

Boletín VT

SERVICIOS E INTERFACES AVANZADOS MÓVILES

4.º trimestre 2024

60

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
WO2024217000A1	HONOR DEVICE CO LTD [CN]	DISPLAY METHOD AND RELATED APPARATUS
WO2024221929A1	HONOR DEVICE CO LTD [CN]	DISPLAY METHOD AND ELECTRONIC DEVICE
WO2024255374A1	HONOR DEVICE CO LTD [CN]	PERMISSION MANAGEMENT METHOD, GRAPHICAL INTERFACE AND RELATED APPARATUS
WO2024215309A1	GOOGLE LLC [US]	TASK COMPLETION USING A LANGUAGE MODEL NEURAL NETWORK
WO2024250761A1	HONOR DEVICE CO LTD [CN]	NOTE PROCESSING METHOD, AND DEVICE AND STORAGE MEDIUM
WO2024222584A1	TENCENT TECH SHENZHEN CO LTD [CN]	MESSAGE PROCESSING METHOD AND APPARATUS, STORAGE MEDIUM, AND ELECTRONIC DEVICE
WO2024233566A1	GOOGLE LLC [US]	GENERATING VISUAL EXPRESSIONS
WO2024217151A1	HUAWEI TECH CO LTD [CN]	DISPLAY METHOD AND ELECTRONIC DEVICE
WO2024199495A1	HUAWEI TECH CO LTD [CN]	DESKTOP DISPLAY METHOD, GRAPHICAL USER INTERFACE, AND ELECTRONIC DEVICE
WO2024259971A1	HUAWEI TECH CO LTD [CN]	VOLUME ADJUSTMENT METHOD AND TERMINAL DEVICE
WO2024216932A1	HONOR DEVICE CO LTD [CN]	TABLE EXTRACTION METHOD, ELECTRONIC DEVICE AND MEDIUM
WO2024255219A1	HUAWEI TECH CO LTD [CN]	SCREEN MIRRORING METHOD AND ELECTRONIC DEVICE
WO2024250177A1	MOTOROLA MOBILITY LLC [US]; ZHU XIAOFENG [CN]	ELECTRONIC DEVICES WITH TRANSLATING FLEXIBLE DISPLAYS AND CORRESPONDING METHODS FOR PROVIDING HAPTIC FEEDBACK
WO2024215304A1	GOOGLE LLC [US]	HIGH PRECISION LOW LATENCY PREDICTIVE TOUCHSCREEN USING A FORCE SENSOR
WO2024239878A1	BOE TECHNOLOGY GROUP CO LTD [CN]; BEIJING BOE TECHNOLOGY DEV CO LTD [CN]	INTERACTION METHOD, DISPLAY TOUCH DEVICE, AND STORAGE MEDIUM
WO2024258424A1	GOOGLE LLC [US]	SELECTIVELY INVOKING AN AUTOMATED ASSISTANT ACCORDING TO A RESULT OF SHAPE DETECTION AT A CAPACITIVE ARRAY
WO2024228868A1	SNAP INC [US]	TECHNIQUES FOR USING 3-D AVATARS IN AUGMENTED REALITY MESSAGING
WO2024250736A1	HUAWEI TECH CO LTD [CN]	INTERACTION METHOD AND ELECTRONIC DEVICE
WO2024248408A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND VIRTUAL IMAGE PROVIDING METHOD FOR ELECTRONIC DEVICE
WO2024250749A1	HUAWEI TECH CO LTD [CN]	INTERACTION METHOD, ELECTRONIC DEVICE AND COMPUTER-READABLE STORAGE MEDIUM
WO2024255326A1	HONOR DEVICE CO LTD [CN]	INPUT INTERACTION METHOD, ELECTRONIC DEVICE AND READABLE MEDIUM
WO2024255601A1	HUAWEI TECH CO LTD [CN]	AUDIO PROCESSING METHOD AND RELATED APPARATUS
WO2024259955A1	HUAWEI TECH CO LTD [CN]	DISPLAY METHOD, FIRST DEVICE, AND SECOND DEVICE
WO2024205628A1	INTEL CORP [US]	TECHNOLOGIES FOR DEVICE MANAGEMENT IN METAVERSE INTERACTIONS

