

Boletín VT

SERVICIOS E INTERFACES AVANZADOS MÓVILES

2º trimestre 2025

62

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
WO2025107751A1	HONOR DEVICE CO LTD [CN]	IMAGE PROCESSING METHOD, DEVICE, AND STORAGE MEDIUM
WO2025100705A1	SAMSUNG ELECTRONICS CO LTD [KR]	PROJECTOR AND METHOD FOR TRANSMITTING TOUCH INPUT
WO2025091966A1	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	INTERACTION METHOD AND APPARATUS, DEVICE, AND STORAGE MEDIUM
WO2025102835A1	HONOR DEVICE CO LTD [CN]	ACCIDENTAL TOUCH PREVENTION METHOD, ELECTRONIC DEVICE AND STORAGE MEDIUM
WO2025092139A1	HONOR DEVICE CO LTD [CN]	SCREEN RECOGNITION METHOD AND ELECTRONIC DEVICE
WO2025100710A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE COMPRISING FLEXIBLE DISPLAY AND SCREEN DISPLAY METHOD THEREOF
WO2025117406A1	LEICA BIOSYSTEMS IMAGING INC [US]	INPUT DEVICE WITH ROTATABLE CONTROL KNOBS
WO2025123524A1	SHANGHAI ZHUOYI TECH CO LTD [CN]	METHOD FOR VIRTUALIZING CONTROLLER ON ANDROID TERMINAL, MOBILE TERMINAL, AND STORAGE MEDIUM
WO2025092106A9	HONOR DEVICE CO LTD [CN]	INTERFACE DISPLAY METHOD, ELECTRONIC DEVICE AND STORAGE MEDIUM
WO2025075305A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE FOR CONTROLLING EXTERNAL DEVICE AND CONTROL METHOD THEREOF
WO2025102351A1	SHENZHEN YINWANG INTELLIGENT TECH CO LTD [CN]	VOICE INTERACTION METHOD AND APPARATUS
WO2025082506A1	BEIJING YOUZHUJU NETWORK TECH CO LTD [CN]	RESOURCE INTERACTION METHOD AND APPARATUS, ELECTRONIC DEVICE, AND STORAGE MEDIUM
WO2025121693A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE CAPABLE OF RECOGNIZING USER, AND CONTROL METHOD THEREFOR
WO2025092072A1	HONOR DEVICE CO LTD [CN]	ICON CONTROL METHOD, ELECTRONIC DEVICE AND STORAGE MEDIUM
WO2025128222A1	APPLE INC [US]	OBJECT-BASED CONTROLS
WO2025079865A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND METHOD FOR PROVIDING USER INTERFACE
WO2025103282A1	HONOR DEVICE CO LTD [CN]	DISPLAY SCREEN CONTROL METHOD AND ELECTRONIC DEVICE
WO2025072360A1	FERRIX IND LLC [US]	USER INTERFACES AND TECHNIQUES FOR RESPONDING TO NOTIFICATIONS
WO2025092124A9	HONOR DEVICE CO LTD [CN]	DISPLAY METHOD FOR CONTROL CENTER INTERFACE, AND RELATED DEVICE
WO2025081430A1	BOE TECHNOLOGY GROUP CO LTD [CN]	ACTIVE PEN PROTOCOL, AND COMMUNICATION CONTROL METHOD AND APPARATUS BASED ON ACTIVE PEN PROTOCOL
WO2025108135A1	HUAWEI TECH CO LTD [CN]	CARD DISPLAY METHOD AND TERMINAL DEVICE
WO2025072019A1	APPLE INC [US]	TECHNIQUES FOR CONTROLLING DEVICES
WO2025071578A1	GOOGLE LLC [US]	LEVERAGING INACTIVE TOUCHPOINTS FOR GESTURE RECOGNITION AND USER INTERFACE CONFIGURATION

