
CERTIFICATE OF REGISTRATION

The International Bureau of the World Intellectual Property Organization (WIPO) certifies that the indications appearing in the present certificate conform to the recording made in the International Register of Marks maintained under the Madrid Agreement and Protocol.

Reproduction of the mark

HELSEN

Registration number **1 575 577**

Registration date **September 24, 2020**

Date next payment due **September 24, 2030**

Name and address of holder Savchenko Denis Vasilievich
ul. Rechnaya, 16A, g. Klinty, RU-243140 Bryanskaya obl.
(Russian Federation)

Name and address of the representative PATENTUS LLC, PO Box 107, RU-121059 Moscow (Russian Federation)

List of goods and services 9 Scientific, research, navigation, surveying, photographic, cinematographic, audiovisual, optical, weighing, measuring, signalling, detecting, testing, inspecting, life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling the distribution or use of electricity; mechanisms for coin-operated apparatus; cash registers, calculating devices; computers and computer peripheral devices; diving suits, divers' masks, ear plugs and gloves for divers, nose clips for divers and swimmers, breathing apparatus for underwater swimming; fire-extinguishing apparatus; 3D spectacles; DVD players; nanoparticle size analyzers; ticket dispensers; juke boxes, musical; fire engines; answering machines; electrical adapters; accelerometers; actinometers; alidades; altimeters; ear pads for headphones; ammeters; anemometers; anodes; antennas; anticathodes; apertometers [optics]; high-frequency apparatus; testing apparatus not for medical purposes; electro-dynamic apparatus for the remote control of railway points; electro-dynamic apparatus for the remote control of signals; remote control apparatus; monitoring apparatus, other than for medical purposes; sound recording apparatus; global positioning system [GPS] apparatus; distillation apparatus for scientific purposes; diffraction apparatus [microscopy]; air analysis apparatus; apparatus to check stamping mail; sound transmitting apparatus; apparatus for fermentation [laboratory apparatus]; breathing apparatus, except for artificial respiration; apparatus and installations for the production of X-rays, not for medical purposes; electric apparatus for commutation; magnetic resonance imaging [MRI] apparatus, not for medical purposes; intercommunication apparatus; stills for laboratory experiments; projection apparatus; fire extinguishing apparatus; radiological apparatus for industrial purposes; X-ray apparatus not for medical purposes; blueprint apparatus; flashing lights [luminous signals]; stereoscopic apparatus; telephone apparatus; facsimile machines; phototelegraphy apparatus; electric apparatus for remote ignition; acid hydrometers; salinometers;

aerometers; beacons, luminous; automated teller machines [ATM]; barometers; balances [steelyards]; betatrons; binoculars; biochips; electronic tags for goods; lens hoods; magnetic tape units for computers; computer memory devices; fire hose nozzles; encoded identification bracelets, magnetic; connected bracelets [measuring instruments]; safety tarpaulins; electronic key fobs being remote control apparatus; bullet-proof clothing; signalling buoys; life buoys; marking buoys; directional compasses; vacuum gauges; electrolyzers; variometers; verniers; scales; baby scales; bathroom scales; letter scales; weighbridges; precision balances; scales with body mass analyzers; rods [surveying instruments]; camcorders; video baby monitors; video cassettes; video telephones; video screens; viewfinders, photographic; electric plugs; micrometer screws for optical instruments; viscosimeters; circuit closers; wavemeters; voltmeters; mechanical signs; signs, luminous; switchboxes [electricity]; current rectifiers; gas testing instruments; gasometers [measuring instruments]; galvanometers; hands-free kits for telephones; heliographic apparatus; hygrometers; hydrometers; weights; peepholes [magnifying lenses] for doors; hairdressing training heads [teaching apparatus]; holograms; plotters; loudspeakers; sounding leads; plumb bobs; telemeters; piezoelectric sensors; densimeters; densitometers; detectors; smoke detectors; infrared detectors; counterfeit [false] coin detectors; joysticks for use with computers, other than for video games; slides [photography]; slide projectors; diaphragms [photography]; dictating machines; dynamometers; light-emitting diodes [LED]; quantum dot light-emitting diodes [QLED]; organic light-emitting diodes [OLED]; floppy disks; sound recording discs; disks, magnetic; optical discs; circular slide rules; disk drives for computers; juke boxes for computers; wearable video display monitors; electronic numeric displays; DNA chips; electronic interactive whiteboards; electronic notice boards; electric wire harnesses for automobiles; bullet-proof waistcoats; fiber optic cables; life jackets; reflective safety vests; identification threads for electric wires; nose clips for divers and swimmers; locks, electric; bells [warning devices]; alarm bells, electric; electric door bells; signal bells; audio interfaces; acoustic conduits; mirrors for inspecting work; road signs, luminous or mechanical; probes for scientific purposes; buzzers; needles for surveying compasses; needles for record players; eyewear; reflective articles for wear, for the prevention of accidents; measures; pressure measuring apparatus; simulators for the steering and control of vehicles; inverters [electricity]; pressure indicators; automatic indicators of low pressure in vehicle tires; temperature indicators; incubators for bacteria culture; measuring instruments; cosmographic instruments; mathematical instruments; levelling instruments; instruments containing eyepieces; surveying instruments; azimuth instruments; interfaces for computers; ionization apparatus not for the treatment of air or water; satellite finder meters; spark-guards; coaxial cables; cables, electric; calipers; slide calipers; screw-tapping gauges; calorimeters; calculating machines; pocket calculators; decompression chambers; rearview cameras for vehicles; cinematographic cameras; thermal imaging cameras; mouth guards for sports; life-saving capsules for natural disasters; electronic pens [visual display units]; holders for electric coils; identity cards, magnetic; video game cartridges; toner cartridges, unfilled, for printers and photocopiers; ink cartridges, unfilled, for printers and photocopiers; memory cards for video game machines; encoded magnetic cards; riding helmets; protective helmets; carriers for dark plates [photography]; cathodes;

