

Boletín VT eDEPENDENCIA

57

1.º trimestre 2024

Vigilancia Tecnológica



El Consejo de Europa define la **dependencia** como "la necesidad de ayuda o asistencia importante para las actividades de la vida cotidiana", o, de manera más precisa, como "un estado en el que se encuentran las personas que, por razones ligadas a la falta o la pérdida de autonomía física, psíquica o intelectual, tienen necesidad de asistencia y/o ayudas importantes a fin de realizar los actos corrientes de la vida diaria y, de modo particular, los referentes al cuidado personal".

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 TIC en relación con aspectos tales como la accesibilidad de las

personas mayores o con algún tipo de discapacidad a las nuevas tecnologías de la información y comunicaciones, los dispositivos de ayuda a la movilidad física o la atención de personas en situación de dependencia a través de servicios de teleasistencia domiciliaria y monitorización remota.

De este modo, el boletín, de periodicidad trimestral, recogerá las publicaciones más recientes de solicitudes internacionales de patentes (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:

- Accesibilidad a las nuevas tecnologías de la información
- Ayuda a la movilidad
- Teleasistencia sanitaria
- Otras referencias

NIPO: 220-24-016-2



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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.

ACCESIBILIDAD A LAS NUEVAS TECNOLOGÍAS DE LA INFORMACIÓN

| Nº PUBLICACIÓN | SOLICITANTE | CONTENIDO TÉCNICO |
|----------------------------------|---|--|
| WO 2024028759 A1 | STROLLL LTD | Systems and methods for presenting visual, audible, and tactile cues within an augmented reality, virtual reality, or mixed reality game environment |
| WO 2024015719 A1 | SONY INTERACTIVE ENTERTAINMENT LLC | Systems and methods for communicating audio data |
| WO 2024035905 A1 | MICROCHIP TECH INC | System for transmitting object related data from a base unit to a mobile unit through a person's body |
| WO 2024046861 A1 | WALTER HANKE MECH WERKSTAETTEN GMBH & CO KG | Coin accelerator for a coin-operated vending machine |
| WO 2024015753 A1 | SONY INTERACTIVE ENTERTAINMENT LLC | Systems and methods for communicating audio data via a display device |
| WO 2024003542 A1 | ACTIVE HEALTHCARE SOLUTIONS LTD | A task management appliance |
| WO 2024052240 A1 | SHL MEDICAL AG | Voice interrogation, control, and authentication of connected drug delivery devices |
| WO 2024023753 A1 | CONTENT SQUARE SAS | Product exposure metric |
| WO 2024038263 A1 | EARSWITCH LTD | Ear apparatus |
| WO 2024008981 A1 | UNIV ALICANTE | Educational game device for learning and assessment |
| WO 2024047528 A1 | COGNITIVE SYSTEMS CORP | Wi-fi sensing taking into consideration received noise power information |
| WO 2024047884 A1 | TECH DEVELOPMENT LCC | Electronic magnifier |
| WO 2024026206 A1 | SONY INTERACTIVE ENTERTAINMENT INC | User sentiment detection to identify user impairment during game play providing for automatic generation or modification of in-game effects |
| WO 2024053967 A1 | BATONERS INC | Display-based communication system |
| WO 2024039666 A1 | APPLE INC | Devices, methods, and graphical user interfaces for improving accessibility of interactions with three-dimensional environments |
| WO 2024052557 A1 | DOCAXESS | Method for the automated processing of a document to allow it to be used by people with disabilities |
| WO 2024039448 A1 | SONY INTERACTIVE ENTERTAINMENT INC | Automated detection of visual impairment and adjustment of settings for visual impairment |
| WO 2024014509 A1 | DENTSU INC | Live audio real time generation system |
| WO 2024036213 A1 | UNIV LEELAND STANFORD JUNIOR | Systems and methods for decoding speech from neural activity |
| WO 2024050214 A1 | SONY INTERACTIVE ENTERTAINMENT INC | Controller button labeling |
| WO 2024040098 A1 | BANNER ENG | Machine indicator light with built-in status message |
| WO 2024042441 A1 | COCHLEAR LTD | Targeted training for recipients of medical devices |
| WO 2024043502 A1 | SAMSUNG ELECTRONICS CO LTD | Electronic device and control method therefor |
| WO 2024033665 A1 | KLEEMANN HELLAS S A | Method and system for user and elevator communication with braille code |
| WO 2024030893 A2 | STEADYSCRIB LLC | Writing system having magnetic writing tool and magnetic support surface therefor |
| WO 2024018310 A1 | BAJNAID MOHAMMADFAWZI | wise-i: an electronic travel and communication aid device for the visually impaired |

| | | |
|---|------------------|---|
| WO 2024014067 A1 | COSMOGEAR CO LTD | Conversation assistance device |
| WO 2024035972 A1 | MINDPORTAL INC | Systems and methods that involve bci (brain computer interface) and/or extended reality/eye- tracking devices, detect mind/brain activity, generate and/or process saliency maps, eye-tracking information and/or various controls or instructions, implement mind-based selection of ui elements and/or perform other features and functionality |
| WO 2024020473 A2 | WALLACE NATALIE | Enhanced contrast face plate system, kit, and method |

