEGRATED CIRCUIT CARD FOR SUSPENSION AND RESUME OPERATIONS AND CORRESPONDING INTEGRATED CIRCUIT CARD
WO2025152050A1	HUAWEI TECH CO LTD [CN]	DATA ENCAPSULATION METHOD AND ELECTRONIC DEVICE

WO2025181267A1	DOLBY INT AB [IE]	BACKWARDS COMPATIBLE RTP PAYLOAD FORMAT, ENCODING AND DECODING FOR SPLIT RENDERING SUPPORT IN IMMERSIVE AUDIO
WO2025154235A1	RAKUTEN GROUP INC [JP]	CODE PROCESSING SYSTEM AND CODE PROCESSING METHOD
WO2025193234A1	FRONTIERX INC [US]	PRESCRIPTION MANAGEMENT SYSTEM
WO2025151062A1	HAHN CONNECT AB [SE]	CLOUD SERVICE FOR RECEIPT MANAGEMENT
WO2025140127A1	DIGITAL CURRENCY INST THE PEOPLES BANK OF CHINA [CN]	DIGITAL CURRENCY HARDWARE WALLET SETTING UP METHOD AND APPARATUS
WO2025143250A1	BIONICS CO LTD [JP]	AUTHENTICATION DEVICE AND AUTHENTICATION SYSTEM
WO2025140861A1	BANKS AND ACQUIRERS INT HOLDING [FR]	TOUCH-SENSITIVE TERMINAL AND SECURITY SYSTEM
WO2025203352A1	RAKUTEN GROUP INC [JP]	DISPLAY CONTROL PROGRAM, DISPLAY CONTROL DEVICE, AND DISPLAY CONTROL METHOD
WO2025143353A1	COUPANG CORP [KR]	MULTI-TERMINAL PAGE SYNCHRONIZATION METHOD AND SYSTEM THEREFOR
WO2025162766A1	THALES DIS FRANCE SAS [FR]	PROXIMITY DEVICE AND METHOD FOR MANAGING A TRANSACTION INVOLVING A PROXIMITY DEVICE
WO2025206498A1	COUPANG CORP [KR]	METHOD, TERMINAL DEVICE, AND RECORDING MEDIUM FOR PROVIDING PRODUCT INFORMATION

[..ver más](#)

