

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US9049319</u></a>	<a href="#"><u>US9049319</u></a>	<a href="#"><u>US</u></a>	Image communication apparatus wirelessly connectable to other apparatuses, system having the image communication apparatus, and method for controlling the same	Power
Canon	<a href="#"><u>US7231133</u></a>	<a href="#"><u>US7231133</u></a>	<a href="#"><u>US</u></a>	Image processing system and method, memory card, and storage medium	Information Security
Canon	<a href="#"><u>US7920203</u></a>	<a href="#"><u>US7920203</u></a>	<a href="#"><u>US</u></a>	Image pickup apparatus and method of controlling the same	Camera Systems
Canon	<a href="#"><u>US7924297</u></a>	<a href="#"><u>US7924297</u></a>	<a href="#"><u>US</u></a>	Display control apparatus and display control method	Display
Canon	<a href="#"><u>US7206135</u></a>	<a href="#"><u>US7206135</u></a>	<a href="#"><u>US</u></a>	Image observing apparatus	HMD
Canon	<a href="#"><u>US7212274</u></a>	<a href="#"><u>US7212274</u></a>	<a href="#"><u>US</u></a>	Cooling system, exposure apparatus having the same, and device manufacturing method	Thermal Control
Canon	<a href="#"><u>US7907566</u></a>	<a href="#"><u>US7907566</u></a>	<a href="#"><u>US</u></a>	System and information processing method and apparatus	Wireless
Canon	<a href="#"><u>US7916332</u></a>	<a href="#"><u>US7916332</u></a>	<a href="#"><u>US</u></a>	Document processing apparatus and a method for controlling a document processing apparatus	Printing System
Canon	<a href="#"><u>US7960289</u></a>	<a href="#"><u>US7960289</u></a>	<a href="#"><u>US</u></a>	Etching method, pattern forming process, thin-film transistor fabrication process, and etching solution	Semiconductor Manufacturing
Canon	<a href="#"><u>US8984671</u></a>	<a href="#"><u>US8984671</u></a>	<a href="#"><u>US</u></a>	Head-mounted device	HMD
Canon	<a href="#"><u>US9002115</u></a>	<a href="#"><u>US9002115</u></a>	<a href="#"><u>US</u></a>	Dictionary data registration apparatus for image recognition, method therefor, and program	Image Processing

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7189951</u></a>	<a href="#"><u>US7189951</u></a>	<a href="#"><u>US</u></a>	Solid-state image sensing apparatus and image sensing system	Image sensor
Canon	<a href="#"><u>US7193687</u></a>	<a href="#"><u>US7193687</u></a>	<a href="#"><u>US</u></a>	Positioning apparatus and method for manufacturing same	Equipment
Canon	<a href="#"><u>US7194630</u></a>	<a href="#"><u>US7194630</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus, information processing system, information processing method, storage medium and program	Information Security
Canon	<a href="#"><u>US7215410</u></a>	<a href="#"><u>US7215410</u></a>	<a href="#"><u>US</u></a>	Exposure apparatus	HMD
Canon	<a href="#"><u>US7236997</u></a>	<a href="#"><u>US7236997</u></a>	<a href="#"><u>US</u></a>	Filter processing apparatus and method	Image
Canon	<a href="#"><u>US7902739</u></a>	<a href="#"><u>US7902739</u></a>	<a href="#"><u>US</u></a>	Organic light emitting device with prism	Organic Light Emitting Diode (OLED)
Canon	<a href="#"><u>US7904837</u></a>	<a href="#"><u>US7904837</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus and GUI component display method for performing display operation on document data	Scanner
Canon	<a href="#"><u>US7907175</u></a>	<a href="#"><u>US7907175</u></a>	<a href="#"><u>US</u></a>	Tracking image pickup device having a rough rotation and a fine rotation part	Image
Canon	<a href="#"><u>US7907193</u></a>	<a href="#"><u>US7907193</u></a>	<a href="#"><u>US</u></a>	Image capturing apparatus	Image sensor
Canon	<a href="#"><u>US7907206</u></a>	<a href="#"><u>US7907206</u></a>	<a href="#"><u>US</u></a>	Image pickup apparatus and control method therefor	Camera Systems
Canon	<a href="#"><u>US7907485</u></a>	<a href="#"><u>US7907485</u></a>	<a href="#"><u>US</u></a>	Recording device	Optical Storage

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7910237</u></a>	<a href="#"><u>US7910237</u></a>	<a href="#"><u>US</u></a>	Polymer electrolyte membrane and method for producing polymer electrolyte membrane	Compound
Canon	<a href="#"><u>US7928640</u></a>	<a href="#"><u>US7928640</u></a>	<a href="#"><u>US</u></a>	Light-emitting display apparatus incorporating a circular polarizer in arrangement with a light-absorbing member	Light Source
Canon	<a href="#"><u>US7940425</u></a>	<a href="#"><u>US7940425</u></a>	<a href="#"><u>US</u></a>	Image processing apparatus and method controlling the amount of transparent ink for recording	Printing System
Canon	<a href="#"><u>US7944552</u></a>	<a href="#"><u>US7944552</u></a>	<a href="#"><u>US</u></a>	Method for displaying result of measurement of eccentricity	Sensor
Canon	<a href="#"><u>US7944564</u></a>	<a href="#"><u>US7944564</u></a>	<a href="#"><u>US</u></a>	Device and method for acquiring information on objective substance to be detected by detecting a change of wavelength characteristics on the optical transmittance	Sensor
Canon	<a href="#"><u>US7955938</u></a>	<a href="#"><u>US7955938</u></a>	<a href="#"><u>US</u></a>	Wiring technique	Power Modes & Management
Canon	<a href="#"><u>US7962972</u></a>	<a href="#"><u>US7962972</u></a>	<a href="#"><u>US</u></a>	Head mounted device and head mounted system	HMD
Canon	<a href="#"><u>US7969973</u></a>	<a href="#"><u>US7969973</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus, method for controlling the same, and program	Data processing
Canon	<a href="#"><u>US8982388</u></a>	<a href="#"><u>US8982388</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus that displays operation screen and control method therefor	Printing System
Canon	<a href="#"><u>US9031280</u></a>	<a href="#"><u>US9031280</u></a>	<a href="#"><u>US</u></a>	Temporal-correlations-based mode connection	Image Processing