WO2025084558A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND CONTROL METHOD THEREOF
WO2025091932A1	HUAWEI TECH CO LTD [CN]	METADATA DETECTION METHOD AND APPARATUS
WO2025084261A1	IGSA INC [JP]	COGNITIVE FUNCTION LEVEL CALCULATION DEVICE, COGNITIVE FUNCTION LEVEL CALCULATION METHOD, COGNITIVE FUNCTION LEVEL CALCULATION PROGRAM, TRAINED MODEL GENERATION DEVICE, TRAINED MODEL GENERATION METHOD, AND TRAINED MODEL GENERATION PROGRAM
WO2025092064A1	HONOR DEVICE CO LTD [CN]	CONTENT PROCESSING METHOD, GRAPHICAL INTERFACE, AND ELECTRONIC DEVICE
WO2025089595A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND METHOD FOR CONTROLLING SAME
WO2025089710A1	SAMSUNG ELECTRONICS CO LTD [KR]	METHOD AND ELECTRONIC DEVICE FOR MANAGING COLOR OF USER INTERFACE ELEMENTS
WO2025098963A1	AITO BV [NL]	HAPTIC FEEDBACK USING MACHINE-LEARNING
WO2025072328A1	FERRIX IND LLC [US]	USER INTERFACES AND TECHNIQUES FOR PERFORMING AN OPERATION BASED ON LEARNED CHARACTERISTICS
WO2025091860A1	HUAWEI TECH CO LTD [CN]	MULTI-WINDOW DISPLAY PROCESSING METHOD, ELECTRONIC DEVICE AND STORAGE MEDIUM
WO2025116612A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND METHOD FOR PROVIDING USER INTERFACE
WO2025122358A1	ADEIA GUIDES INC [US]	DYNAMICALLY MANAGING REMOTE CONFERENCING WHILE DRIVING
WO2025072337A1	FERRIX IND LLC [US]	USER INTERFACES AND TECHNIQUES FOR PRESENTING CONTENT
WO2025117445A1	QUALCOMM INC [US]	SPEECH-BASED VEHICULAR CONTROL
WO2025077231A1	HUAWEI TECH CO LTD [CN]	DIAL DISPLAY METHOD AND APPARATUS, AND CHIP, ELECTRONIC DEVICE AND MEDIUM
WO2025113503A1	ZHEJIANG LINGDI DIGITAL TECH CO LTD [CN]	GARMENT DISPLAY METHOD, DEVICE, STORAGE MEDIUM, AND GARMENT MATCHING SYSTEM
WO2025072868A1	APPLE INC [US]	TECHNIQUES FOR PROVIDING CONTROLS
WO2025065471A1	BOE TECHNOLOGY GROUP CO LTD [CN] BEIJING BOE TECHNOLOGY DEV CO LTD [CN]	COMPUTER-IMPLEMENTED METHOD OF DETECTING FINGERTIP IN IMAGE, APPARATUS FOR DETECTING FINGERTIP IN IMAGE, AND COMPUTER-PROGRAM PRODUCT
WO2025111459A1	DAVINCIA LLC DBA LINK ELECTRONICS [US]	TRANSLATION DEVICE
WO2025072869A1	APPLE INC [US]	TECHNIQUES FOR CONFIGURING NAVIGATION OF A DEVICE
WO2025095472A1	Y NEXT CO LTD [KR]	SERVER FOR PROVIDING RELATED CONTEXT INFORMATION IN REAL TIME WHILE TRANSMITTING AND RECEIVING CHAT MESSAGE TO AND FROM USER EQUIPMENT AND OPERATION METHOD THEREOF
WO2025121669A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND METHOD FOR EDITING HOME SCREEN IN ELECTRONIC DEVICE
WO2025082620A1	ERICSSON TELEFON AB L M [SE]	A COMPUTER SOFTWARE MODULE ARRANGEMENT, A TOUCH SCREEN DEVICE AND A METHOD FOR PROVIDING AN IMPROVED TOUCH SCREEN INTERFACE
WO2025091005A1	NETFLIX INC [US]	SYSTEMS AND METHODS FOR DYNAMICALLY MODIFYING COMPONENTS OF A PLAYBACK CONTROL GRAPHICAL USER INTERFACE ON A SECOND SCREEN DEVICE
WO2025131274A1	ERICSSON TELEFON AB L M [SE]	RADIO RELAY OF PHYSICAL ELECTRONIC DEVICE COMMUNICATIONS IN EXTENDED REALITY ENVIRONMENT
WO2025075220A1	LG ELECTRONICS INC [KR]	DISPLAY DEVICE AND OPERATION METHOD THEREFOR
WO2025129204A1	YELLOW MATTER ENTERTAINMENT LLC [US]	PROCESSES AND SYSTEMS FOR HEADPHONE TUNING
WO2025128765A1	US HEALTH [US]	SYSTEMS AND METHODS FOR CLINICAL ARTIFICIAL INTELLIGENCE WITH PATIENT-REPORTED MULTI-MODAL AUDIO DATA

WO2025072856A1	APPLE INC [US]	TECHNIQUES FOR CONTROLLING AN AREA
WO2025099806A1	MAXELL LTD [JP]	INFORMATION TERMINAL, VOICE PROCESSING METHOD FOR INFORMATION TERMINAL, AND CONFERENCE SYSTEM
WO2025107751A1	HONOR DEVICE CO LTD [CN]	IMAGE PROCESSING METHOD, DEVICE, AND STORAGE MEDIUM
WO2025100705A1	SAMSUNG ELECTRONICS CO LTD [KR]	PROJECTOR AND METHOD FOR TRANSMITTING TOUCH INPUT
WO2025091966A1	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	INTERACTION METHOD AND APPARATUS, DEVICE, AND STORAGE MEDIUM
WO2025102835A1	HONOR DEVICE CO LTD [CN]	ACCIDENTAL TOUCH PREVENTION METHOD, ELECTRONIC DEVICE AND STORAGE MEDIUM
WO2025092139A1	HONOR DEVICE CO LTD [CN]	SCREEN RECOGNITION METHOD AND ELECTRONIC DEVICE
WO2025100710A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE COMPRISING FLEXIBLE DISPLAY AND SCREEN DISPLAY METHOD THEREOF
WO2025117406A1	LEICA BIOSYSTEMS IMAGING INC [US]	INPUT DEVICE WITH ROTATABLE CONTROL KNOBS
WO2025123524A1	SHANGHAI ZHUOYI TECH CO LTD [CN]	METHOD FOR VIRTUALIZING CONTROLLER ON ANDROID TERMINAL, MOBILE TERMINAL, AND STORAGE MEDIUM
WO2025092106A9	HONOR DEVICE CO LTD [CN]	INTERFACE DISPLAY METHOD, ELECTRONIC DEVICE AND STORAGE MEDIUM
WO2025075305A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE FOR CONTROLLING EXTERNAL DEVICE AND CONTROL METHOD THEREOF
WO2025102351A1	SHENZHEN YINWANG INTELLIGENT TECH CO LTD [CN]	VOICE INTERACTION METHOD AND APPARATUS
WO2025082506A1	BEIJING YOUZHUJU NETWORK TECH CO LTD [CN]	RESOURCE INTERACTION METHOD AND APPARATUS, ELECTRONIC DEVICE, AND STORAGE MEDIUM
WO2025121693A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE CAPABLE OF RECOGNIZING USER, AND CONTROL METHOD THEREFOR
WO2025092072A1	HONOR DEVICE CO LTD [CN]	ICON CONTROL METHOD, ELECTRONIC DEVICE AND STORAGE MEDIUM
WO2025128222A1	APPLE INC [US]	OBJECT-BASED CONTROLS
WO2025079865A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND METHOD FOR PROVIDING USER INTERFACE
WO2025103282A1	HONOR DEVICE CO LTD [CN]	DISPLAY SCREEN CONTROL METHOD AND ELECTRONIC DEVICE
WO2025072360A1	FERRIX IND LLC [US]	USER INTERFACES AND TECHNIQUES FOR RESPONDING TO NOTIFICATIONS
WO2025092124A9	HONOR DEVICE CO LTD [CN]	DISPLAY METHOD FOR CONTROL CENTER INTERFACE, AND RELATED DEVICE
WO2025081430A1	BOE TECHNOLOGY GROUP CO LTD [CN]	ACTIVE PEN PROTOCOL, AND COMMUNICATION CONTROL METHOD AND APPARATUS BASED ON ACTIVE PEN PROTOCOL
WO2025108135A1	HUAWEI TECH CO LTD [CN]	CARD DISPLAY METHOD AND TERMINAL DEVICE
WO2025072019A1	APPLE INC [US]	TECHNIQUES FOR CONTROLLING DEVICES
WO2025071578A1	GOOGLE LLC [US]	LEVERAGING INACTIVE TOUCHPOINTS FOR GESTURE RECOGNITION AND USER INTERFACE CONFIGURATION
WO2025084558A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND CONTROL METHOD THEREOF
WO2025091932A1	HUAWEI TECH CO LTD [CN]	METADATA DETECTION METHOD AND APPARATUS
WO2025084261A1	IGSA INC [JP]	COGNITIVE FUNCTION LEVEL CALCULATION DEVICE, COGNITIVE FUNCTION LEVEL CALCULATION METHOD, COGNITIVE FUNCTION LEVEL CALCULATION PROGRAM, TRAINED MODEL GENERATION DEVICE, TRAINED MODEL GENERATION METHOD, AND TRAINED MODEL GENERATION PROGRAM
WO2025092064A1	HONOR DEVICE CO LTD [CN]	CONTENT PROCESSING METHOD, GRAPHICAL INTERFACE, AND ELECTRONIC DEVICE