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AYUDA A LA MOVILIDAD

| Nº PUBLICACIÓN | SOLICITANTE | CONTENIDO TÉCNICO |
|----------------------------------|---|---|
| WO 2024005243 A1 | LG ELECTRONICS INC | Walking assistance system for visually impaired person and method thereof |
| WO 2024047581 A1 | IUVOSRL | Exoskeleton including monitoring and maintenance tools |
| WO 2024056446 A1 | SIGNIFY HOLDING BV | Fall detection system for fall detection of a person, method for fall detection of a person and a computer program product for fall detection of a person |
| WO 2024033712 A1 | ABLE HUMAN MOTION S L | Backdrivable actuator for exoskeleton |
| WO 2024033955 A1 | NEATECH IT S R L | Electrically powered vehicle |
| WO 2024052618 A1 | WANDERCRAFT | Method for stabilized movement of a bipedal exoskeleton |
| WO 2024013729 A2 | BAJNAID MOHAMMADFAWZI | A system based on ai and crowd dynamics invented to improve safety and efficiency while traveling in groups or clusters during crowded events like hajj and umrah |
| WO 2024052091 A1 | BOSCH GMBH ROBERT | Method and device for determining movement patterns of a person |
| WO 2024052535 A1 | ABLE HUMAN MOTION S L | System and method to move into and out from a system to assist walking |
| WO 2024038252 A1 | XOTHOTICS LTD | A footwear adapter and orthosis for attaching to footwear |
| WO 2024048963 A1 | SAMSUNG ELECTRONICS CO LTD | Assembly-type structure for fixing motor and exercise assistance device including same |
| WO 2024040018 A1 | ASPEN MEDICAL PRODUCTS LLC | Orthopedic tension-reducing brace |
| WO 2024043425 A1 | UNIV DONG A RES FOUND FOR IND ACAD COOP | Soft covering structure for robot with metastructure applied |
| WO 2024034889 A1 | SAMSUNG ELECTRONICS CO LTD | Method for determining gait state, and device performing method |
| WO 2024024205 A1 | ASHIRASE INC | Foot-mounted device |
| WO 2024005733 A1 | BURSA ULUDAG UENIVERSITESI | Mobile hand exoskeleton for support and rehabilitation |
| WO 2024025866 A1 | UNIV JEFFERSON | Articles and methods for assisting movement of extremities |
| WO 2024018844 A1 | DAICEL CORP | Falling prevention device |
| WO 2024043839 A1 | THONGKAEW PARINYA | Wheeled guide handle for the visually-impaired |
| WO 2024020838 A1 | INTEL CORP | Apparatus, method, device and medium for dynamic balance ability evaluation |
| WO 2024025998 A1 | DEPHY INC | Custom exoskeleton configuration via data points |
| WO 2024039310 A1 | INTERACT MEDIKAL TEKNOLOJILERI ANONIM SIRKETI | Adjustable passive exoskeleton |