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7218383</u></a>	<a href="#"><u>US7218383</u></a>	<a href="#"><u>US</u></a>	Holding system, exposure apparatus, and device manufacturing method	Semiconductor Manufacturing
Canon	<a href="#"><u>US7190498</u></a>	<a href="#"><u>US7190498</u></a>	<a href="#"><u>US</u></a>	Optical scanning apparatus and image forming apparatus using the same	Optics
Canon	<a href="#"><u>US7193651</u></a>	<a href="#"><u>US7193651</u></a>	<a href="#"><u>US</u></a>	Camera system, lens apparatus and camera	Camera Systems
Canon	<a href="#"><u>US7193682</u></a>	<a href="#"><u>US7193682</u></a>	<a href="#"><u>US</u></a>	Exposure apparatus and device manufacturing method	Design and Layout
Canon	<a href="#"><u>US7193736</u></a>	<a href="#"><u>US7193736</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus, information processing method, and program storage medium	Printing System
Canon	<a href="#"><u>US7196321</u></a>	<a href="#"><u>US7196321</u></a>	<a href="#"><u>US</u></a>	Fine pattern forming apparatus and fine pattern inspecting apparatus	Packaging Test
Canon	<a href="#"><u>US7196717</u></a>	<a href="#"><u>US7196717</u></a>	<a href="#"><u>US</u></a>	Image forming apparatus, control method therefor, and program for implementing the control method	Printing system
Canon	<a href="#"><u>US7196773</u></a>	<a href="#"><u>US7196773</u></a>	<a href="#"><u>US</u></a>	Illumination optical system and exposure apparatus using the same	Optics
Canon	<a href="#"><u>US7197707</u></a>	<a href="#"><u>US7197707</u></a>	<a href="#"><u>US</u></a>	Automatically selecting fonts	User Interface
Canon	<a href="#"><u>US7199493</u></a>	<a href="#"><u>US7199493</u></a>	<a href="#"><u>US</u></a>	Alignment stage apparatus	Automated Process Control
Canon	<a href="#"><u>US7200242</u></a>	<a href="#"><u>US7200242</u></a>	<a href="#"><u>US</u></a>	Image processing apparatus and method, computer program, and computer-readable storage medium	Information Security

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7202495</u></a>	<a href="#"><u>US7202495</u></a>	<a href="#"><u>US</u></a>	Organic semiconductor element, production method therefor and organic semiconductor device	Organic Semiconductor
Canon	<a href="#"><u>US7206091</u></a>	<a href="#"><u>US7206091</u></a>	<a href="#"><u>US</u></a>	Network printing device, and method and control program in device thereof	Printing system
Canon	<a href="#"><u>US7212243</u></a>	<a href="#"><u>US7212243</u></a>	<a href="#"><u>US</u></a>	Image pickup device with automatic and manual exposure control modes for image signal and image display to display an image based on an image signal obtained in automatic or manual exposure control	Camera Systems
Canon	<a href="#"><u>US7212635</u></a>	<a href="#"><u>US7212635</u></a>	<a href="#"><u>US</u></a>	Image processing apparatus, control method thereof, and image processing system	Information Security
Canon	<a href="#"><u>US7216042</u></a>	<a href="#"><u>US7216042</u></a>	<a href="#"><u>US</u></a>	Management method of probe carrier, probe carrier manufacturing apparatus and probe carrier managing apparatus	Testing
Canon	<a href="#"><u>US7217503</u></a>	<a href="#"><u>US7217503</u></a>	<a href="#"><u>US</u></a>	Exposure method and apparatus	Image sensor
Canon	<a href="#"><u>US7218382</u></a>	<a href="#"><u>US7218382</u></a>	<a href="#"><u>US</u></a>	Load-lock technique	Semiconductor Manufacturing
Canon	<a href="#"><u>US7220003</u></a>	<a href="#"><u>US7220003</u></a>	<a href="#"><u>US</u></a>	Image-projecting apparatus	Optics
Canon	<a href="#"><u>US7224501</u></a>	<a href="#"><u>US7224501</u></a>	<a href="#"><u>US</u></a>	Light-emitting device and apparatus having the same	Camera Systems
Canon	<a href="#"><u>US7224922</u></a>	<a href="#"><u>US7224922</u></a>	<a href="#"><u>US</u></a>	Image fixing apparatus capable of changing surface condition of fixing rotary member and fixing rotary member for use therein	Printing system