WO2025089595A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND METHOD FOR CONTROLLING SAME
WO2025089710A1	SAMSUNG ELECTRONICS CO LTD [KR]	METHOD AND ELECTRONIC DEVICE FOR MANAGING COLOR OF USER INTERFACE ELEMENTS
WO2025098963A1	AITO BV [NL]	HAPTIC FEEDBACK USING MACHINE-LEARNING
WO2025072328A1	FERRIX IND LLC [US]	USER INTERFACES AND TECHNIQUES FOR PERFORMING AN OPERATION BASED ON LEARNED CHARACTERISTICS
WO2025091860A1	HUAWEI TECH CO LTD [CN]	MULTI-WINDOW DISPLAY PROCESSING METHOD, ELECTRONIC DEVICE AND STORAGE MEDIUM
WO2025116612A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND METHOD FOR PROVIDING USER INTERFACE
WO2025122358A1	ADEIA GUIDES INC [US]	DYNAMICALLY MANAGING REMOTE CONFERENCING WHILE DRIVING
WO2025072337A1	FERRIX IND LLC [US]	USER INTERFACES AND TECHNIQUES FOR PRESENTING CONTENT
WO2025117445A1	QUALCOMM INC [US]	SPEECH-BASED VEHICULAR CONTROL
WO2025077231A1	HUAWEI TECH CO LTD [CN]	DIAL DISPLAY METHOD AND APPARATUS, AND CHIP, ELECTRONIC DEVICE AND MEDIUM
WO2025113503A1	ZHEJIANG LINGDI DIGITAL TECH CO LTD [CN]	GARMENT DISPLAY METHOD, DEVICE, STORAGE MEDIUM, AND GARMENT MATCHING SYSTEM
WO2025072868A1	APPLE INC [US]	TECHNIQUES FOR PROVIDING CONTROLS
WO2025065471A1	BOE TECHNOLOGY GROUP CO LTD [CN] BEIJING BOE TECHNOLOGY DEV CO LTD [CN]	COMPUTER-IMPLEMENTED METHOD OF DETECTING FINGERTIP IN IMAGE, APPARATUS FOR DETECTING FINGERTIP IN IMAGE, AND COMPUTER-PROGRAM PRODUCT

[...ver más](#)