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TELEASISTENCIA SANITARIA

| Nº PUBLICACIÓN | SOLICITANTE | CONTENIDO TÉCNICO |
|---|---------------------------------------|--|
| <u>WO 2024006829 A1</u> | ZOLL MEDICAL CORP | Double sequential and multiple vector defibrillation for wearable cardioverter defibrillators |
| <u>WO 2024004641 A1</u> | GLORY KOGYO KK | Monitoring system, monitoring device, monitoring method, and monitoring program |
| <u>WO 2024012668 A1</u> | HUAWEI TECH CO LTD | Transmission alignment and interference mitigation for fmcw radar systems analysing the frequency difference between transmit chirps |
| <u>WO 2024056937 A1</u> | MARIELECTRONICS OY | Sensor and system for monitoring |
| <u>WO 2024003361 A1</u> | BOCK OTTO HEALTHCARE PROD GMBH | Method, computer program, and system for adjusting an orthopaedic device |
| <u>WO 2024007393 A1</u> | GUANGDONG YUANZHOU HEALTH TECH CO LTD | Temperature monitoring method and temperature monitoring system |
| <u>WO 2024006347 A1</u> | STRYKER CORP | Badge and patient support apparatus communication system |
| <u>WO 2024052501 A1</u> | RESMED SENSOR TECH LTD | Methods and apparatus for respiratory therapy device connectivity |
| <u>WO 2024015513 A1</u> | MERCURY ALERT INC | Systems and methods for detecting a position of a subject |
| <u>WO 2024036327 A1</u> | MASIMO CORP | Wearable physiological monitoring device |
| <u>WO 2024050601 A1</u> | VLEPIS SOLUTIONS PTY LTD | Cardiovascular monitoring device, and related methods and systems |
| <u>WO 2024015752 A1</u> | PERSIVIA INC | Systems and methods of patient prioritization scores and measures |
| <u>WO 2024048862 A1</u> | SUH BONG JIN | Crisis response application, crisis response control system, and crisis response control method |
| <u>WO 2024031019 A1</u> | MASIMO CORP | Transferring wireless monitoring with reduced data loss |
| <u>WO 2024048836 A1</u> | NEUROPHET INC | Device and method for redesigning treatment prescription according to evaluation of therapeutic effectiveness |
| <u>WO 2024054145 A1</u> | SKYRESPONSE AB | Social alarm system, computer-implemented method therefor, computer program and non-volatile data carrier |
| <u>WO 2024010897 A1</u> | CALMWAVE INC | Information management system and method |
| <u>WO 2024042592 A1</u> | MITSUBISHI ELECTRIC CORP | Vital measurement device and vital measurement method |
| <u>WO 2024025932 A1</u> | PHYSIQ INC | Method and apparatus for detecting conditions from physiology data |
| <u>WO 2024019220 A1</u> | LUXROBO CO LTD | Object behavior detection system using thermal imaging |
| <u>WO 2024018400 A2</u> | Q CUE LTD | Detecting and utilizing facial micromovements |
| <u>WO 2024006829 A1</u> | ZOLL MEDICAL CORP | Double sequential and multiple vector defibrillation for wearable cardioverter defibrillators |
| <u>WO 2024004641 A1</u> | GLORY KOGYO KK | Monitoring system, monitoring device, monitoring method, and monitoring program |
| <u>WO 2024012668 A1</u> | HUAWEI TECH CO LTD | Transmission alignment and interference mitigation for fmcw radar systems analysing the frequency difference between transmit chirps |
| <u>WO 2024056937 A1</u> | MARIELECTRONICS OY | Sensor and system for monitoring |
| <u>WO 2024003361 A1</u> | BOCK OTTO HEALTHCARE PROD GMBH | Method, computer program, and system for adjusting an orthopaedic device |
| <u>WO 2024007393 A1</u> | GUANGDONG YUANZHOU HEALTH TECH CO LTD | Temperature monitoring method and temperature monitoring system |
| <u>WO 2024006347 A1</u> | STRYKER CORP | Badge and patient support apparatus communication system |
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| <u>WO 2024050601 A1</u> | VLEPIS SOLUTIONS PTY LTD | Cardiovascular monitoring device, and related methods and systems |
| <u>WO 2024015752 A1</u> | PERSIVIA INC | Systems and methods of patient prioritization scores and measures |