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7225447</u></a>	<a href="#"><u>US7225447</u></a>	<a href="#"><u>US</u></a>	Method of handling asynchronous events	Interface
Canon	<a href="#"><u>US7226050</u></a>	<a href="#"><u>US7226050</u></a>	<a href="#"><u>US</u></a>	Discharge sheet stacking apparatus and image forming apparatus provided with the same	Printing System
Canon	<a href="#"><u>US7227284</u></a>	<a href="#"><u>US7227284</u></a>	<a href="#"><u>US</u></a>	Alignment apparatus and exposure apparatus using the same	Motor
Canon	<a href="#"><u>US7231018</u></a>	<a href="#"><u>US7231018</u></a>	<a href="#"><u>US</u></a>	Imaging method and apparatus with exposure control	Semiconductor Manufacturing
Canon	<a href="#"><u>US7231059</u></a>	<a href="#"><u>US7231059</u></a>	<a href="#"><u>US</u></a>	Image processing apparatus, method and storage medium therefor	Information Security
Canon	<a href="#"><u>US7232257</u></a>	<a href="#"><u>US7232257</u></a>	<a href="#"><u>US</u></a>	Hydrostatic bearing and stage apparatus using same	Semiconductor Manufacturing
Canon	<a href="#"><u>US7233096</u></a>	<a href="#"><u>US7233096</u></a>	<a href="#"><u>US</u></a>	Multilayer piezoelectric element and vibration-wave drive device	Motor
Canon	<a href="#"><u>US7233758</u></a>	<a href="#"><u>US7233758</u></a>	<a href="#"><u>US</u></a>	Developing apparatus featuring a developer carrying member with an elastic surface layer	Dielectric Film
Canon	<a href="#"><u>US7906245</u></a>	<a href="#"><u>US7906245</u></a>	<a href="#"><u>US</u></a>	Fuel cell cartridge and electric apparatus having built-in fuel cell	Printing system
Canon	<a href="#"><u>US7906803</u></a>	<a href="#"><u>US7906803</u></a>	<a href="#"><u>US</u></a>	Nano-wire capacitor and circuit device therewith	FET
Canon	<a href="#"><u>US7907220</u></a>	<a href="#"><u>US7907220</u></a>	<a href="#"><u>US</u></a>	Television broadcasting system	Video

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7907297</u></a>	<a href="#"><u>US7907297</u></a>	<a href="#"><u>US</u></a>	Image capture apparatus capable of communicating wirelessly and reducing power consumption, and method for controlling the same	Power
Canon	<a href="#"><u>US7907304</u></a>	<a href="#"><u>US7907304</u></a>	<a href="#"><u>US</u></a>	Image recording apparatus, image recording method and program therefor	Printing System
Canon	<a href="#"><u>US7912985</u></a>	<a href="#"><u>US7912985</u></a>	<a href="#"><u>US</u></a>	Method and device for processing a request or compressed digital data	Image
Canon	<a href="#"><u>US7914663</u></a>	<a href="#"><u>US7914663</u></a>	<a href="#"><u>US</u></a>	Structure, porous body, sensor, process of structure and detecting method for specimen	Silica Structure
Canon	<a href="#"><u>US7916189</u></a>	<a href="#"><u>US7916189</u></a>	<a href="#"><u>US</u></a>	Image processing apparatus and method for color-noise reduction	Image
Canon	<a href="#"><u>US7916321</u></a>	<a href="#"><u>US7916321</u></a>	<a href="#"><u>US</u></a>	Document processing apparatus and document processing method	Printing system
Canon	<a href="#"><u>US7916342</u></a>	<a href="#"><u>US7916342</u></a>	<a href="#"><u>US</u></a>	Print control apparatus and method	Printing System
Canon	<a href="#"><u>US7916785</u></a>	<a href="#"><u>US7916785</u></a>	<a href="#"><u>US</u></a>	Image processing apparatus and method	Video
Canon	<a href="#"><u>US7916923</u></a>	<a href="#"><u>US7916923</u></a>	<a href="#"><u>US</u></a>	Medical image forming method and apparatus with grayscale conversion processing	Image Processing
Canon	<a href="#"><u>US7918547</u></a>	<a href="#"><u>US7918547</u></a>	<a href="#"><u>US</u></a>	Liquid storage container and ink jet recording apparatus	Printing System
Canon	<a href="#"><u>US7920291</u></a>	<a href="#"><u>US7920291</u></a>	<a href="#"><u>US</u></a>	Apparatus, method and program for processing an image	Printing System

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7922659</u></a>	<a href="#"><u>US7922659</u></a>	<a href="#"><u>US</u></a>	Method of identification of living body and apparatus for identification of living body	Measurement
Canon	<a href="#"><u>US7926933</u></a>	<a href="#"><u>US7926933</u></a>	<a href="#"><u>US</u></a>	Ink jet printing method and ink jet printing apparatus	Printing System
Canon	<a href="#"><u>US7928977</u></a>	<a href="#"><u>US7928977</u></a>	<a href="#"><u>US</u></a>	Image compositing method and apparatus for superimposing a computer graphics image on an actually-sensed image	Image
Canon	<a href="#"><u>US7929172</u></a>	<a href="#"><u>US7929172</u></a>	<a href="#"><u>US</u></a>	Image supply device, control method of the device, and printing system	Printing System
Canon	<a href="#"><u>US7933004</u></a>	<a href="#"><u>US7933004</u></a>	<a href="#"><u>US</u></a>	Method of acquiring information with a microcavity laser	Optical Storage
Canon	<a href="#"><u>US7936371</u></a>	<a href="#"><u>US7936371</u></a>	<a href="#"><u>US</u></a>	Image-taking apparatus having functions that automatically adjust parameters relating to image-taking, and control method of the image-taking apparatus	Camera Systems
Canon	<a href="#"><u>US7936380</u></a>	<a href="#"><u>US7936380</u></a>	<a href="#"><u>US</u></a>	Imaging apparatus having groups with designated representative images	Image Processing
Canon	<a href="#"><u>US7936398</u></a>	<a href="#"><u>US7936398</u></a>	<a href="#"><u>US</u></a>	Video signal processing apparatus for converting video signal types	Video
Canon	<a href="#"><u>US7948662</u></a>	<a href="#"><u>US7948662</u></a>	<a href="#"><u>US</u></a>	Image processing apparatus and method for performing shade correction on generated image using a shading coefficient	Scanner
Canon	<a href="#"><u>US7952058</u></a>	<a href="#"><u>US7952058</u></a>	<a href="#"><u>US</u></a>	Radiation detection apparatus and radiation detection system having a light source located to reduce dark current	X-ray Imaging System



Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7952742</u></a>	<a href="#"><u>US7952742</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus for processing print data, method thereof and media in storage of control program of executing such method	Printing System
Canon	<a href="#"><u>US7954238</u></a>	<a href="#"><u>US7954238</u></a>	<a href="#"><u>US</u></a>	Method of manufacturing ink jet circuit board with heaters and electrodes constructed to reduce corrosion	Printing system
Canon	<a href="#"><u>US7956346</u></a>	<a href="#"><u>US7956346</u></a>	<a href="#"><u>US</u></a>	Light emitting device having light emission and microstructure layers between electrode layers	Processor Architecture
Canon	<a href="#"><u>US7956822</u></a>	<a href="#"><u>US7956822</u></a>	<a href="#"><u>US</u></a>	Mounting mechanism and head-mounted image display apparatus	HMD
Canon	<a href="#"><u>US7957044</u></a>	<a href="#"><u>US7957044</u></a>	<a href="#"><u>US</u></a>	Image processing apparatus and image processing method	Image Video Rendering
Canon	<a href="#"><u>US7959280</u></a>	<a href="#"><u>US7959280</u></a>	<a href="#"><u>US</u></a>	Ink-jet recording method, ink-jet ink, ink-jet recording unit, ink cartridge for ink-jet recording and ink-jet recording apparatus	Printing system
Canon	<a href="#"><u>US7960168</u></a>	<a href="#"><u>US7960168</u></a>	<a href="#"><u>US</u></a>	Biologically active substance transfer sheet, cell culture kit constituted of cell culture plate and biologically active substance transfer sheet, producing method thereof and method for screening cell culture conditions utilizing the same	Biocell
Canon	<a href="#"><u>US7969589</u></a>	<a href="#"><u>US7969589</u></a>	<a href="#"><u>US</u></a>	Print control device, print control method and computer program	Printing system
Canon	<a href="#"><u>US7969593</u></a>	<a href="#"><u>US7969593</u></a>	<a href="#"><u>US</u></a>	Printing apparatus, control method therefor, job processing method, printing system, and program	Printing System

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7970139</u></a>	<a href="#"><u>US7970139</u></a>	<a href="#"><u>US</u></a>	Decrypting overlapping selected and encrypted image areas	Conditional Access
Canon	<a href="#"><u>US8981301</u></a>	<a href="#"><u>US8981301</u></a>	<a href="#"><u>US</u></a>	Apparatus and method of measuring terahertz wave	Measurement
Canon	<a href="#"><u>US8984435</u></a>	<a href="#"><u>US8984435</u></a>	<a href="#"><u>US</u></a>	Print control apparatus and print control method	Printing System
Canon	<a href="#"><u>US9042447</u></a>	<a href="#"><u>US9042447</u></a>	<a href="#"><u>US</u></a>	Image coding apparatus and image coding method	Video
Canon	<a href="#"><u>US7190455</u></a>	<a href="#"><u>US7190455</u></a>	<a href="#"><u>US</u></a>	Alignment method and apparatus and exposure apparatus	Optics
Canon	<a href="#"><u>US7191599</u></a>	<a href="#"><u>US7191599</u></a>	<a href="#"><u>US</u></a>	Cooling apparatus and method, and exposure apparatus having the cooling apparatus	Thermal Control
Canon	<a href="#"><u>US7193339</u></a>	<a href="#"><u>US7193339</u></a>	<a href="#"><u>US</u></a>	Positioning apparatus and charged-particle-beam exposure apparatus	Equipment
Canon	<a href="#"><u>US7193386</u></a>	<a href="#"><u>US7193386</u></a>	<a href="#"><u>US</u></a>	Apparatus and method for driving a stepping motor	Motor
Canon	<a href="#"><u>US7196852</u></a>	<a href="#"><u>US7196852</u></a>	<a href="#"><u>US</u></a>	Zoom lens system and image pickup device having zoom lens system	Optics
Canon	<a href="#"><u>US7197157</u></a>	<a href="#"><u>US7197157</u></a>	<a href="#"><u>US</u></a>	Image sensing apparatus and method for adaptively embedding a watermark into an image	Information Security
Canon	<a href="#"><u>US7199820</u></a>	<a href="#"><u>US7199820</u></a>	<a href="#"><u>US</u></a>	Synchronizing image pickup process of a plurality of image pickup apparatuses	Display Controllers

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7201462</u></a>	<a href="#"><u>US7201462</u></a>	<a href="#"><u>US</u></a>	Ink jet printing apparatus and method for correcting ejection driving	Digital Imaging Systems
Canon	<a href="#"><u>US7209622</u></a>	<a href="#"><u>US7209622</u></a>	<a href="#"><u>US</u></a>	Resonator and light emitting device using the same	3D photonic crystal
Canon	<a href="#"><u>US7209683</u></a>	<a href="#"><u>US7209683</u></a>	<a href="#"><u>US</u></a>	Charging roller featuring specified ratio of storage elastic modulus and dynamic viscoelasticity values and process cartridge and electrophotographic apparatus featuring the same	Printing System
Canon	<a href="#"><u>US7211120</u></a>	<a href="#"><u>US7211120</u></a>	<a href="#"><u>US</u></a>	Method for forming a pattern of an organic semiconductor film	Organic Semiconductor
Canon	<a href="#"><u>US7212273</u></a>	<a href="#"><u>US7212273</u></a>	<a href="#"><u>US</u></a>	Exposure apparatus and method of producing device	Semiconductor Manufacturing
Canon	<a href="#"><u>US7213060</u></a>	<a href="#"><u>US7213060</u></a>	<a href="#"><u>US</u></a>	Web based creation of printer instances on a workstation	Printing System
Canon	<a href="#"><u>US7215063</u></a>	<a href="#"><u>US7215063</u></a>	<a href="#"><u>US</u></a>	Vibration element and vibration wave driving apparatus	Energy Conversion
Canon	<a href="#"><u>US7215067</u></a>	<a href="#"><u>US7215067</u></a>	<a href="#"><u>US</u></a>	Ferroelectric thin film element, piezoelectric actuator and liquid discharge head	Memory
Canon	<a href="#"><u>US7218458</u></a>	<a href="#"><u>US7218458</u></a>	<a href="#"><u>US</u></a>	Zoom lens system and image pickup apparatus with the system	Optics
Canon	<a href="#"><u>US7218882</u></a>	<a href="#"><u>US7218882</u></a>	<a href="#"><u>US</u></a>	Developing device, process cartridge, developer layer regulating member, and developer layer regulating member attaching method	Printing System