WO2024250770A1	HONOR DEVICE CO LTD [CN]	WALLPAPER GENERATION METHOD, READABLE MEDIUM, AND ELECTRONIC DEVICE
WO2024230473A1	HUAWEI TECH CO LTD [CN]	DISPLAY METHOD AND ELECTRONIC DEVICE
WO2024245003A1	HUAWEI TECH CO LTD [CN]	SHOULDER-BUTTON CONTROL METHOD, GRAPHICAL INTERFACE, AND RELATED APPARATUS
WO2024227366A1	HUAWEI TECH CO LTD [CN]	INTERACTION METHOD, READABLE STORAGE MEDIUM, PROGRAM PRODUCT, DEVICE, AND SYSTEM
WO2024233840A1	APPLE INC [US]	USER INTERFACES WITH DYNAMIC DISPLAY OF MAP INFORMATION
WO2024198612A1	HUAWEI TECH CO LTD [CN]	USER INTERFACE RENDERING METHOD AND ELECTRONIC DEVICE
WO2024258264A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND CONTROL METHOD THEREOF
WO2024233818A1	GOOGLE LLC [US]	SEGMENTATION OF OBJECTS IN AN IMAGE
WO2024198667A1	HUAWEI TECH CO LTD [CN]	CONFIGURATION METHOD AND ELECTRONIC DEVICE
WO2024244921A1	HUAWEI TECH CO LTD [CN]	PAYMENT METHOD AND TERMINAL
WO2024251174A1	HUAWEI TECH CO LTD [CN]	INTERACTION METHOD AND ELECTRONIC DEVICE
WO2024235069A1	HUAWEI TECH CO LTD [CN]	SHARING METHOD AND APPARATUS, TERMINAL AND STORAGE MEDIUM
WO2024233034A2	APPLE INC [US]	USER INTERFACES FOR GESTURE DETECTION
WO2024206642A1	APPLE INC [US]	METHODS AND SYSTEMS FOR INTERACTING WITH AUDIO EVENTS VIA MOTION INPUTS
WO2024234906A1	HUAWEI TECH CO LTD [CN]	DISPLAY METHOD AND ELECTRONIC DEVICE
WO2024255348A1	HONOR DEVICE CO LTD [CN]	INFORMATION TRANSMISSION METHOD AND ELECTRONIC DEVICE
WO2024222375A1	HUAWEI TECH CO LTD [CN]	SCREEN MIRRORING METHOD AND APPARATUS, AND ELECTRONIC DEVICE
WO2024260018A1	HONOR DEVICE CO LTD [CN]	NOTIFICATION DISPLAY METHOD AND RELATED APPARATUS
WO2024214966A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND CONTROL METHOD THEREFOR
WO2024206498A1	META PLATFORMS TECH LLC [US]	TECHNIQUES FOR DETERMINING THAT IMPEDANCE CHANGES DETECTED AT SENSOR-SKIN INTERFACES BY BIOPOTENTIAL-SIGNAL SENSORS CORRESPOND TO USER COMMANDS, AND SYSTEMS AND METHODS USING THOSE TECHNIQUES
WO2024248854A1	GOOGLE LLC [US]	ADAPTIVE USER INTERFACES
WO2024233284A1	APPLE INC [US]	DEVICES, METHODS, AND USER INTERFACES FOR SHARING CONTENT BETWEEN ELECTRONIC DEVICES

[...ver más](#)