SERVICIOS MÓVILES AVANZADOS

REDES SOCIALES

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2025105851A1	CJ OLIVENETWORKS CO LTD [KR]	METHOD OF TRACKING PERSON BASED ON USER INTERACTION AND SYSTEM FOR THE SAME
WO2025100591A1	NCSOFT CORP [KR]	ELECTRONIC DEVICE, METHOD, AND NON-TRANSITORY COMPUTER-READABLE STORAGE MEDIUM FOR PROVIDING POST INFORMATION RELATED TO GAME SERVICE
WO2025113044A1	BEIJING YOUZHUJU NETWORK TECH CO LTD [CN]	INTERACTION METHOD AND APPARATUS, DEVICE, AND STORAGE MEDIUM
WO2025136709A1	CHELNIK MARC [US]	CONNECTIVITY OF KIND
WO2025103485A1	HUAWEI TECH CO LTD [CN]	COMMUNICATION METHOD AND COMMUNICATION APPARATUS
WO2025120766A1	HONDA MOTOR CO LTD [JP]	COMMUNICATION DEVICE, INFORMATION PROCESSING DEVICE, CONTROL METHODS THEREFOR, PROGRAM, AND STORAGE MEDIUM
WO2025071835A1	MICROSOFT TECHNOLOGY LICENSING LLC [US]	IMPLEMENTING USER AUTHENTICATION WITH A WEARABLE DEVICE
WO2025112052A1	SHENZHEN INST OF ADV TECH CAS [CN]	METHOD AND APPARATUS FOR MAPPING AND CLASSIFYING FREE SOCIAL BEHAVIORS OF MULTIPLE ANIMALS, ELECTRONIC DEVICE, AND STORAGE MEDIUM
WO2025122143A1	VISA INT SERVICE ASS [US]	METHOD, SYSTEM, AND COMPUTER PROGRAM PRODUCT FOR SECURELY SHARING SENSITIVE INFORMATION BETWEEN DEVICES
WO2025117913A1	UNIV MICHIGAN REGENTS [US]	AUTOMATED NAME READER SYSTEM AND METHOD
WO2025085237A1	MICROSOFT TECHNOLOGY LICENSING LLC [US]	KNOWLEDGE GRAPH EXTRACTION
WO2025079121A1	JIO PLATFORMS LTD [IN]	METHOD AND SYSTEM FOR MONITORING A NETWORK
WO2025110493A1	SAMSUNG ELECTRONICS CO LTD [KR]	WEARABLE ELECTRONIC DEVICE FOR DISPLAYING AUGMENTED REALITY IMAGE, OPERATION METHOD THEREOF, AND STORAGE MEDIUM
WO2025074422A1	JIO PLATFORMS LTD [IN]	METHOD AND SYSTEM FOR ANOMALY DETECTION
WO2025067109A1	HUAWEI TECH CO LTD [CN]	METHOD FOR NETWORK COEXISTENCE, ELECTRONIC DEVICE, AND COMPUTER STORAGE MEDIUM

[...ver más](#)

PAGOS ELECTRÓNICOS MEDIANTE TERMINALES MÓVILES

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2025105683A1	WES TEC GLOBAL CO LTD [KR]	CARBON-REDUCING ECO-FRIENDLY BLOCK MANUFACTURING AND SALES PLATFORM PROVISION SYSTEM
WO2025108396A1	HUAWEI TECH CO LTD [CN]	EXPENSE REIMBURSEMENT METHOD AND EXPENSE MANAGEMENT SYSTEM
WO2025093910A1	COGNITIVEAI INC [PH]	A SYSTEM FOR ACQUIRING FIRST – PERSON CONSUMER DATA FROM RECEIPTS AND SENDING DIGITAL REWARDS
WO2025125604A1	BANKS AND ACQUIRERS INT HOLDING [FR]	"HANDS-FREE" TRANSACTION METHOD USING A MOBILE TERMINAL
WO2025088432A1	BURBANK SOFTWARE LTD [GB]	IMPROVED COMPUTER-IMPLEMENTED SYSTEMS AND METHODS FOR SECURE ELECTRONIC TRANSFERS
WO2025092645A1	DIGITAL CURRENCY INST THE PEOPLES BANK OF CHINA [CN]	DIGITAL CURRENCY PAYMENT METHOD, CHIP, APPARATUS AND SYSTEM
WO2025121079A1	BROTHER IND LTD [JP]	PERMITTED PRINT VOLUME MANAGEMENT DEVICE
WO2025119997A1	BANKS AND ACQUIRERS INT HOLDING [FR]	METHOD FOR RECORDING A DIGITAL TICKET RELATING TO A TRANSACTION
WO2025121605A1	SAMSUNG ELECTRONICS CO LTD [KR]	PORTABLE ELECTRONIC DEVICE FOR SUPPORTING TRANSACTION MADE IN NON-TERRESTRIAL REGION
WO2025095933A1	VISA INT SERVICE ASS [US]	DETECTION AND DIRECTION FOR CONTACTLESS DEVICE INTERACTION LOCATION USING SIGNAL
WO2025099361A1	LIIKENNEVIRTA OY / VIRTA LTD [FI]	DEVICES AND METHODS FOR USER AUTHORIZATION AT OFFLINE CHARGING STATIONS
WO2025132543A1	BANKS AND ACQUIRERS INT HOLDING [FR]	TRANSACTION METHOD WITH MULTIMEDIA DATA DISPLAY
WO2025077198A1	SHENZHEN GOODIX TECH CO LTD [CN]	ULTRASONIC FINGERPRINT MODULE AND ELECTRONIC DEVICE
WO2025123971A1	ALIPAY COM CO LTD [CN]	SERVICE PROCESSING METHOD, APPARATUS AND DEVICE FOR SMART WATCH
WO2025080261A1	VISA INT SERVICE ASS [US]	PAYMENTS WITH AUTOMATED MERCHANT DETECTION
WO2025085551A1	SIMNANG IP LLC [US]	SYSTEMS AND METHODS FOR CONFIGURABLE AUTHORIZATION EXPIRATION
WO2025071846A1	APPLE INC [US]	CREDENTIAL SHARING BETWEEN DEVICES
WO2025094185A1	HYPERFACE TECH PRIVATE LIMITED [IN]	METHOD AND SYSTEM ENABLING INSTALMENT PAYMENTS ON A FINANCIAL TRANSACTION DEVICE
WO2025132468A1	BANKS AND ACQUIRERS INT HOLDING [FR]	METHOD FOR DEMATERIALIZING A TRANSACTION TICKET FOLLOWING THE EXECUTION OF A TRANSACTION BETWEEN A MERCHANT AND A USER
WO2025071603A1	VISA INT SERVICE ASS [US]	FINGERPRINTING TECHNIQUE FOR DETERMINING RISK OF TRANSACTION EXECUTED ON OWN DEVICE
WO2025071623A1	VISA INT SERVICE ASS [US]	INTEROPERABLE TOKEN PROCESSING SYSTEM AND METHOD
WO2025071589A1	VISA INT SERVICE ASS [US]	VALIDATION OF NON-FUNGIBLE TOKEN BY ASSOCIATING ISSUER PAYMENT LINK TOKEN ON A MOBILE DEVICE
WO2025106782A1	VISA INT SERVICE ASS [US]	PEER TO PEER TRANSACTIONS USING NEAR FIELD COMMUNICATION
WO2025106758A1	PROPTIOUS TECHNICAL SERVICES [US]	SMART APPLICATIONS FOR CURRENCY
WO2025089061A1	SONY GROUP CORP [JP]	INFORMATION PROCESSING SYSTEM, SERVER DEVICE, AND INFORMATION PROCESSING METHOD
WO2025071588A1	VISA INT SERVICE ASS [US]	SECURE AUTHENTICATION USING SOFTWARE APPLICATION
WO2025076402A1	RADIUSAI INC [US]	AUTOMATIC ITEM IDENTIFICATION DURING ASSISTED CHECKOUT BASED ON VISUAL FEATURES
WO2025072035A1	DOCUSIGN INC [US]	WEB-BASED WALLET AUTHENTICATION