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7222388</u></a>	<a href="#"><u>US7222388</u></a>	<a href="#"><u>US</u></a>	Imaging-device cleaning apparatus	Camera Systems
Canon	<a href="#"><u>US7229532</u></a>	<a href="#"><u>US7229532</u></a>	<a href="#"><u>US</u></a>	Sputtering apparatus	X-ray Imaging System
Canon	<a href="#"><u>US7229730</u></a>	<a href="#"><u>US7229730</u></a>	<a href="#"><u>US</u></a>	Process for producing negative-charging electrophotographic photosensitive member, negative-charging electrophotographic photosensitive member, and electrophotographic apparatus using same	Printing System
Canon	<a href="#"><u>US7230692</u></a>	<a href="#"><u>US7230692</u></a>	<a href="#"><u>US</u></a>	Optical apparatus, method of determining position of optical element in optical system, and device manufacturing method	Optics
Canon	<a href="#"><u>US7906367</u></a>	<a href="#"><u>US7906367</u></a>	<a href="#"><u>US</u></a>	Method of forming fine particle pattern, and method of producing a device	Device Technologies
Canon	<a href="#"><u>US7906764</u></a>	<a href="#"><u>US7906764</u></a>	<a href="#"><u>US</u></a>	Measuring apparatus using terahertz wave	Time Domain Spectroscopy
Canon	<a href="#"><u>US7907180</u></a>	<a href="#"><u>US7907180</u></a>	<a href="#"><u>US</u></a>	Shooting system, access control apparatus, monitoring apparatus, control method, and storage medium for processing an image shot by an image sensing apparatus to restrict display	Network Camera
Canon	<a href="#"><u>US7907204</u></a>	<a href="#"><u>US7907204</u></a>	<a href="#"><u>US</u></a>	Image reproducing apparatus and method	Digital Imaging Systems
Canon	<a href="#"><u>US7907296</u></a>	<a href="#"><u>US7907296</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus, information processing method, information processing system, and storage medium for storing information processing program	Display Controllers

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7907313</u></a>	<a href="#"><u>US7907313</u></a>	<a href="#"><u>US</u></a>	Management of multiple printer drivers	Printing System
Canon	<a href="#"><u>US7907357</u></a>	<a href="#"><u>US7907357</u></a>	<a href="#"><u>US</u></a>	Method of fixing optical member and optical unit	Lens Manufacturing
Canon	<a href="#"><u>US7907795</u></a>	<a href="#"><u>US7907795</u></a>	<a href="#"><u>US</u></a>	Two-dimensional measurement system	Image
Canon	<a href="#"><u>US7907882</u></a>	<a href="#"><u>US7907882</u></a>	<a href="#"><u>US</u></a>	Image heating apparatus	Heating Device
Canon	<a href="#"><u>US7908345</u></a>	<a href="#"><u>US7908345</u></a>	<a href="#"><u>US</u></a>	Method and device for access to a digital document in a communication network of the station to station type	Data processing
Canon	<a href="#"><u>US7909437</u></a>	<a href="#"><u>US7909437</u></a>	<a href="#"><u>US</u></a>	Liquid discharge head	Printing System
Canon	<a href="#"><u>US7911160</u></a>	<a href="#"><u>US7911160</u></a>	<a href="#"><u>US</u></a>	Oscillation device, optical deflection apparatus, and drive-signal generating method	Optical Deflector
Canon	<a href="#"><u>US7911425</u></a>	<a href="#"><u>US7911425</u></a>	<a href="#"><u>US</u></a>	Display device	Display
Canon	<a href="#"><u>US7911506</u></a>	<a href="#"><u>US7911506</u></a>	<a href="#"><u>US</u></a>	Image sensing apparatus and method of controlling the same	Image sensor
Canon	<a href="#"><u>US7911630</u></a>	<a href="#"><u>US7911630</u></a>	<a href="#"><u>US</u></a>	Print processing system, control apparatus and control method thereof, and computer-readable recording medium	Printer, Fax, or Copier System
Canon	<a href="#"><u>US7912221</u></a>	<a href="#"><u>US7912221</u></a>	<a href="#"><u>US</u></a>	Communication apparatus and method thereof	Telecommunications & Networking