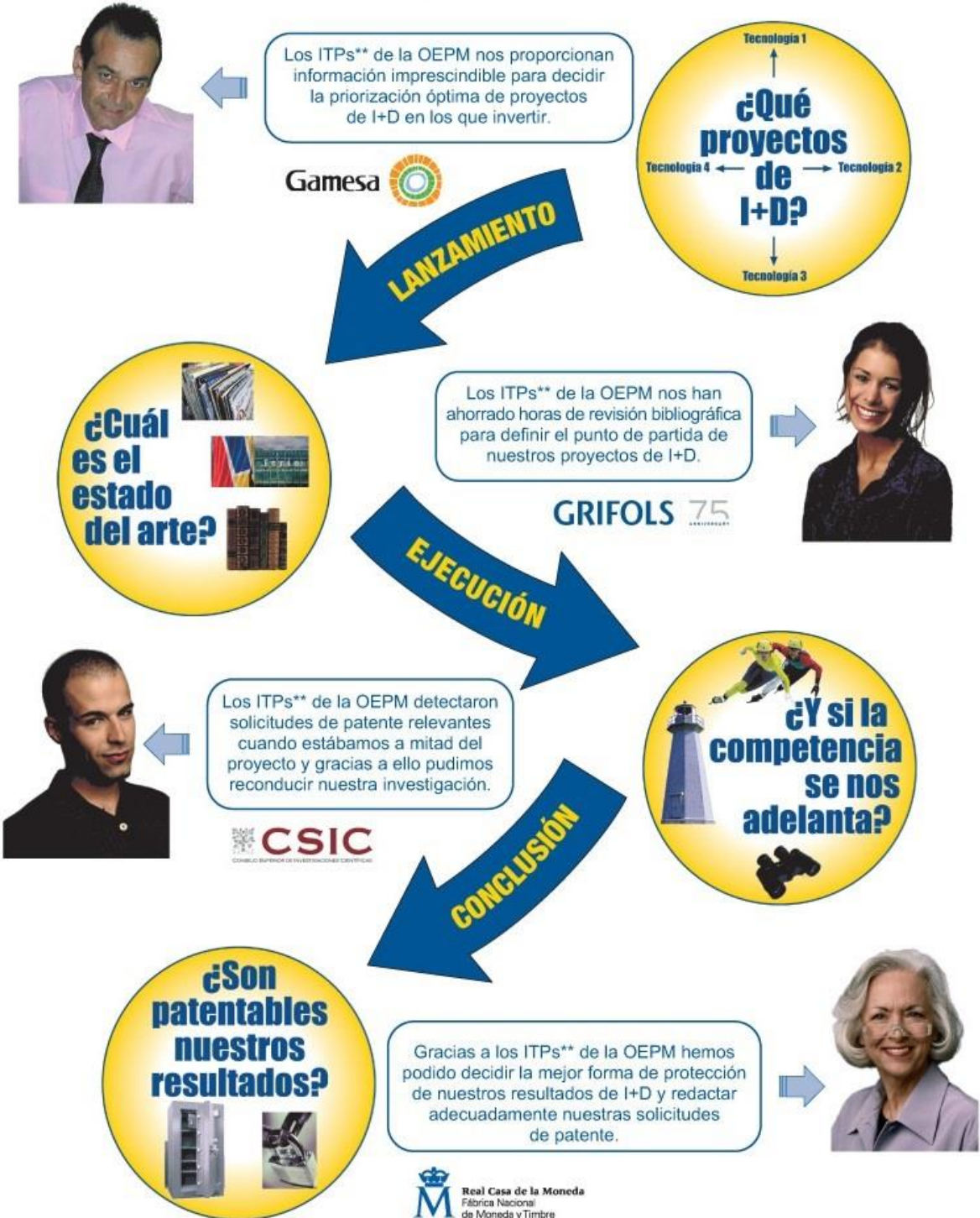
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|---|--------------|---|
| WO 2024048862 A1 | SUH BONG JIN | Crisis response application, crisis response control system, and crisis response control method |
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OTRAS REFERENCIAS

| Nº PUBLICACIÓN | SOLICITANTE | CONTENIDO TÉCNICO |
|---|------------------------------------|--|
| <u>WO 2024015312 A1</u> | PARALLEL CAPTURE HOLDINGS INC | Interdental brush system |
| <u>WO 2024057260 A1</u> | HARTMAN HADASSA | Respiratory evaluation and monitoring system and method |
| <u>WO 2024032897 A1</u> | PIXIUM VISION SA | A system for projecting a selective optical pattern of interest into a human eye |
| <u>WO 2024012920 A1</u> | KONINKLIJKE PHILIPS NV | Cognitive test workflow adjustment |
| <u>WO 2024053032 A1</u> | TECHLICO INC | Mild cognitive impairment screening system |
| <u>WO 2024059846 A1</u> | SARCOS CORP | Multidirectional sensing array for robot perception |
| <u>WO 2024050110 A1</u> | SALUTEMP CORP | Medication management alert devices, systems, and methods of use thereof |
| <u>WO 2024052365 A1</u> | UNIV OTTO VON GUERICKE MAGDEBURG | Ex vivo biophantom for training of surgical and minimally-invasive surgical procedures |
| <u>WO 2024034690 A1</u> | EVERTRON HOLDINGS PTE LTD | Liquid control device |
| <u>WO 2024034658 A1</u> | UNIV TSUKUBA | Contact lens-shaped intraocular lighting device |
| <u>WO 2024034037 A1</u> | NIPPON TELEGRAPH & TELEPHONE | Assistance device, assistance method, and assistance program |
| <u>WO 2024019890 A1</u> | PARK JOON BU | Passively-coupled eye implant |
| <u>WO 2024040289 A1</u> | ATMO BIOSCIENCES LTD | Method, program, and apparatus for detecting small intestinal bacterial overgrowth |
| <u>WO 2024020131 A1</u> | MAYO FOUND MEDICAL EDUCATION & RES | Multi-channel and multi-mode audiometer and method |
| <u>WO 2024034305 A1</u> | MURATA MANUFACTURING CO | Pulse pressure measurement device and pulse pressure measurement method |
| <u>WO 2024026150 A1</u> | PIRANI SHAFAT | Method and apparatus for prescription management |
| <u>WO 2024018396 A1</u> | KUMAR DILEEP | A multifunctional nursing bed and system |

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