WO2025091041A1	NGUYEN JOHN BAO [US] KEITEL TODD ALLEN [US]	SYSTEM AND METHOD FOR IMPROVED ANTI-COUNTERFEITING USING A QR CODE WITH EMBEDDED NFT
WO2025111001A1	VISA INT SERVICE ASS [US]	FAILSAFE AUTHORIZATION SYSTEM AND METHOD
WO2025095967A1	VISA INT SERVICE ASS [US]	SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT FOR A SECURE ELEMENT-BASED COMMUNICATION INTERFACE BETWEEN A KERNEL APPLICATION AND A CONTACTLESS PAYMENT APPLICATION
WO2025088867A1	TOSHIBA TEC KK [JP]	TRANSACTION MANAGEMENT SYSTEM
WO2025074544A1	NEC CORP [JP]	TERMINAL, SERVER DEVICE, TERMINAL CONTROL METHOD, AND STORAGE MEDIUM
WO2025111216A1	IDENTITY PLUS INC [US]	ELECTRONIC DEVICE, IDENTITY BROKER, SERVICE PROVIDER, CLIENT, SECURE ELECTRONIC INTERACTION SYSTEM, AND IDENTITY BROKERING
WO2025123054A1	GUTIERREZ SHERIS LUIS EDUARDO [US]	BLOCKCHAIN SYNCHRONIZATION AND POINT-OF-SALE INTEGRATION SYSTEMS
WO2025135941A1	DONGWOON ANATECH CO LTD [KR]	BIOMETRIC SMART CARD
WO2025128195A1	APPLE INC [US]	APPLICATION IDENTIFIER (AID) ROUTING AND AMBIGUITY RESOLUTION VIA A CONTACTLESS MULTIPLEXER
WO2025070875A1	COUPANG CORP [KR]	METHOD, APPARATUS, AND RECORDING MEDIUM FOR PROCESSING PAYMENT OF ORDER REQUEST
WO2025125795A1	SKYSCANNER LTD [GB]	PAYMENT PLATFORM COMPUTER SYSTEMS, AND COMPUTER-IMPLEMENTED METHODS OF RESPONDING TO A PAYMENT REQUEST
WO2025089625A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE, METHOD, AND NON-TRANSITORY COMPUTER-READABLE RECORDING MEDIUM FOR MANAGING COUPON
WO2025135414A1	LG ELECTRONICS INC [KR]	METHOD FOR BACKING UP AND RESTORING BLOCKCHAIN WALLET, AND CLIENT TERMINAL CONFIGURED TO PERFORM SAME
WO2025120101A1	BANKS AND ACQUIRERS INT HOLDING [FR]	METHOD FOR IMPLEMENTING A TRANSACTION
WO2025085220A1	VISA INT SERVICE ASS [US]	ELECTRONIC IDENTIFICATION VERIFICATION FOR MOBILE DEVICE
WO2025114740A1	DAPIO LTD [AE]	ELECTRONIC PAYMENT SYSTEM
WO2025089932A1	SAMSUNG ELECTRONICS CO LTD [KR]	METHOD AND APPARATUS FOR ELECTRONIC PAYMENT AUTHENTICATION SERVICE USING ACCESSORY ELECTRONIC DEVICE
WO2025136708A1	THE YOOR GROUP LLC [US]	METHOD AND APPARATUS FOR A DIGITAL GIFTING PLATFORM
WO2025071697A1	APPLE INC [US]	SECURE PIN ENTRY USING A VIRTUAL TERMINAL
WO2025126287A1	NIPPON TELEGRAPH & TELEPHONE [JP]	ELECTRONIC CURRENCY SYSTEM, METHOD, AND PROGRAM
WO2025089788A1	SAMSUNG ELECTRONICS CO LTD [KR]	GUIDE STRUCTURE AND ELECTRONIC DEVICE INCLUDING SAME
WO2025081256A1	MASTERCARD TECH CANADA ULC [CA]	ARTIFICIAL-INTELLIGENCE-ENABLED INFORMATION SECURITY TECHNIQUES BASED ON USER METADATA
WO2025131380A1	NCHAIN LICENSING AG [CH]	DETERRENT BLOCKCHAIN TRANSACTION
WO2025067687A1	SOURCE LTD [MT]	SYSTEM AND METHOD FOR SPECIAL PURPOSE VIRTUAL SPLIT-ACCOUNTS
WO2025097091A1	ITSWARE INC [US]	DYNAMIC INVENTORY TRACKING AND DISPENSING SYSTEM
WO2025093910A1	COGNITIVEAI INC [PH]	A SYSTEM FOR ACQUIRING FIRST – PERSON CONSUMER DATA FROM RECEIPTS AND SENDING DIGITAL REWARDS