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7914936</u></a>	<a href="#"><u>US7914936</u></a>	<a href="#"><u>US</u></a>	Fuel cell system	Fuel Cell
Canon	<a href="#"><u>US7914944</u></a>	<a href="#"><u>US7914944</u></a>	<a href="#"><u>US</u></a>	Atmosphere open type fuel cell	Fuel cell
Canon	<a href="#"><u>US7916173</u></a>	<a href="#"><u>US7916173</u></a>	<a href="#"><u>US</u></a>	Method for detecting and selecting good quality image frames from video	Video
Canon	<a href="#"><u>US7916273</u></a>	<a href="#"><u>US7916273</u></a>	<a href="#"><u>US</u></a>	Exposure apparatus and device manufacturing method	Nano
Canon	<a href="#"><u>US7916341</u></a>	<a href="#"><u>US7916341</u></a>	<a href="#"><u>US</u></a>	Generating an Interim Connection Space for spectral data	Spectral Analysis
Canon	<a href="#"><u>US7916352</u></a>	<a href="#"><u>US7916352</u></a>	<a href="#"><u>US</u></a>	Image processing apparatus, image processing method, program, and recording medium	Image Processing
Canon	<a href="#"><u>US7916366</u></a>	<a href="#"><u>US7916366</u></a>	<a href="#"><u>US</u></a>	Image forming apparatus and image processing method therefor	Image Processing
Canon	<a href="#"><u>US7916372</u></a>	<a href="#"><u>US7916372</u></a>	<a href="#"><u>US</u></a>	Movable body apparatus and optical deflector using the movable body apparatus	Optical Deflector
Canon	<a href="#"><u>US7918539</u></a>	<a href="#"><u>US7918539</u></a>	<a href="#"><u>US</u></a>	Liquid discharge head	Printing System
Canon	<a href="#"><u>US7918616</u></a>	<a href="#"><u>US7918616</u></a>	<a href="#"><u>US</u></a>	Image sensing apparatus with settable minimum exposure time and control method thereof	Image sensor
Canon	<a href="#"><u>US7919889</u></a>	<a href="#"><u>US7919889</u></a>	<a href="#"><u>US</u></a>	Oscillator device, optical deflector and optical instrument using the same	Optical Deflector

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7920124</u></a>	<a href="#"><u>US7920124</u></a>	<a href="#"><u>US</u></a>	Force sense presentation device, mixed reality system, information processing method, and information processing apparatus	Force Sensing Device
Canon	<a href="#"><u>US7920266</u></a>	<a href="#"><u>US7920266</u></a>	<a href="#"><u>US</u></a>	Detection element, detection apparatus for detecting target substance, method of detecting target substance and metal-containing member	Detection of Bio Substance
Canon	<a href="#"><u>US7920286</u></a>	<a href="#"><u>US7920286</u></a>	<a href="#"><u>US</u></a>	Image output apparatus, history management method, and history management program	Network management
Canon	<a href="#"><u>US7920313</u></a>	<a href="#"><u>US7920313</u></a>	<a href="#"><u>US</u></a>	Oscillator device, optical deflector and image forming apparatus using the optical deflector	Optical Deflector
Canon	<a href="#"><u>US7920451</u></a>	<a href="#"><u>US7920451</u></a>	<a href="#"><u>US</u></a>	Recording apparatus, method for controlling the apparatus, and storage medium storing control program	Video
Canon	<a href="#"><u>US7922274</u></a>	<a href="#"><u>US7922274</u></a>	<a href="#"><u>US</u></a>	Solid semiconductor element, ink tank, ink jet recording apparatus provided with ink tank, liquid information acquiring method and liquid physical property change discriminating method	Printing System
Canon	<a href="#"><u>US7922807</u></a>	<a href="#"><u>US7922807</u></a>	<a href="#"><u>US</u></a>	Method of producing pigment dispersion	Printer, Fax, or Copier System
Canon	<a href="#"><u>US7924339</u></a>	<a href="#"><u>US7924339</u></a>	<a href="#"><u>US</u></a>	Image pickup apparatus having a help function, and method and program for controlling the same	Camera Systems
Canon	<a href="#"><u>US7924426</u></a>	<a href="#"><u>US7924426</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus for interference signal processing	Shape Measurement
Canon	<a href="#"><u>US7924490</u></a>	<a href="#"><u>US7924490</u></a>	<a href="#"><u>US</u></a>	Oscillator device, optical deflector and image forming apparatus using the optical deflector	Optical Deflector

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7924817</u></a>	<a href="#"><u>US7924817</u></a>	<a href="#"><u>US</u></a>	Receiving apparatus and control method therefor	TV-Tuner
Canon	<a href="#"><u>US7924901</u></a>	<a href="#"><u>US7924901</u></a>	<a href="#"><u>US</u></a>	Surface emitting laser including a metal film having a periodic fine structure	Laser
Canon	<a href="#"><u>US7926092</u></a>	<a href="#"><u>US7926092</u></a>	<a href="#"><u>US</u></a>	Facilitating the delivery of security credentials to a network device	Network Security
Canon	<a href="#"><u>US7926163</u></a>	<a href="#"><u>US7926163</u></a>	<a href="#"><u>US</u></a>	Method of producing an oscillator device	Optical Deflector
Canon	<a href="#"><u>US7927412</u></a>	<a href="#"><u>US7927412</u></a>	<a href="#"><u>US</u></a>	Pigment ink composition and coating material	Compound
Canon	<a href="#"><u>US7928308</u></a>	<a href="#"><u>US7928308</u></a>	<a href="#"><u>US</u></a>	Data reproducing apparatus and data reproducing method	Image Processing
Canon	<a href="#"><u>US7929191</u></a>	<a href="#"><u>US7929191</u></a>	<a href="#"><u>US</u></a>	Spatial light modulator and light sensing device provided on the same substrate	Storage Techniques
Canon	<a href="#"><u>US7930276</u></a>	<a href="#"><u>US7930276</u></a>	<a href="#"><u>US</u></a>	Content edit apparatus and content verification apparatus	Content Editing
Canon	<a href="#"><u>US7930824</u></a>	<a href="#"><u>US7930824</u></a>	<a href="#"><u>US</u></a>	Method of manufacturing ink jet recording head	Printer, Fax, or Copier System
Canon	<a href="#"><u>US7931264</u></a>	<a href="#"><u>US7931264</u></a>	<a href="#"><u>US</u></a>	Image-forming apparatus and control method thereof	Printer, Fax, or Copier System
Canon	<a href="#"><u>US7932878</u></a>	<a href="#"><u>US7932878</u></a>	<a href="#"><u>US</u></a>	Active matrix-type display apparatus and information processing apparatus using the same	Display



Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7932990</u></a>	<a href="#"><u>US7932990</u></a>	<a href="#"><u>US</u></a>	Exposure apparatus	Equipment
Canon	<a href="#"><u>US7933057</u></a>	<a href="#"><u>US7933057</u></a>	<a href="#"><u>US</u></a>	Oscillator device, optical deflector and image forming apparatus using the optical deflector	Optical Deflector
Canon	<a href="#"><u>US7933305</u></a>	<a href="#"><u>US7933305</u></a>	<a href="#"><u>US</u></a>	Device for generating or detecting electromagnetic radiation, and fabrication method of the same	X-ray Imaging System
Canon	<a href="#"><u>US7933538</u></a>	<a href="#"><u>US7933538</u></a>	<a href="#"><u>US</u></a>	Color electrophotographic image forming apparatus including a rotary drive transmission mechanism	Printer, Fax, or Copier System
Canon	<a href="#"><u>US7935264</u></a>	<a href="#"><u>US7935264</u></a>	<a href="#"><u>US</u></a>	Liquid discharge head and method of manufacturing the same	Liquid Discharge Head
Canon	<a href="#"><u>US7938515</u></a>	<a href="#"><u>US7938515</u></a>	<a href="#"><u>US</u></a>	Dielectric film structure, piezoelectric actuator using dielectric element film structure and ink jet head	Dielectric Film
Canon	<a href="#"><u>US7940284</u></a>	<a href="#"><u>US7940284</u></a>	<a href="#"><u>US</u></a>	Digital document editing method, digital document editing program and digital document editing apparatus	Image
Canon	<a href="#"><u>US7940295</u></a>	<a href="#"><u>US7940295</u></a>	<a href="#"><u>US</u></a>	Image display apparatus and control method thereof	HMD
Canon	<a href="#"><u>US7940327</u></a>	<a href="#"><u>US7940327</u></a>	<a href="#"><u>US</u></a>	Image-pickup apparatus	Digital Imaging Systems
Canon	<a href="#"><u>US7940826</u></a>	<a href="#"><u>US7940826</u></a>	<a href="#"><u>US</u></a>	Surface emitting laser	Laser
Canon	<a href="#"><u>US7943313</u></a>	<a href="#"><u>US7943313</u></a>	<a href="#"><u>US</u></a>	Probe, probe set, probe-immobilized carrier, and genetic testing method	Detection of Bio Substance

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7943370</u></a>	<a href="#"><u>US7943370</u></a>	<a href="#"><u>US</u></a>	Structure, target substance detection element and target substance detection kit	Detection of Bio Substance
Canon	<a href="#"><u>US7947125</u></a>	<a href="#"><u>US7947125</u></a>	<a href="#"><u>US</u></a>	Fine particle dispersion liquid containing tantalum oxide fine particles, tantalum oxide fine particle-resin composite, and method of producing fine particle dispersion liquid	Compound
Canon	<a href="#"><u>US7949279</u></a>	<a href="#"><u>US7949279</u></a>	<a href="#"><u>US</u></a>	Image forming apparatus and control method thereof	Printer, Fax, or Copier System
Canon	<a href="#"><u>US7952269</u></a>	<a href="#"><u>US7952269</u></a>	<a href="#"><u>US</u></a>	Organic light-emitting device	Organic Light Emitting Diode (OLED)
Canon	<a href="#"><u>US7952752</u></a>	<a href="#"><u>US7952752</u></a>	<a href="#"><u>US</u></a>	Image forming apparatus and method which multicolor prints using an electrophotographic process	Printing System
Canon	<a href="#"><u>US7953078</u></a>	<a href="#"><u>US7953078</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus, control method for information processing apparatus, and program	Data processing
Canon	<a href="#"><u>US7953798</u></a>	<a href="#"><u>US7953798</u></a>	<a href="#"><u>US</u></a>	Data sharing sequence display method and corresponding sharing device	Data processing
Canon	<a href="#"><u>US7955745</u></a>	<a href="#"><u>US7955745</u></a>	<a href="#"><u>US</u></a>	Fuel cell system and activation method for fuel cell	Fuel Cell
Canon	<a href="#"><u>US7957029</u></a>	<a href="#"><u>US7957029</u></a>	<a href="#"><u>US</u></a>	Image processing apparatus, image processing apparatus administration information display method, system, program and storage medium	Display
Canon	<a href="#"><u>US7957038</u></a>	<a href="#"><u>US7957038</u></a>	<a href="#"><u>US</u></a>	Code information printing apparatus, printing method, restoration apparatus, and restoration method	Data processing

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7957443</u></a>	<a href="#"><u>US7957443</u></a>	<a href="#"><u>US</u></a>	Laser device	Laser
Canon	<a href="#"><u>US7957638</u></a>	<a href="#"><u>US7957638</u></a>	<a href="#"><u>US</u></a>	Image pickup apparatus and method of controlling the same	Camera Systems
Canon	<a href="#"><u>US7959843</u></a>	<a href="#"><u>US7959843</u></a>	<a href="#"><u>US</u></a>	Method of fabricating structure	MEMS
Canon	<a href="#"><u>US7960066</u></a>	<a href="#"><u>US7960066</u></a>	<a href="#"><u>US</u></a>	Fuel cell system	Fuel cell
Canon	<a href="#"><u>US7960185</u></a>	<a href="#"><u>US7960185</u></a>	<a href="#"><u>US</u></a>	Protein-immobilized carrier	Antigen-Antibody Detection
Canon	<a href="#"><u>US7960716</u></a>	<a href="#"><u>US7960716</u></a>	<a href="#"><u>US</u></a>	Field effect transistor and method of producing the same	FET
Canon	<a href="#"><u>US7962076</u></a>	<a href="#"><u>US7962076</u></a>	<a href="#"><u>US</u></a>	Image forming apparatus	Printing System
Canon	<a href="#"><u>US7963168</u></a>	<a href="#"><u>US7963168</u></a>	<a href="#"><u>US</u></a>	Inspection apparatus and inspection method using electromagnetic wave	Measurement
Canon	<a href="#"><u>US7963623</u></a>	<a href="#"><u>US7963623</u></a>	<a href="#"><u>US</u></a>	Ink jet printing apparatus and ink jet printing method	Printer, Fax, or Copier System
Canon	<a href="#"><u>US7963629</u></a>	<a href="#"><u>US7963629</u></a>	<a href="#"><u>US</u></a>	Ejection status determining method for inkjet printing head	Printer, Fax, or Copier System
Canon	<a href="#"><u>US7964071</u></a>	<a href="#"><u>US7964071</u></a>	<a href="#"><u>US</u></a>	Device with $\alpha$ -conjugated metal complex immobilized substrate in aqueous electrolyte	Compound