BASADOS EN LA LOCALIZACIÓN

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2025175294A1	META PLATFORMS TECH LLC [US]	SYSTEMS AND METHODS OF ADJUSTING MONITORING PERIODS
WO2025202018A1	NTT DOCOMO INC [JP]	METHOD FOR MOBILE TERMINAL POSITIONING
WO2025174229A1	ALVARADO AGUILAR JORGE EDUARDO [MX]	LOCATION-FINDING SYSTEM USING GPS, TELEMETRY AND UWB
WO2025173952A1	KIM HAN SEOK [KR] YOO MYOUNG OK [KR]	SYSTEM FOR TRANSMITTING/RECEIVING EMERGENCY INFORMATION FOR CONFIRMING AUTHENTICITY OF CALLER THROUGH PLURALITY OF CALL CHANNELS, AND METHOD THEREFOR
WO2025208080A1	APPLE INC [US]	SCENARIO IDENTIFICATION AND CASE COMBINATION FOR ARTIFICIAL INTELLIGENCE / MACHINE LEARNING (AI/ML) POSITIONING
WO2025193801A1	HILL ROM SERVICES INC [US]	VOICE COMMUNICATION DEVICE HAVING LOCATING AND PAIRING AND OTHER IMPROVED BADGE FUNCTIONALITY
WO2025200612A1	HONOR DEVICE CO LTD [CN]	POSITIONING METHOD, COMMUNICATION APPARATUS, AND STORAGE MEDIUM
WO2025179912A1	ZTE CORP [CN]	TERMINAL POSITIONING METHOD, COMPUTER-READABLE STORAGE MEDIUM, AND ELECTRONIC DEVICE
WO2025171619A1	NOKIA SHANGHAI BELL CO LTD [CN] NOKIA SOLUTIONS & NETWORKS OY [FI] NOKIA TECHNOLOGIES OY [FI]	LOCATION BASED SERVICE MANAGEMENT
WO2025139990A1	HUAWEI TECH CO LTD [CN]	COMMUNICATION METHOD AND COMMUNICATION APPARATUS
WO2025139974A1	VIVO MOBILE COMMUNICATION CO LTD [CN]	INFORMATION PROCESSING METHOD AND APPARATUS, AND COMMUNICATION DEVICE
WO2025167905A1	VIVO MOBILE COMMUNICATION CO LTD [CN]	POSITIONING METHOD AND APPARATUS, AND TERMINAL AND DEVICE
WO2025146109A1	ZHEJIANG ZEEKR INTELLIGENT TECH CO LTD [CN] GEELY HOLDING GROUP CO LTD [CN]	CALIBRATION METHOD AND APPARATUS FOR DIGITAL KEY, AND ELECTRONIC DEVICE, VEHICLE AND STORAGE MEDIUM
WO2025167734A1	HONOR DEVICE CO LTD [CN]	POSITIONING METHOD, AND DEVICE
WO2025157533A1	ERICSSON TELEFON AB L M [SE]	POSITIONING BROADCAST ACTIVATION
WO2025148202A1	UNIV NANJING POSTS & TELECOMMUNICATIONS [CN]	ANTI-DOPPLER-FREQUENCY-SHIFT NEAR-FIELD WIRELESS COMMUNICATION BEAMFORMING METHOD FOR INTERNET OF VEHICLES
WO2025184803A1	NEC CORP [JP] XIE ZONGHUI [CN]	DEVICES AND METHODS OF COMMUNICATION
WO2025183968A1	KYOCERA CORP [JP] KALHAN AMIT [US] KHALONA RAMON [US]	CHANNEL STATE INFORMATION (CSI) REPORTING MANAGEMENT BASED ON TERMINAL LOCATION FOR MULTIPLE INPUT MULTIPLE OUTPUT (MIMO) SYSTEMS
WO2025185663A1	HUAWEI TECH CO LTD [CN]	COMMUNICATION METHOD AND APPARATUS
WO2025179134A1	QUALCOMM INC [US]	REDUCING VULNERABLE ROAD USER (VRU) MESSAGE OVERHEAD AND PRESENTATION COMPLEXITY
WO2025197781A1	JVCKENWOOD CORP [JP]	WIRELESS COMMUNICATION DEVICE AND INFORMATION PROCESSING METHOD

WO2025172547A1	CONTINENTAL AUTOMOTIVE TECH GMBH [DE]	METHOD FOR SIGNALING MULTICAST-BROADCAST SERVICE AREA
WO2025166827A1	NOKIA SHANGHAI BELL CO LTD [CN] NOKIA SOLUTIONS & NETWORKS OY [FI] NOKIA TECHNOLOGIES OY [FI]	ARTIFICIAL INTELLIGENCE OR MACHINE LEARNING POSITIONING
WO2025164867A1	EUNSUNGTRASYS INC [KR]	METHOD AND SYSTEM FOR PROVIDING EASY BOARDING AND ALIGHTING TO USER BY USING BOARDING AND ALIGHTING BELL
WO2025148427A1	LENOVO BEIJING LTD [CN]	EMERGENCY BROADCAST SERVICE
WO2025163441A1	NOKIA TECHNOLOGIES OY [FI]	AIOT MULTI-POINT POSITIONING METHOD
WO2025175452A1	SHENZHEN TCL NEW TECH CO LTD [CN]	AIOT TERMINAL DEVICE, NETWORK DEVICE, AND AIOT POSITIONING METHOD
WO2025180371A1	SONY GROUP CORP [JP] LI HAOJIN [CN]	ELECTRONIC DEVICE AND METHOD FOR WIRELESS COMMUNICATION SYSTEM, AND STORAGE MEDIUM
WO2025198219A1	XUP INC [KR]	METHOD OF MANAGEMENT FOR COURSE, AND ELECTRONIC DEVICE PERFORMING METHOD
WO2025201016A1	TENCENT TECH SHENZHEN CO LTD [CN]	SOUND EFFECT PLAYBACK METHOD AND APPARATUS, VOICEPRINT IDENTIFIER DISPLAY METHOD AND APPARATUS, AND TERMINAL DEVICE
WO2025198716A1	QUALCOMM INC [US]	DETERMINATION OF A LOCATION OF A WIRELESS DEVICE
WO2025196801A1	JIO PLATFORMS LTD [IN]	A METHOD AND SYSTEM FOR DETERMINING A RELOCATION OF A CUSTOMER PREMISES EQUIPMENT
WO2025174463A1	INTEL CORP [US]	ENHANCED BEAM MANAGEMENT PROCEDURES
WO2025201956A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	AVATAR CONTROLLERS IN SCENE DESCRIPTIONS
WO2025149264A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	INSERTION AND RETRIEVAL OF METADATA IN A VIDEO BITSTREAM BASED ON JPEG SEGMENTS
WO2025173831A1	SAMSUNG ELECTRONICS CO LTD [KR]	METHOD AND SYSTEM FOR DYNAMICALLY ALIGNING PICTURE-IN-PICTURE (PIP) WINDOW IN A DISPLAY UNIT
WO2025163017A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	INTERNAL CHROMA FORMAT INCREASE
WO2025149435A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	VIRTUAL INTRA MODE
WO2025149266A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	VIDEO ENCODING AND DECODING BASED ON REGION DEPENDENT FILM GRAIN METADATA
WO2025149306A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	HISTOGRAM NORMALIZATION OF BLOCKS FOR DECODER SIDE INTRA MODE DERIVATION
WO2025149367A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	MULTI-REFERENCE LINE FOR TEMPLATE CODING TOOLS
WO2025149461A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	METHOD AND APPARATUS FOR ENCODING/DECODING WITH GEOMETRIC PARTITIONING MODE
WO2025195854A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	HAPTIC EFFECT FORMAT FOR HAPTICS INTEGRATED INTO CODED MEDIA
WO2025140558A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN]	METHODS AND DEVICES OF RESIDUAL AND COEFFICIENTS CODING
WO2025149445A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	IN-LOOP FILTERING WITH INCREASED BIT DEPTH