SERVICIOS MÓVILES AVANZADOS

REDES SOCIALES

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2024191061A1	LINE PLUS CORP [KR]	METHOD, COMPUTER APPARATUS, AND COMPUTER PROGRAM FOR PROVIDING OPENCHAT BRIDGE PAGE FOR EXTERNAL SERVICE LINKAGE
WO2024145530A1	THEAI INC [US]	CONTROLLING SAFETY SETTINGS FOR BEHAVIOR CHARACTERISTICS OF ARTIFICIAL INTELLIGENCE CHARACTERS
WO2024178341A1	SLAP INC [US]	MULTI-SENSOR SERVER-MEDIATED INTER-PLAYER PROXIMITY LEASH IN MULTIPLAYER GAMES
WO2024145632A1	THEAI INC [US]	RECOGNITION OF INTENT OF ARTIFICIAL INTELLIGENCE CHARACTERS
WO2024170658A1	SONY SEMICONDUCTOR SOLUTIONS CORP [JP]; SONY EUROPE BV [GB]	DEVICE, METHOD, AND COMPUTER PROGRAM TO CONTROL AN AVATAR
WO2024158113A1	CMUNIVERSE CO LTD [KR]	PHONE NUMBER ADDRESS BOOK MANAGEMENT SYSTEM USING STAR RATING EVALUATION
WO2024155397A1	QUALCOMM INC [US]	COMMUNICATION FRAMEWORK FOR VIRTUAL REPRESENTATION CALLS
WO2024142031A1	JAVANMARDY SHAHAB [IR]	A NATURAL LANGUAGE PROCESSING AND AI-BASED PLATFORM FOR USER FEEDBACK COLLECTION AND PRODUCT RECOMMENDATION AND FOLLOW-UP WITH PERSONALIZED VOCIE ASSISTANT
WO2024197094A2	NOSONGREQUEST S COM INC [US]	ENTERTAINMENT MANAGEMENT
WO2024154158A1	TANLA DIGITAL LABS PRIVATE LTD [IN]	A METHOD AND A SYSTEM FOR SECURING ACCESS TO USER DATA DURING PHISHING DETECTION
WO2024168202A1	META PLATFORMS TECH LLC [US]	USER INTERFACE ELEMENTS FOR FACILITATING DIRECT-TOUCH AND INDIRECT HAND INTERACTIONS WITH A USER INTERFACE PRESENTED WITHIN AN ARTIFICIAL-REALITY ENVIRONMENT, AND SYSTEMS AND METHODS OF USE THEREOF

[...ver más](#)