[..ver más](#)

BASADOS EN LA LOCALIZACIÓN

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2025079757A1	PAPAYA CORP [KR]	METHOD FOR PROVIDING SEAMLESS NAVIGATION SERVICE BY USING ARTIFICIAL INTELLIGENCE NEURAL NETWORK-BASED POSITIONING SYSTEM CONSTRUCTED ON BASIS OF SENSOR MAP IMAGE OF MULTI-SIGNAL ENVIRONMENT DATA, AND APPARATUS THEREFOR
WO2025067825A1	SIEMENS MOBILITY GMBH [DE]	LOCATING A RAILBOUND VEHICLE
WO2025099845A1	NIPPON TELEGRAPH & TELEPHONE [JP]	TERMINAL SEARCH METHOD
WO2025106048A1	ULAK HABERLESME ANONIM SIRKETI [TR]	A METHOD FOR LOCATION SERVICES PERFORMED IN A WIRELESS NETWORK AND A WIRELESS NETWORK FOR PERFORMING THE METHOD
WO2025070969A1	SAMSUNG ELECTRONICS CO LTD [KR]	METHOD FOR DETERMINING POSITION OF ELECTRONIC DEVICE, AND ELECTRONIC DEVICE PERFORMING SAME
WO2025073164A1	HUAWEI TECH CO LTD [CN]	METHODS, DEVICES, COMPUTER READABLE MEDIUM, APPARATUS AND COMUNTER PROGRAM PRODUCT FOR LOCATION BASED COMMUNICATION
WO2025110904A1	EPIROC ROCK DRILLS AB [SE]	SYSTEM, CENTRAL UNIT AND METHODS FOR POSITIONING CALIBRATION
WO2025071099A1	SAMSUNG ELECTRONICS CO LTD [KR]	INDOOR POSITIONING METHOD AND ELECTRONIC DEVICE FOR PERFORMING THE SAME
WO2025098121A1	ZHEJIANG ZEEKR INTELLIGENT TECH CO LTD [CN] GEELY HOLDING GROUP CO LTD [CN]	PEOPLE FLOW DATA PROCESSING METHOD AND APPARATUS, DEVICE, AND MEDIUM
WO2025102266A1	NOKIA SHANGHAI BELL CO LTD [CN] NOKIA SOLUTIONS & NETWORKS OY [FI] NOKIA TECHNOLOGIES OY [FI]	POSITION TRACKING OF TERMINAL DEVICE
WO2025077684A1	SONY GROUP CORP [JP] LI HAOJIN [CN]	ELECTRONIC DEVICE, POSITIONING METHOD AND COMPUTER READABLE STORAGE MEDIUM
WO2025090367A1	THALES DIS CPL USA INC [US]	SYSTEM AND METHOD OF GEOFENCING BASED LICENSE ON MOBILE DEVICES
WO2025098155A1	HUAWEI TECH CO LTD [CN]	POSITIONING METHOD AND COMMUNICATION APPARATUS
WO2025128488A1	GOOGLE LLC [US]	ALLOCATING COMPUTING DEVICE RESOURCES WHEN DETERMINING LOCATION DATA
WO2025068474A1	ERICSSON TELEFON AB L M [SE]	METHODS, DEVICES AND MEDIUM FOR SIDELINK POSITIONING
WO2025134067A1	ERICSSON TELEFON AB L M [SE]	AI/ML POSITIONING FOR LOCATION MANAGEMENT FUNCTION
WO2025087346A1	HUAWEI TECH CO LTD [CN]	COMMUNICATION METHOD AND APPARATUS
WO2025076766A1	MEDTRUM TECH INC [CN]	METHOD FOR SEARCHING FOR LOST DEVICE, APPLIED TO DIABETES MANAGEMENT SYSTEM
WO2025066768A1	HUAWEI TECH CO LTD [CN]	POSITIONING METHOD, AND APPARATUS, STORAGE MEDIUM AND COMPUTER PROGRAM PRODUCT
WO2025065542A1	HUAWEI TECH CO LTD [CN]	INFORMATION TRANSMISSION METHOD, APPARATUS AND SYSTEM
WO2025071275A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE FOR PROVIDING LOCATION INFORMATION, OPERATING METHOD THEREOF, AND FIRST ELECTRONIC DEVICE FOR PROVIDING LOCATION INFORMATION
WO2025067361A1	HUAWEI TECH CO LTD [CN]	COMMUNICATION METHOD AND APPARATUS

WO2025095305A1	SAMSUNG ELECTRONICS CO LTD [KR] RESEARCH & BUSINESS FOUND SUNGKYUNKWAN UNIV [KR]	ELECTRONIC DEVICE, AND METHOD BY WHICH ELECTRONIC DEVICE CLASSIFYING CATEGORY OF OBJECT BY USING POSITION TRACKING DEVICE
WO2025066872A1	HUAWEI TECH CO LTD [CN]	COMMUNICATION METHOD AND COMMUNICATION APPARATUS
WO2025128759A1	OPEN SPACE LABS INC [US]	IMAGE LOCALIZATION WITHIN AN ENVIRONMENT
WO2025113771A1	ERICSSON TELEFON AB L M [SE]	METHODS AND MEANS FOR ASSISTANCE IN DIGITAL INTERACTIONS

[..ver más](#)