WO2025149265A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	LANGUAGE AND PURPOSE INFORMATION FOR TEXT COMMENTS IN A VIDEO BITSTREAM USING SUPPLEMENTAL ENHANCEMENT INFORMATION MESSAGE
WO2025188530A1	NETFLIX INC [US]	TECHNIQUES FOR JOINT AUDIO VIDEO STREAM SELECTION

[..ver más](#)

TELEVISIÓN MÓVIL

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2025139919A1	(ZJTD) BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	LIVE BROADCAST TEST METHOD EXECUTED BY TEST END USED IN ELECTRONIC DEVICE E.G. MOBILE PHONES, INVOLVES RECEIVING LIVE BROADCAST TEST DATA RETURNED BY LIVE BROADCAST END, AND VERIFYING LIVE BROADCAST TEST DATA TO OBTAIN LIVE BROADCAST TEST RESULT
WO2025164938A1	(SMSU) SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE SUCH AS PROJECTOR, SMART PHONE AND DIGITAL CAMERA FOR PROJECTING IMAGE USING LIGHT SOURCE AND PROJECTION LENS, HAS PROCESSOR WHICH CONTROLS PROJECTION, SO THAT IMAGE CORRESPONDING TO CONTENT IS CHANGED, ACCORDING TO DEGREE OF MOVEMENT IN PROJECTION DIRECTION ON PROJECTION SURFACE
WO2025147780A1	(KURK, SMAR) SMART CASHBACK TV INC [CA] KURK ALEXANDER [CA]	METHOD FOR REAL-TIME DETECTION AND REPLACEMENT OF ADVERTISEMENTS, INVOLVES STOPPING OVERLAYING OF TARGETED ADVERTISEMENT IN RESPONSE TO ESTIMATED DURATION, WHERE DISPLAY OF USER DEVICE RETURNS TO DISPLAYING OF CURRENT CONTENT STREAM
WO2025198444A1	(SMSU) SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE E.G. SMART PHONE, HAS PROCESSOR WHICH PROCESSES PREDETERMINED NUMBER OF USER IMAGES WITH DEGRADED QUALITY CHARACTERISTICS WITH ONE DECODER, AND ACQUIRES PARTIAL SCREEN CORRESPONDING TO PREDETERMINED NUMBER OF USER IMAGES AND OUTPUT MULTI-VIEW SCREEN INCLUDING PARTIAL SCREEN
WO2025170199A1	(SMSU) SAMSUNG ELECTRONICS CO LTD [KR]	DISPLAY DEVICE SUCH AS MONITOR DEVICES CONNECTED TO TV DEVICE, FOR RECOGNIZING THAT OBJECT SUCH AS PERSON, SPOON, AND BOWL WITHIN IMAGE HAS CHANGED, HAS PROCESSOR WHICH RECOGNIZES WHETHER OBJECT DISPLAYED ON DISPLAY UNIT HAS CHANGED
WO2025190735A1	(IDIG) INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	METHOD FOR DECODING VIDEO IN E.G. SMARTPHONE, WITH GEOMETRIC PARTITION RESPONSIVE TO BLENDING PARAMETRIC FUNCTION, HAS OBTAINING FIRST PREDICTION OF BLOCK OF PICTURE AS WEIGHTED BLENDING OF SECOND PREDICTION AND THIRD PREDICTION
WO2025198725A1	(QCOM) QUALCOMM INC [US]	METHOD FOR CODING VIDEO DATA IN E.G. DIGITAL TELEVISIONS, INVOLVES INSERTING SECOND CMVP CANDIDATE INTO SECOND LIST BASED ON SECOND SOURCE CANDIDATE NOT SATISFYING BILATERAL MATCHING CONDITIONS, AND DECODING CURRENT BLOCK USING BILATERAL MATCHING MERGE LIST OR SECOND LIST
WO2025160443A1	(TNCT) TENCENT AMERICA LLC [US]	VIDEO DECODING METHOD FOR APPLYING BILATERAL FILTERING WITH INTRA PREDICTIONS FOR DIGITAL VIDEO FOR USE WITH VIDEO ENABLED APPLICATION E.G. VIDEO CONFERENCING APPLICATION, INVOLVES RECONSTRUCTING CURRENT BLOCK BASED ON INTRA PREDICTION AND OUTPUT OF BILATERAL FILTER
WO2025139755A1	(ZJTD) BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	METHOD FOR PROCESSING VIDEO IN ELECTRONIC DEVICE E.G. TERMINAL DEVICE, INVOLVES SMOOTHING TRAJECTORY OF TRACKING FRAME, AND PROCESSING VIDEO TO BE PROCESSED BASED ON TRAJECTORY OF SMOOTHED TRACKING FRAME TO OBTAIN TARGET VIDEO
WO2025162451A1	(DJIN) BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN]	METHOD FOR VIDEO DECODING IN E.G. ELECTRONIC APPARATUS, INVOLVES DERIVING REFINEMENT FOR CURRENT BLOCK BASED ON REFINEMENT PROCESS IN RESPONSE TO DETERMINATION THAT REFINEMENT PROCESS IS APPLIED TO CURRENT BLOCK