PAGOS ELECTRÓNICOS MEDIANTE TERMINALES MÓVILES

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2024151913A1	CAPITAL ONE SERVICES LLC [US]	SYSTEMS AND METHODS FOR ENABLE TRANSACTION DISTRIBUTION
WO2024191140A1	KIM SI HAN [KR]	METHOD FOR EXECUTING PROGRAM AND CONTROLLING DEVICE ON SMARTPHONE
WO2024165938A1	RICOH CO LTD [JP]; KITAMURA TAKASHI [JP]	PAYMENT PROCESSING SYSTEM, IMAGE FORMING APPARATUS, PAYMENT PROCESSING METHOD, AND RECORDING MEDIUM
WO2024172699A1	OBSHCHESTVO S OGRANICHENNOI OTVETSTVENNOSTI U ALIOT [RU]	CONTACTLESS SMART CARD IN THE FORM OF A STICKER
WO2024142364A1	MITSUBISHI ELECTRIC BUILDING SOLUTIONS CORP [JP]	SHOP SERVICE SYSTEM
WO2024155316A1	VISA INT SERVICE ASS [US]	SECURE INTERACTION SYSTEM USING MULTIPLE USER DEVICE INTERACTIONS
WO2024177655A1	WITHAM LARRY RANDAL [US]	DIGITAL WALLET IMPLEMENTING A PROPORTIONAL VALUES METHOD OF AGGREGATION
WO2024155090A1	GHOST PASS INC [KR]	IDENTITY AUTHENTICATION REQUEST METHOD, IDENTITY AUTHENTICATION REQUEST DEVICE, AND IDENTITY AUTHENTICATION SYSTEM
WO2024164031A1	TRAN MINH HUY [VN]; NGUYEN NGOC TAM [VN]	CASHLESS PAYMENT METHOD APPLYING RFID TECHNOLOGY
WO2024169422A1	HUAWEI TECH CO LTD [CN]	METHOD FOR STARTING POWER-FREE PAYMENT, AND ELECTRONIC DEVICE
WO2024196198A1	SAMSUNG ELECTRONICS CO LTD [KR]	METHOD AND DEVICE FOR PROVIDING PAYMENT SERVICE BETWEEN MULTIPLE ELECTRONIC DEVICES USING ULTRA-WIDEBAND COMMUNICATION
WO2024194502A1	RIVERA SANCHEZ ANTONIO [ES]	COMPREHENSIVE IDENTIFICATION CARD FOR PAYMENTS, TELEPHONY AND LOCALISATION
WO2024172309A1	SPATIAL DATA SERVICE CO LTD [KR]	ON-SITE AUTHENTICATION-BASED MOBILE ORDER PROCESSING METHOD USING NON-AUDIBLE HIGH-FREQUENCY BEACONS
WO2024155420A1	QORVO US INC [US]	SYSTEM AND METHODS FOR SERVICE DISCOVERY AND NEGOTIATION IN ULTRA-WIDEBAND COMMUNICATION
WO2024192256A1	GOOGLE LLC [US]	SYSTEM AND METHODS FOR A SPATIALLY AWARE AMBIENT MOBILE TRANSACTION PROTOCOL
WO2024148028A1	FORTIOR SOLUTIONS LLC [US]	TECHNOLOGIES FOR CREATING NON-FUNGIBLE TOKENS FOR ELECTRONIC HEALTH RECORDS
WO2024186864A1	CAPITAL ONE SERVICES LLC [US]	SYSTEMS AND METHODS FOR SECURE AUTHENTICATION THROUGH NEAR FIELD COMMUNICATION
WO2024171047A1	ENTERSEKT INTERNATIONAL LTD [MU]	PERFORMING CRYPTOGRAPHIC OPERATIONS FOR DIGITAL ACTIVITY SECURITY
WO2024155086A1	DONAMGYK CO LTD [KR]	UNMANNED KITCHEN FRYING SYSTEM AND SERVICE PROVISION METHOD
WO2024182284A1	VISA INT SERVICE ASS [US]	READER AND ENCRYPTION DEVICE BINDING WITH COMPUTER
WO2024142441A1	JAPAN COMMUNICATIONS INC [JP]; DELOITTE TOHMATSU CYBER LLC [JP]; DELOITTE TOHMATSU FINANCIAL ADVISORY LLC [JP]; DELOITTE TOUCHE TOHMATSU LLC [JP]	ELECTRONIC AUTHENTICATION SYSTEM AND ELECTRONIC AUTHENTICATION METHOD
WO2024168203A1	RAMP BUSINESS CORP [US]	SUBROUTINE OBJECTS FOR WORKFLOW IMPLEMENTATION

BASADOS EN LA LOCALIZACIÓN

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2024165919A1	ORANGE [FR]	METHOD FOR DISPLAYING AT LEAST ONE PART OF A DIGITAL PICTURE USING AT LEAST ONE MOBILE TERMINAL
WO2024172343A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE FOR PROVIDING LOCATION INFORMATION AND OPERATING METHOD THEREOF
WO2024172954A1	QUALCOMM INC [US]	PRIORITIZING MULTIPLE LOCALIZATION TECHNOLOGIES
WO2024148589A1	QUALCOMM INC [US]; WU ZHIKUN [CN]; ELSHAFIE AHMED [US]; KIM YUCHUL [US]; XU HUILIN [US]; YANG WEI [US]; HE LINHAI [US]	RF DEVICE POSITIONING IN A WIRELESS NETWORK
WO2024178341A1	SLAP INC [US]	MULTI-SENSOR SERVER-MEDIATED INTER-PLAYER PROXIMITY LEASH IN MULTIPLAYER GAMES
WO2024187157A1	LOCATIONDAS INC [US]	SYSTEMS AND METHODS FOR MEASUREMENT INTEGRATION AND ACCURATE DIGITAL TWIN CREATION
WO2024156274A1	HUAWEI TECH CO LTD [CN]	COMMUNICATION METHOD AND APPARATUS
WO2024172927A1	QUALCOMM INC [US]	LOCATION INFORMATION PROVISION FOR NARROWBAND INTERNET OF THINGS USER EQUIPMENT
WO2024167368A1	SK TELECOM CO LTD [KR]	ELECTRONIC DEVICE, INFORMATION CONVERSION METHOD, AND METHOD FOR TRAINING NEURAL NETWORK MODEL BY USING TRAINING DATA GENERATED BY INFORMATION CONVERSION METHOD