spools [photography]; choking coils [impedance]; coils, electric; electromagnetic coils; cinematographic film, exposed; computer keyboards; solenoid valves [electromagnetic switches]; wire connectors [electricity]; thin client computers; encoded key cards; electronic book readers; electronic agendas; push buttons for bells; mouse pads; magnetic encoders; visors for helmets; collectors, electric; calibrating rings; smart rings; ring sizers; protective suits for aviators; commutators; compact discs [audio-video]; compact discs [read-only memory]; comparators; marine compasses; laptop computers; tablet computers; notebook computers; wearable computers; capacitors; contacts, electric; wind socks for indicating wind direction; traffic cones; branch boxes [electricity]; distribution boxes [electricity]; junction boxes [electricity]; connectors [electricity]; cabinets for loudspeakers; diving suits; galena crystals [detectors]; covers for electric outlets; logs [measuring instruments]; lasers, not for medical purposes; lactodensimeters; lactometers; vacuum tubes [radio]; darkroom lamps [photography]; thermionic tubes; thermionic valves; amplifying tubes; amplifying valves; flashlights [photography]; head cleaning tapes [recording]; magnetic tapes; videotapes; surveying chains; fire escapes; rulers [measuring instruments]; square rulers for measuring; slide-rules; contact lenses; correcting lenses [optics]; close-up lenses; optical lenses; optical condensers; sounding lines; electricity conduits; measuring spoons; magnifying glasses [optics]; thread counters; magnets; decorative magnets; crash test dummies; resuscitation mannequins [teaching apparatus]; mouse [computer peripheral]; trackballs [computer peripherals]; manometers; divers' masks; solderers' helmets; protective masks; respiratory masks, other than for artificial respiration; materials for electricity mains [wires, cables]; voting machines; money counting and sorting machines; material testing instruments and machines; furniture especially made for laboratories; megaphones; portable media players; diaphragms [acoustics]; diaphragms for scientific apparatus; metal detectors for industrial or military purposes; digital weather stations; metronomes; rules [measuring instruments]; carpenters' rules; dressmakers' measures; mechanisms for counter-operated apparatus; coin-operated mechanisms for television sets; shutter releases [photography]; micrometers; microprocessors; microscopes; microtomes; microphones; audio mixers; modems; lightning conductors; monitors [computer hardware]; selfie sticks [hand-held monopods]; terminals [electricity]; junction sleeves for electric cables; teeth protectors; temperature indicator labels, not for medical purposes; knee-pads for workers; headphones; surveyors' levels; sound recording carriers; magnetic data media; optical data media; computer software, recorded; sheaths for electric cables; identification sheaths for electric wires; weighing machines; computer hardware; punched card machines for offices; life saving apparatus and equipment; shoes for protection against accidents, irradiation and fire; objectives [lenses] [optics]; lenses for astrophotography; selfie lenses; egg-candlers; fire extinguishers; rescue laser signalling flares; electrified fences; limiters [electricity]; clothing for protection against accidents, irradiation and fire; clothing for protection against fire; asbestos clothing for protection against fire; clothing especially made for laboratories; survival blankets; ozonisers [ozonators]; octants; eyepieces; ohmmeters; wrist rests for use with computers; spectacle frames; oscillographs; plumb lines; mirrors [optics]; spectacles; sunglasses; goggles for sports; electronic collars to train animals; finger sizers; signalling panels, luminous or mechanical; wah-wah pedals; radio pagers; pince-nez; electronic pocket translators;