WO2025170289A1	(GLDS) LG ELECTRONICS INC [KR]	VIDEO DECODING METHOD APPLIED TO CONTENT STREAMING SYSTEM FOR USE AS DISTRIBUTED SERVER, INVOLVES GENERATING RESIDUAL BLOCK OF CURRENT BLOCK ON BASIS OF PREDETERMINED TRANSFORM KERNEL, AND RECONSTRUCTING CURRENT BLOCK ON BASIS OF PREDICTION BLOCK AND RESIDUAL BLOCK
WO2025153372A1	(IDIG) INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	METHOD FOR DECODING SIGNAL OF VIDEO DATA REPRESENTATIVE OF IMAGE OR THREE DIMENSIONAL (3D) SCENE, INVOLVES WEIGHTING OUTPUTS CORRESPONDING TO BASIS FUNCTIONS BY COEFFICIENTS, COMBINING WEIGHTED OUTPUT TO FORM A WEIGHTED OUTPUT AND DECODING REGION BASED ON WEIGHTED OUTPUT
WO2025150738A1	(SMSU) SAMSUNG ELECTRONICS CO LTD [KR]	METHOD FOR OPERATING ELECTRONIC DEVICE, INVOLVES GENERATING CHANNEL GROUP ACCORDING TO ACQUIRED CHANNEL GROUP INFORMATION, AND UPDATING GENERATED CHANNEL GROUP WHEN ONE OF CHANNEL NUMBER OR CHANNEL IDENTIFICATIONS (ID) FOR CHANNEL INCLUDED IN GENERATED CHANNEL GROUP IS CHANGED
WO2025200615A1	(HISG) HISENSE VISUAL TECH CO LTD [CN]	DISPLAY DEVICE E.G. INTELLIGENT TV FOR PRESENTING E.G. AUDIO TO USER BASED ON INTERNET APPLICATION TECHNOLOGY, HAS PROCESSOR THAT IS CONFIGURED FOR CONTROLLING DISPLAY TO DISPLAY PROJECTION SCREEN ACCORDING TO TARGET DISPLAY PARAMETERS
WO2025152638A1	(HISG) HISENSE VISUAL TECH CO LTD [CN]	DISPLAY DEVICE FOR PRESENTING USER INTERFACE AND SUPPORTING USER INTERACTION, HAS PROCESSOR THAT PARSSES FIRST TOUCH DATA BASED ON SECOND VIEW AND RESPONDS FIRST TOUCH DATA BASED ON SECOND VIEW IF FIRST TOUCH DATA INCLUDES TARGET FEATURE
WO2025154854A1	(GLDS) LG ELECTRONICS INC [KR]	DISPLAY DEVICE E.G. NETWORK TV HAS LIGHTING PORTION THAT IS ARRANGED ON REAR SIDE OF TRANSPARENT DISPLAY, AND CONTROLLER WHICH IS PROVIDED FOR CONTROLLING LIGHT EMISSION MODE OF LIGHT DIFFERENTLY BASED ON DETECTION RESULT OF SENSOR DETECTING USER AND STATE OF DISPLAY DEVICE
WO2025193988A1	(TNCT) TENCENT AMERICA LLC [US]	METHOD FOR DECODING VIDEO PERFORMED AT COMPUTING SYSTEM, INVOLVES PARSING SYNTAX ELEMENT TO DETERMINE NUMBER OF COEFFICIENTS FOR CURRENT BLOCK, DETERMINING SCANNING ORDER FOR CURRENT BLOCK, AND RECONSTRUCTING CURRENT BLOCK BASED ON SCANNING ORDER AND NUMBER OF COEFFICIENTS
WO2025193987A1	(TNCT) TENCENT AMERICA LLC [US]	METHOD OF VIDEO DECODING PERFORMED AT COMPUTING SYSTEM E.G. SERVER SYSTEM, INVOLVES APPLYING CLASSIFIER TO CODED INFORMATION FOR CURRENT BLOCK TO DETERMINE TRANSFORM KERNEL FOR CURRENT BLOCK, AND RECONSTRUCTING CURRENT BLOCK BY APPLYING TRANSFORM KERNEL TO PERFORM INVERSE TRANSFORM FOR CURRENT BLOCK
WO2025167544A1	(HUAW) HUAWEI TECH CO LTD [CN]	METHOD FOR INSTALLING SERVICE LIST IN COMMUNICATION DEVICE, INVOLVES OBTAINING SERVICE LIST, OBTAINING FIRST INTERACTION RESULT ACCORDING TO FIRST INFORMATION AND INSTALLING OR NOT INSTALLING SERVICE LIST ACCORDING TO FIRST INTERACTION RESULT
WO2025167806A1	(DJIN) BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN]	METHOD FOR VIDEO DECODING FOR USE IN ELECTRONIC DEVICES, INVOLVES REORDERING MULTIPLE TRANSFORM MATRIX CANDIDATES TO OBTAIN REORDERED TRANSFORM CANDIDATE LIST, AND SELECTING TRANSFORM MATRIX CANDIDATES FROM REORDERED TRANSFORM CANDIDATE LIST AS TRANSFORM MATRICES USED FOR CURRENT TRANSFORM UNIT (TU)