TELEVISIÓN MÓVIL

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2025065572A1	SHENZHEN TRANSSION HOLDINGS CO LTD [CN]	IMAGE PROCESSING METHOD, SMART TERMINAL, AND STORAGE MEDIUM
WO2025100705A1	SAMSUNG ELECTRONICS CO LTD [KR]	PROJECTOR AND METHOD FOR TRANSMITTING TOUCH INPUT
WO2025098523A2	SHENZHEN TRANSSION HOLDINGS CO LTD [CN]	IMAGE PROCESSING METHOD, PROCESSING DEVICE, AND STORAGE MEDIUM
WO2025120608A1	STINGRAY GROUP INC [CA]	SYSTEM AND METHOD FOR DELIVERY OF SYNCHRONIZED MEDIA CONTENT
WO2025098525A2	SHENZHEN TRANSSION HOLDINGS CO LTD [CN]	PROCESSING METHOD, PROCESSING DEVICE AND STORAGE MEDIUM
WO2025071573A1	GOOGLE LLC [US]	SPATIALLY VARYING WHITE BALANCE AND COLOR ADJUSTMENT USING MACHINE LEARNING
WO2025119602A1	NOKIA TECHNOLOGIES OY [FI]	AN APPARATUS, A METHOD AND A COMPUTER PROGRAM FOR VIDEO CODING AND DECODING
WO2025116956A1	TENCENT AMERICA LLC [US]	SYSTEMS AND METHODS FOR ENTROPY CODING FOR RECURSIVE INTRA REGION PARTITIONING
WO2025098526A2	SHENZHEN TRANSSION HOLDINGS CO LTD [CN]	PROCESSING METHOD, PROCESSING DEVICE AND STORAGE MEDIUM
WO2025135260A1	LG ELECTRONICS INC [KR]	IMAGE DISPLAY DEVICE AND CHANNEL SWITCHING METHOD THEREFOR
WO2025105635A1	SK PLANET CO LTD [KR]	METHOD FOR PROVIDING CLOUD STREAMING SERVICE USING CACHE PRELOADING BASED ON SEARCH TYPE AND DEVICE THEREFOR
WO2025103344A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN]	METHODS AND DEVICES OF EXTRAPOLATION FILTER-BASED PREDICTION MODE
WO2025096430A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN] KUO CHE WEI [US]	ADAPTIVE LOOP FILTER FOR VIDEO CODING
WO2025132767A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	COMBINATION OF INTRA TEMPLATE MATCHING PREDICTION AND LOCAL ILLUMINATION COMPENSATION WITH DEDICATED TEMPLATE MATCHING METRICS
WO2025096004A1	TENCENT AMERICA LLC [US]	SYSTEMS AND METHODS OF FRAME INTERPOLATION WITH LOOP FILTERING
WO2025097338A1	ARASHI VISION INC [CN]	PHOTOGRAPHING METHOD, PHOTOGRAPHING DEVICE, AND IMAGE PROCESSING DEVICE
WO2025124371A1	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	INTERACTION INFORMATION DISPLAY METHOD AND APPARATUS, INTERACTION INFORMATION PUBLISHING METHOD AND APPARATUS, DEVICE AND STORAGE MEDIUM
WO2025113106A1	GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP LTD [CN]	METHOD AND APPARATUS FOR RESIDUAL COEFFICIENT CODING IN VIDEO CODING
WO2025114149A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	TEMPLATE-BASED REORDERING OF GPM CANDIDATES
WO2025116828A1	LEMON INC [SG]	NETWORK RESPONSE METHOD AND APPARATUS, ELECTRONIC DEVICE AND STORAGE MEDIUM
WO2025083703A1	LIGHTMETRICS TECH PVT LTD [IN]	METHODS AND SYSTEMS FOR ENCODING AND DECODING OF MEDIA DATA

WO2025092563A1	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	SPECIAL EFFECT PROCESSING METHOD AND APPARATUS, ELECTRONIC DEVICE AND STORAGE MEDIUM
WO2025110783A1	HYUNDAI MOTOR CO LTD [KR] KIA CORP [KR]	IMAGE ENCODING/DECODING METHOD AND DEVICE, AND RECORDING MEDIUM STORING BITSTREAM
WO2025076066A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN] JHU HONG JHENG [US]	METHODS AND DEVICES OF EXTRAPOLATION FILTER-BASED PREDICTION MODE
WO2025076484A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN] CHEN WEI [US]	METHODS AND DEVICES FOR INTRA BLOCK COPY
WO2025092842A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN]	METHODS AND DEVICES ON SUBBLOCK BASED MOTION MODEL DERIVATION
WO2025101477A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN] MA CHANGYUE [US]	METHODS AND DEVICES FOR ADAPTIVE LOOP FILTER AND CROSS-COMPONENT ADAPTIVE LOOP FILTER
WO2025118652A1	TENCENT TECH SHENZHEN CO LTD [CN]	VIDEO CODING METHOD AND APPARATUS, VIDEO DECODING METHOD AND APPARATUS, AND DEVICE AND STORAGE MEDIUM
WO2025067883A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	DERIVING A CODING MODE FROM ONE OR MORE TEMPLATE-BASED COSTS
WO2025072941A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN] MA CHANGYUE [US]	METHODS AND DEVICES ON SLOPE ADJUSTMENT FOR IBC LIC AND FILTERED IBC AND FILTERED INTRA TMP AND CCCM AND GLM
WO2025110257A1	LG ELECTRONICS INC [KR]	DISPLAY DEVICE AND OPERATION METHOD THEREFOR
WO2025116957A1	TENCENT AMERICA LLC [US]	SYSTEMS AND METHODS FOR TRANSFORM PARTITIONING IN A RECURSIVE INTRA REGION
WO2025078149A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	ADAPTIVE BIF STRENGTH BASED ON DBF STRENGTH
WO2025103492A1	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	MULTIMEDIA EDITING METHOD AND APPARATUS, AND DEVICE AND MEDIUM
WO2025101214A1	TENCENT AMERICA LLC [US]	SYSTEMS AND METHODS FOR IMPROVED RECURSIVE INTRA REGION PARTITIONING
WO2025075212A1	LG ELECTRONICS INC [KR]	DISPLAY DEVICE AND OPERATION METHOD THEREFOR
WO2025098463A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN]	METHODS AND DEVICES ON COMBINED INTER INTRA PREDICTION AND GEOMETRIC PARTITIONING MODE
WO2025087410A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN]	IMPROVED BI-DIRECTIONAL OPTICAL FLOW
WO2025072875A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN] MA CHANGYUE [US]	METHODS AND DEVICES FOR INTRA BLOCK COPY AND INTRA TEMPLATE MATCHING
WO2025073278A1	GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP LTD [CN]	METHOD AND APPARATUS FOR CHROMA CODING