transmitters [telecommunication]; telephone transmitters; transmitters of electronic signals; switches, electric; periscopes; data gloves; gloves for divers; gloves for protection against accidents; gloves for protection against X-rays for industrial purposes; asbestos gloves for protection against accidents; furnaces for laboratory use; droppers for measuring, other than for medical or household purposes; laboratory pipettes; pyrometers; planimeters; plane tables [surveying instruments]; plates for batteries; wafers for integrated circuits; printed circuit boards; compact disc players; cassette players; protective films adapted for computer screens; protective films adapted for smartphones; sound recording strips; X-ray films, exposed; films, exposed; life-saving rafts; laboratory trays; digital signs; stands adapted for laptops; semi-conductors; polarimeters; fire pumps; measuring glassware; life belts; fuses; circuit breakers; converters, electric; telerupters; food analysis apparatus; diagnostic apparatus, not for medical purposes; distance recording apparatus; distance measuring apparatus; speed measuring apparatus [photography]; appliances for measuring the thickness of leather; apparatus for measuring the thickness of skins; speed checking apparatus for vehicles; time recording apparatus; apparatus and instruments for astronomy; nautical apparatus and instruments; apparatus and instruments for physics; chemistry apparatus and instruments; measuring apparatus; measuring devices, electric; boiler control instruments; meteorological instruments; naval signalling apparatus; observation instruments; navigation apparatus for vehicles [on-board computers]; satellite navigational apparatus; regulating apparatus, electric; telecommunication apparatus in the form of jewellery; precision measuring apparatus; audio- and video-receivers; prisms [optics]; printers for use with computers; hemline markers; retorts' stands; apparatus for changing record player needles; photographic racks; cleaning apparatus for sound recording discs; fire beaters; telescopic sights for firearms; telescopic sights for artillery; test tubes; pressure indicator plugs for valves; magnetic wires; telegraph wires; telephone wires; wires, electric; conductors, electric; copper wire, insulated; fuse wire; computer programs, recorded; record players; processors [central processing units]; rods for water diviners; distribution consoles [electricity]; control panels [electricity]; radar apparatus; baby monitors; masts for wireless aerials; transmitting sets [telecommunication]; radios; vehicle radios; sprinkler systems for fire protection; frames for photographic transparencies; screens for photoengraving; flowmeters; walkie-talkies; voltage surge protectors; voltage regulators for vehicles; stage lighting regulators; light dimmers [regulators], electric; speed regulators for record players; reducers [electricity]; washing trays [photography]; marking gauges [joinery]; T-squares for measuring; time switches, automatic; relays, electric; safety restraints, other than for vehicle seats and sports equipment; X-ray photographs, other than for medical purposes; rheostats; respirators for filtering air; retorts; refractometers; refractors; security surveillance robots; laboratory robots; teaching robots; telepresence robots; humanoid robots with artificial intelligence; electric sockets; height measuring instruments; speaking tubes; horns for loudspeakers; subwoofers; saccharometers; optical fibers [light conducting filaments]; traffic-light apparatus [signalling devices]; dog whistles; signalling whistles; sports whistles; sextants; inductors [electricity]; safety nets; nets for protection against accidents; fire alarms; signals, luminous or mechanical; rescue flares, non-explosive and non-pyrotechnic; sirens; electronic access control systems for interlocking doors; scanners [data processing equipment]; hand-held electronic dictionaries; smart