WO2025193989A1	(TNCT) TENCENT AMERICA LLC [US]	METHOD FOR VIDEO DECODING PERFORMED AT COMPUTING SYSTEM E.G. STREAMING SYSTEM USING COMMUNICATION NETWORK E.G. ETHERNET, INVOLVES GENERATING REFINED INTRA PREDICTION BY APPLYING TRANSFORM-DOMAIN EQUATION TO INTRA PREDICTION, AND RECONSTRUCTING CURRENT BLOCK USING REFINED INTRA PREDICTION
WO2025190695A1	(IDIG) INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	METHOD FOR PERFORMING BITSTREAM CONFORMANCE CHECKING OF MULTI-LAYER STREAM USED IN IMAGE AND VIDEO CODING SCHEMES, INVOLVES DETERMINING SIZE OF DECODED PICTURE BUFFER BASED ON INFORMATION REPRESENTATIVE OF SIZE OF PICTURES CONTAINED IN SAME ACCESS UNIT
WO2025145135A1	(DJIN, KUOC) BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN] KUO CHE WEI [US]	METHOD FOR PERFORMING VIDEO DECODING, INVOLVES OBTAINING SAMPLE OFFSET FOR SAMPLES OF FIRST COMPONENT OR SAMPLES OF SECOND COMPONENT BY DECODER, AND MODIFYING SAMPLES OF FIRST COMPONENT OR SAMPLES OF SECOND COMPONENT BASED ON SAMPLE OFFSET BY DECODER
WO2025173890A1	(SMSU) SAMSUNG ELECTRONICS CO LTD [KR]	METHOD FOR OPERATING ELECTRONIC DEVICE E.G. SMART TV, FOR PRIORITIZING DISPLAY OF HIGH-PRICED ADVERTISEMENT, INVOLVES EXECUTING APPLICATION AND SIMULTANEOUSLY OUTPUTTING FIRST PREFETCHED ADVERTISEMENT WHEN INPUT FOR HOME BUTTON IS RECEIVED
WO2025189946A1	(HUAW) HUAWEI TECH CO LTD [CN]	METHOD FOR EVENT REMINDER, INVOLVES PROMINENTLY DISPLAYING REAL-TIME MONITORING SCREEN OF FIRST OBJECT ON SCREEN OF FIRST DEVICE WHERE FIRST DEVICE IS DEVICE THAT USER IS CURRENTLY LOOKING AT, OR FIRST DEVICE IS DEVICE THAT IS CURRENTLY IN USE, OR FIRST DEVICE IS DEVICE CLOSEST TO USER
WO2025147061A1	(SMSU) SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE E.G. SMARTPHONE, HAS PROCESSOR FOR SPLITTING INPUT IMAGE INTO FIRST-THIRD SPLIT IMAGES, MERGING FIRST-THIRD SCALED IMAGES TO GENERATE OUTPUT IMAGE AND DISPLAYING OUTPUT IMAGE THROUGH DISPLAY UNIT
WO2025149034A1	(DJIN) BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN]	METHOD FOR VIDEO DECODING USED IN ELECTRONIC DEVICE, INVOLVES PREDICTING SAMPLES OF CURRENT BLOCK BASED ON JOINTLY REORDERED CANDIDATE LIST AND INDEX RECEIVED FROM BITSTREAM, IN RESPONSE TO DETERMINING THAT FIRST SYNTAX ELEMENT INDICATES SAMPLES OF CURRENT BLOCK TO BE PREDICTED
WO2025149357A1	(IDIG) INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	METHOD FOR ENCODING VIDEO BLOCK IN E.G. SMARTPHONE, USING MERGE WITH MOTION VECTOR DIFFERENCE CANDIDATES LIST FOR DECODER-SIDE MOTION VECTOR REFINEMENT CANDIDATES, INVOLVES MODIFYING OFFSETS TABLE INDICATIVE OF REFINEMENT OF CANDIDATE
WO2025192838A1	(GLDS) LG ELECTRONICS INC [KR]	DISPLAY DEVICE HAS CONTROLLER THAT IS PROVIDED FOR PROCESSING FIRST VIDEO THROUGH FIRST PATH AND DISPLAYING IT ON DISPLAY
WO2025170085A1	(GLDS) LG ELECTRONICS INC [KR]	DISPLAY DEVICE E.G. LCD DEVICE HAS STAND HINGE THAT IS POSITIONED ON FRONT OF REAR COVER AND COUPLED TO FIRST SHAFT COUPLING PORTION, AND REAR COVER THAT COMPRISES STAND HOLE INTO WHICH SHAFT COUPLING PORTION OF STAND LEG IS INSERTED
WO2025170084A1	(GLDS) LG ELECTRONICS INC [KR]	DISPLAY DEVICE E.G. LCD DEVICE HAS SWIVEL UNIT THAT SWITCHES STAND LEG BETWEEN ONE OF FIRST STATE IN WHICH STAND LEG IS ARRANGED PARALLEL TO LONG SIDE OF MAIN PORTION AND SECOND STATE IN WHICH STAND LEG IS ARRANGED PARALLEL TO SHORT SIDE OF MAIN PORTION
WO2025153454A1	(IDIG) INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	METHOD FOR ENCODING MESH FOR ENCODING VIDEO-BASED DYNAMIC MESH CODING IN VISUAL VOLUMETRIC VIDEO ENVIRONMENT ON E.G. PERSONAL COMPUTER, INVOLVES ENCODING CUSTOM ATTRIBUTES IN ATLAS, AND SIGNALING SUPPLEMENTAL ENHANCEMENT INFORMATION MESSAGE