WO2025133626A1	BRITISH BROADCASTING CORP [GB]	METHOD AND APPARATUS FOR OBJECT BASED MEDIA
WO2025098072A1	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	VIDEO PROCESSING METHOD AND APPARATUS, AND STORAGE MEDIUM AND DEVICE
WO2025073623A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	CARRIAGE OF DYNAMIC SYSTEM STREAM UNIT HEADER SIZE PRECISION INFORMATION FOR VOLUMETRIC VIDEO
WO2025073565A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	ARITHMETIC CODING OF MESH ATTRIBUTES
WO2025073738A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	CROSS COMPONENT FILTER COEFFICIENTS IN BIF
WO2025075879A1	BEIJING DAJIA INTERNET INFORMATION TECH CO LTD [CN] WANG XIANGLIN [US]	TEMPLATE-BASED CODING METHODS, APPARATUSES, AND STORAGE MEDIUMS FOR REFERENCE PICTURE RESAMPLING
WO2025073657A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	EXTENDED AMVP-MERGE MOTION REPRESENTATION
WO2025095150A1	LG ELECTRONICS INC [KR]	DISPLAY DEVICE
WO2025116665A1	LG ELECTRONICS INC [KR]	IMAGE ENCODING/DECODING METHOD AND APPARATUS, AND RECORDING MEDIUM HAVING BITSTREAM STORED THEREIN
WO2025068063A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	REAL OBJECTS ANCHORING IN A SCENE DESCRIPTION
WO2025116971A1	TENCENT AMERICA LLC [US]	SYSTEMS AND METHODS FOR END OF BLOCK CODING FOR 2D COEFFICIENTS BLOCK WITH 1D TRANSFORMS
WO2025078267A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	HYBRID POINT CLOUD ENCODING METHOD WITH LOCAL SURFACE REPRESENTATION
WO2025073549A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	HAPTICS KEYFRAME INTERPOLATION FOR STREAMING
WO2025080594A1	INTERDIGITAL VC HOLDINGS INC [US]	OCTREE FEATURE FOR DEEP-FEATURE BASED POINT CLOUD COMPRESSION
WO2025116955A1	TENCENT AMERICA LLC [US]	SYSTEMS AND METHODS FOR CHROMA MODE CODING IN RECURSIVE INTRA/INTER REGION
WO2025073648A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	BLOCK PARTITIONING ASSOCIATED WITH VIDEO COMPRESSION
WO2025073827A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	INTERACTIVE SIGNALING FOR ENERGY SAVING
WO2025114107A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	SUBSAMPLING FOR IMPLICIT NEURAL REPRESENTATION IMAGE ENCODING
WO2025093324A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	BLOCK PARTITIONING ACCELERATION BASED ON REINFORCEMENT LEARNING
WO2025073658A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	ISP COMBINATION WITH NSPT
WO2025073689A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	EMBEDDED BLOCK-BASED PARAMETERS
WO2025117752A1	NETFLIX INC [US]	SYSTEMS AND METHODS FOR PREDICTING DISRUPTIONS IN DIGITAL CONTENT SYSTEM SESSIONS
WO2025073621A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	PDPC FOR INTRA PREDICTION WITH PERSPECTIVES
WO2025108861A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	DIFFERENTIAL QUANTIZATION-CONSTRAINED CORRECTION FILTER

WO2025068566A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	DECODER-SIDE INTRA MODE DERIVATION MERGE
WO2025131916A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	IBC LIC MODEL MERGE MODE ENHANCEMENT
WO2025114346A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	GEO BLENDING WITH INTRA PARTITION
WO2025096012A1	TENCENT AMERICA LLC [US]	IMPROVEMENT OF CODED INFORMATION DERIVATION FOR INTER PREDICTION
WO2025133069A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	INTRA TMP-LIC MERGE MODE
WO2025103819A1	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	SOLVING INPUT COLOUR SPACE INFERENCE AMBIGUITY IN SL-HDR1 STANDARD

[..ver más](#)

OTRAS REFERENCIAS

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
WO2025073078A1	ORANGE [FR] YE NAN [CN] GUO ZHIHONG [CN]	METHOD FOR CONFIGURING THE DISPLAYING OF A DIGITAL PICTURE BY A PLURALITY OF MOBILE TERMINALS
WO2025135624A1	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE FOR PROVIDING INFORMATION ON WEARABLE ELECTRONIC DEVICE, OPERATING METHOD THEREOF, AND STORAGE MEDIUM
WO2025103057A1	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	IMAGE CAPTURE METHOD AND APPARATUS, AND DEVICE AND STORAGE MEDIUM
WO2025075610A1	GOOGLE LLC [US]	HUMAN SEGMENTATION BASED EXPOSURE IMPROVEMENTS
WO2025101845A1	TENCENT AMERICA LLC [US]	METHOD AND APPARATUS FOR ENTROPY CODING IN DUAL DEGREE MESH CODING

¡¡Por sólo 500€ añade 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