TELEVISIÓN MÓVIL

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2024188186A1	CHENGDU GUANGHEXINHAO TECH CO LTD [CN]	INTERACTION METHOD, AND DEVICE AND STORAGE MEDIUM
WO2024191201A1	LG ELECTRONICS INC [KR]	IMAGE ENCODING/DECODING METHOD, METHOD FOR TRANSMITTING BITSTREAM, AND RECORDING MEDIUM HAVING BITSTREAM STORED THEREIN
WO2024191196A1	HYUNDAI MOTOR CO LTD [KR]; KIA CORP [KR]	IMAGE ENCODING/DECODING METHOD AND APPARATUS, AND RECORDING MEDIUM HAVING BITSTREAM STORED THEREIN
WO2024173787A1	QUALCOMM INC [US]	METHODS FOR COMPLEXITY REDUCTION OF NEURAL NETWORK BASED VIDEO CODING TOOLS
WO2024173443A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN]; MA CHANGYUE [US]	METHODS AND DEVICES FOR INTRA BLOCK COPY AND INTRA TEMPLATE MATCHING
WO2024144118A1	HYUNDAI MOTOR CO LTD [KR]; KIA CORP [KR]	IMAGE ENCODING/DECODING METHOD AND DEVICE, AND RECORDING MEDIUM STORING BITSTREAMS
WO2024162992A1	TENCENT AMERICA LLC [US]	SYSTEMS AND METHODS FOR BLENDING INTER-INTRA PREDICTIONS
WO2024159193A1	LEWIS SHERMAN [US]; LEWIS HOLLY [US]	UNIVERSAL ENTERTAINMENT UNIFICATION SYSTEM
WO2024192287A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN]; MA CHANGYUE [US]	METHODS AND DEVICES FOR ADAPTIVE LOOP FILTER AND CROSS-COMPONENT ADAPTIVE LOOP FILTER
WO2024167519A1	TENCENT AMERICA LLC [US]	BIAS VALUE DETERMINATION FOR CHROMA-FOR-LUMA (CFL) MODE
WO2024155441A1	INTERDIGITAL VC HOLDINGS INC [US]	LEARNING-BASED PREDICTIVE CODING FOR DYNAMIC POINT CLOUDS
WO2024186678A1	QUALCOMM INC [US]	EFFICIENT WARPING-BASED NEURAL VIDEO CODEC
WO2024163984A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN]; JHU HONG JHENG [US]	METHODS AND DEVICES FOR INTRA BLOCK COPY AND INTRA TEMPLATE MATCHING
WO2024162991A1	TENCENT AMERICA LLC [US]	SYSTEMS AND METHODS FOR BLENDING BLOCK SECTIONS IN A PARTITION-BASED PREDICTION MODE
WO2024164022A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN]; MA CHANGYUE [US]	METHODS AND DEVICES FOR ADAPTIVE LOOP FILTER AND CROSS-COMPONENT ADAPTIVE LOOP FILTER
WO2024151874A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN]; KUO CHE WEI [US]	CROSS-COMPONENT SAMPLE ADAPTIVE OFFSET
WO2024176118A1	PCCW HKT DATACOM SERVICES LTD [CN]	MONITORING A DISPLAY APPARATUS
WO2024185994A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND CONTROL METHOD THEREFOR
WO2024144957A1	QUALCOMM INC [US]	PARALLEL PROCESSING FOR VIDEO CODING
WO2024147900A1	QUALCOMM INC [US]	EARLY NOTIFICATION FOR A LOW LATENCY VIDEO DECODER
WO2024156009A1	SHARESAFE MEDIA LLC [US]	SYSTEM AND METHOD FOR IDENTIFYING USERS AND CREATING CUSTOM ADVERTISEMENT BLOCKS