cards [integrated circuit cards]; smartglasses; smartphones; smartwatches; connections for electric lines; couplings, electric; sonars; sound locating instruments; lighting ballasts; resistances, electric; spectrograph apparatus; spectrometers; speed indicators; alcoholmeters; satellites for scientific purposes; protection devices for personal use against accidents; audiovisual teaching apparatus; radiotelegraphy sets; radiotelephony sets; spectacle lenses; anti-glare glasses; optical glass; personal stereos; stereoscopes; stands for photographic apparatus; stroboscopes; fire boats; sulfimeters; bags adapted for laptops; drying racks [photography]; spherometers; integrated circuits; printed circuits; meters; parking meters; kilometer recorders for vehicles; revolution counters; abacuses; egg timers [sandglasses]; taximeters; ear plugs for divers; tachometers; television apparatus; telegraphs [apparatus]; telescopes; teleprompters; teleprinters; cellular phones; cordless telephones; theodolites; interactive touch screen terminals; thermo-hygrometers; thermometers, not for medical purposes; thermostats; thermostats for vehicles; climate control digital thermostats; crucibles [laboratory]; tone arms for record players; totalizers; transistors [electronic]; transponders; protractors [measuring instruments]; transformers [electricity]; step-up transformers; resuscitation training simulators; vehicle breakdown warning triangles; triodes; starter cables for motors; discharge tubes, electric, other than for lighting; capillary tubes; neon signs; pitot tubes; X-ray tubes not for medical purposes; telephone receivers; headgear being protective helmets; squares for measuring; gauges; quantity indicators; gasoline gauges; water level indicators; electric loss indicators; light-emitting electronic pointers; slope indicators; levels [instruments for determining the horizontal]; mercury levels; spirit levels; urinometers; amplifiers; particle accelerators; electric installations for the remote control of industrial operations; steering apparatus, automatic, for vehicles; balancing apparatus; video recorders; sound reproduction apparatus; invoicing machines; tape recorders; protection devices against X-rays, not for medical purposes; railway traffic safety appliances; data processing apparatus; oxygen transvasing apparatus; theft prevention installations, electric; devices for the projection of virtual keyboards; film cutting apparatus; drying apparatus for photographic prints; optical character readers; centering apparatus for photographic transparencies; dosage dispensers; sound alarms; sounding apparatus and machines; apparatus for editing cinematographic film; cathodic anti-corrosion apparatus; couplers [data processing equipment]; wearable activity trackers; anti-theft warning apparatus; computer peripheral devices; anti-interference devices [electricity]; demagnetizing apparatus for magnetic tapes; acoustic couplers; alarms; fog signals, non-explosive; whistle alarms; adding machines; readers [data processing equipment]; heat regulating apparatus; photocopiers [photographic, electrostatic, thermic]; electric and electronic effects units for musical instruments; bar code readers; filters for respiratory masks; filters for ultraviolet rays, for photography; filters for use in photography; USB flash drives; magic lanterns; optical lamps; signal lanterns; cameras [photography]; glazing apparatus for photographic prints; shutters [photography]; darkrooms [photography]; photometers; flash-bulbs [photography]; digital photo frames; enlarging apparatus [photography]; photovoltaic cells; containers for contact lenses; spectacle cases; containers for microscope slides; cases for smartphones; cases especially made for photographic apparatus and instruments; chromatography apparatus for laboratory use; chronographs [time recording

CERTIFICATE OF REGISTRATION

(continued) 1 575 577

apparatus]; laboratory centrifuges; spectacle chains; cyclotrons; compasses for measuring; frequency meters; time clocks [time recording devices]; petri dishes; sleeves for laptops; covers for personal digital assistants [PDAs]; covers for tablet computers; covers for smartphones; fire blankets; chips [integrated circuits]; jigs [measuring instruments]; pedometers; meteorological balloons; electrified rails for mounting spot lights; asbestos screens for firemen; fire hose; virtual reality headsets; protective helmets for sports; head guards for sports; lifeboats; snorkels; cell phone straps; spectacle cords; tripods for cameras; switchboards; distribution boards [electricity]; equalizers [audio apparatus]; screens [photography]; workmen's protective face-shields; projection screens; radiology screens for industrial purposes; fluorescent screens; exposure meters [light meters]; ducts [electricity]; epidiascopes; ergometers; armatures [electricity]; black boxes [data recorders].

Basic registration Russian Federation, 18.05.2020, 757095

Designations under the Madrid Protocol by virtue of Article 9sexies Armenia, Belarus, Kazakhstan, Kyrgyzstan

Date of notification 18.02.2021

Language of the international application English



Hongbing Chen
Director, Madrid Operations Division
Madrid Registry
Brands and Designs Sector

Geneva, February 18, 2021