WO2025155854A1	(IDIG) INTERDIGITAL VC HOLDINGS INC [US]	METHOD FOR COMMUNICATING MESH AND DISPLACEMENT DATA FOR VIDEO ENCODING IN CONTAINER, INVOLVES GENERATING TRACK REFERENCE IDENTIFYING ASSOCIATION BETWEEN BASE-MESH AND SUB-MESH SUB-STREAMS, AND GENERATING SUB-STREAMS IN CONTAINER FILE FORMAT
WO2025153193A1	(IDIG) INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	METHOD FOR CODING OF N-DIMENSIONAL DATA WHETHER COMPUTER-GENERATED OR CAPTURED FROM PHYSICAL WORLD BY ELECTRONIC DEVICE, INVOLVES OBTAINING AN AVATAR MEDIA INPUT FILE, AND DETERMINING THE INFORMATION DESCRIBING A GEOMETRY OF AN AVATAR
WO2025195877A1	(IDIG) INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	METHOD FOR INTEGRATING HAPTIC STIMULI INTO E.G. CODED AUDIO, INVOLVES ENCAPSULATING HAPTIC DATA INTO METADATA MESSAGE, AND INSERTING METADATA MESSAGE INTO CODED MEDIUM AT LOCATION RELATIVE TO MEDIA ELEMENT