WO2024158132A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE FOR CONTROLLING CAMERA EXPOSURE, AND METHOD THEREFOR
WO2024195943A1	LG UPLUS CORP [KR]	WEB-BASED IMAGE DISPLAY APPARATUS AND METHOD

[..ver más](#)

OTRAS REFERENCIAS

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2024229219A1	AVIVE SOLUTIONS INC [US]	AED MANAGEMENT PLATFORM
WO2024228592A1	SAMSUNG ELECTRONICS CO LTD [KR]	APPLICATION EXECUTION METHOD AND ELECTRONIC DEVICE SUPPORTING SAME
WO2024242445A1	SAMSUNG ELECTRONICS CO LTD [KR]	WEARABLE ELECTRONIC DEVICE FOR DISPLAYING VIRTUAL OBJECT, OPERATING METHOD THEREOF, AND RECORDING MEDIUM
WO2024251498A1	WORMSENSING [FR]	TOUCH SENSOR IN THE FORM OF A RING AND ASSOCIATED HUMAN-MACHINE INTERFACE
WO2024210527A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND OPERATING METHOD THEREOF
WO2024261544A1	LOH HAN NING [CN]	APPARATUS AND METHOD FOR ENTERING LOGOGRAMS INTO AN ELECTRONIC DEVICE
WO2024225747A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE INCLUDING SATELLITE COMMUNICATION ANTENNA, AND OPERATION METHOD THEREOF
WO2024205428A1	PAYWAGE PHIL INC [PH]	ROLE-BASED DYNAMIC TRANSACTION INTERFACE(S) AND TRANSACTION ARRANGEMENT
WO2024249511A1	APPLE INC [US]	DEVICES, METHODS, AND GRAPHICAL USER INTERFACES FOR CAPTURING AND VIEWING IMMERSIVE MEDIA
WO2024156289A1	BEIJING QISUI TECH LTD [CN]	ALLOCATION METHOD AND APPARATUS FOR RIGHTS AND INTERESTS OF DIGITAL WORK, AND DEVICE, STORAGE MEDIUM, COMPUTER PROGRAM PRODUCT AND COMPUTER PROGRAM
WO2024173092A1	SMGB TECH LLC [US]	ANALYZING SCANNED GOLF BALLS
WO2024187157A1	LOCATIONDAS INC [US]	SYSTEMS AND METHODS FOR MEASUREMENT INTEGRATION AND ACCURATE DIGITAL TWIN CREATION
WO2024182796A1	META PLATFORMS TECH LLC [US]	TWO STAGE TRIGGERING IN A HANDHELD DEVICE
WO2024138268A1	MASTERCARD TECH CANADA ULC [CA]	SESSIONS CORRELATION FOR MULTIPLE DEVICE AUTHENTICATION
WO2024159477A1	HUAWEI CLOUD COMPUTING TECH CO LTD [CN]	SYSTEMS AND METHODS FOR NFT-BASED SECURE MANAGEMENT OF DIGITAL ASSETS
WO2024197094A2	NOSONGREQUESTS COM INC [US]	ENTERTAINMENT MANAGEMENT
WO2024189745A1	NEC CORP [JP]	INFORMATION PROCESSING DEVICE, INFORMATION PROCESSING SYSTEM, INFORMATION PROCESSING METHOD, AND RECORDING MEDIUM
WO2024179584A1	PURPLEVINE INNOVATION COMPANY LTD [CN]	NON-TERRESTRIAL NETWORK COMMUNICATION METHOD, USER EQUIPMENT, AND RADIO NODE
WO2024167368A1	SK TELECOM CO LTD [KR]	ELECTRONIC DEVICE, INFORMATION CONVERSION METHOD, AND METHOD FOR TRAINING NEURAL NETWORK MODEL BY USING TRAINING DATA GENERATED BY INFORMATION CONVERSION METHOD
WO2024186048A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE FOR PROCESSING RADIO SIGNAL FOR SATELLITE COMMUNICATION, AND OPERATION METHOD THEREOF
WO2024194984A1	RAKUTEN MOBILE INC [JP]	COMMUNICATION SUPPORT TO SPECIFIC USER AT SPECIFIC POSITION

¡¡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.