[..ver más](#)

OTRAS REFERENCIAS

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2025189346A1	EBAY INC [US] YIN HANG [CN]	FRAUD DETECTION THROUGH USER BEHAVIOR DATA
WO2025155020A1	SAMSUNG ELECTRONICS CO LTD [KR]	METHODS AND SYSTEMS FOR REDUCING APPLICATION LAUNCH-TIME IN AN ELECTRONIC DEVICE
WO2025175255A1	META PLATFORMS TECH LLC [US]	SYSTEMS AND METHODS OF THROTTLING ADJUSTMENT ACCORDING TO DEVICE PERFORMANCE
WO2025175260A1	META PLATFORMS TECH LLC [US]	SYSTEMS AND METHODS FOR SELECTION OF CELLULAR SLICE FOR APPLICATION TRAFFIC
WO2025190481A1	VESTERGAARD SARL [CH]	MOSQUITO NET AND SYSTEM COMPRISING MULTIPLE REGISTERED MOSQUITO NETS AND A METHOD FOR TRIGGERING SMARTPHONE COMMUNICATION BY A MOSQUITO NET
WO2025181598A1	CLOUD INTELLIGENCE ASSETS HOLDING SINGAPORE PRIVATE LTD [SG]	MEMORY EXPANSION
WO2025190231A1	SHENZHEN YINWANG INTELLIGENT TECHNOLOGY CO LTD [CN]	VEHICLE DRIVING COMPANION METHOD AND APPARATUS
WO2025184672A2	FUTUREWEI TECHNOLOGIES INC [US]	METHODS FOR AMBIENT INTERNET OF THINGS (IOT) DEVICE IN-BAND SELECTIVITY
WO2025158452A1	TVS MOTOR CO LTD [IN]	A METHOD AND A SYSTEM FOR ENABLING AUTHORIZATION FOR A GUEST USER TO A VEHICLE
WO2025178275A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE COMPRISING KEY ASSEMBLY

¡¡Por sólo 500€ añada 150 especialistas* a su Equipo de I+D!!



Los ITPs** de la OEPM nos proporcionan información imprescindible para decidir la priorización óptima de proyectos de I+D en los que invertir.



Los ITPs** de la OEPM nos han ahorrado horas de revisión bibliográfica para definir el punto de partida de nuestros proyectos de I+D.



Los ITPs** de la OEPM detectaron solicitudes de patente relevantes cuando estábamos a mitad del proyecto y gracias a ello pudimos reconducir nuestra investigación.



Gracias a los ITPs** de la OEPM hemos podido decidir la mejor forma de protección de nuestros resultados de I+D y redactar adecuadamente nuestras solicitudes de patente.



* La OEPM cuenta con más de 150 examinadores de patentes especializados en los diversos sectores tecnológicos y en la búsqueda de información científico-técnica.

** Los Informes Tecnológicos de Patentes o ITPs son estudios a la medida que incluyen una búsqueda de patentes y de literatura científica con un análisis en profundidad de los documentos más relevantes. Su coste es de 440 euros más IVA.



Oficina Española de Patentes y Marcas, O.A.
serviciosIT@oepm.es

OEPM