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US7965269</u></a>	<a href="#"><u>US7965269</u></a>	<a href="#"><u>US</u></a>	Active matrix type display apparatus	EL
Canon	<a href="#"><u>US7965755</u></a>	<a href="#"><u>US7965755</u></a>	<a href="#"><u>US</u></a>	Surface-emitting laser	Laser
Canon	<a href="#"><u>US7965892</u></a>	<a href="#"><u>US7965892</u></a>	<a href="#"><u>US</u></a>	Image processing apparatus, control method thereof, and program	Image
Canon	<a href="#"><u>US7965917</u></a>	<a href="#"><u>US7965917</u></a>	<a href="#"><u>US</u></a>	Illuminating apparatus and surface inspection system using illuminating apparatus	Illuminating Apparatus
Canon	<a href="#"><u>US7967437</u></a>	<a href="#"><u>US7967437</u></a>	<a href="#"><u>US</u></a>	Retinal scanning image display apparatus and image display system	Display
Canon	<a href="#"><u>US7969629</u></a>	<a href="#"><u>US7969629</u></a>	<a href="#"><u>US</u></a>	Data classifying method, multi-dimensional interpolation device, multi-dimensional interpolation method, and computer program	Signal Processing
Canon	<a href="#"><u>US8980670</u></a>	<a href="#"><u>US8980670</u></a>	<a href="#"><u>US</u></a>	Electromechanical transducer and method of manufacturing the same	Transducer Manufacturing
Canon	<a href="#"><u>US8981300</u></a>	<a href="#"><u>US8981300</u></a>	<a href="#"><u>US</u></a>	Electromagnetic wave pulse measuring device and method, and application device using the same	Tomographic Imaging
Canon	<a href="#"><u>US8981303</u></a>	<a href="#"><u>US8981303</u></a>	<a href="#"><u>US</u></a>	Sensor device	Optical Waveguide Sensor
Canon	<a href="#"><u>US8982315</u></a>	<a href="#"><u>US8982315</u></a>	<a href="#"><u>US</u></a>	Exposure apparatus, temperature regulating system, and device manufacturing method	Equipment
Canon	<a href="#"><u>US8982342</u></a>	<a href="#"><u>US8982342</u></a>	<a href="#"><u>US</u></a>	Method and apparatus for calculating a refractive index, material for calculating a refractive index, and a tomography apparatus	Specimen Analyzer

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US8983217</u></a>	<a href="#"><u>US8983217</u></a>	<a href="#"><u>US</u></a>	Stereo image encoding apparatus, its method, and image pickup apparatus having stereo image encoding apparatus	Compression
Canon	<a href="#"><u>US8983262</u></a>	<a href="#"><u>US8983262</u></a>	<a href="#"><u>US</u></a>	Information recording apparatus and controlling method thereof	Recording Medium
Canon	<a href="#"><u>US8985580</u></a>	<a href="#"><u>US8985580</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus and method for designating plural discharge trays to stack copies with notification function	Printer, Fax, or Copier System
Canon	<a href="#"><u>US8986595</u></a>	<a href="#"><u>US8986595</u></a>	<a href="#"><u>US</u></a>	Method of producing resin molded article	Compound
Canon	<a href="#"><u>US8989407</u></a>	<a href="#"><u>US8989407</u></a>	<a href="#"><u>US</u></a>	Audio control method and audio control apparatus	Audio
Canon	<a href="#"><u>US8993715</u></a>	<a href="#"><u>US8993715</u></a>	<a href="#"><u>US</u></a>	Labeled protein and method for obtaining the same	Compound
Canon	<a href="#"><u>US8994246</u></a>	<a href="#"><u>US8994246</u></a>	<a href="#"><u>US</u></a>	Actuator	Actuator
Canon	<a href="#"><u>US8994753</u></a>	<a href="#"><u>US8994753</u></a>	<a href="#"><u>US</u></a>	Displaying extracted structures from an OCT image superimposed on an eyeground image	Digital Imaging Systems
Canon	<a href="#"><u>US8994768</u></a>	<a href="#"><u>US8994768</u></a>	<a href="#"><u>US</u></a>	Optical scanning apparatus and image forming apparatus including optical scanning apparatus	Printing System
Canon	<a href="#"><u>US8995859</u></a>	<a href="#"><u>US8995859</u></a>	<a href="#"><u>US</u></a>	Image forming apparatus	Printing System
Canon	<a href="#"><u>US8999435</u></a>	<a href="#"><u>US8999435</u></a>	<a href="#"><u>US</u></a>	Process of producing grating for X-ray image pickup apparatus	Radiation Imaging

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US9001359</u></a>	<a href="#"><u>US9001359</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus capable of setting configuration information for use by an image processing apparatus, and control method and storage medium therefor	Network Management
Canon	<a href="#"><u>US9003620</u></a>	<a href="#"><u>US9003620</u></a>	<a href="#"><u>US</u></a>	Process for producing liquid ejection head	Liquid Injection Head Processing
Canon	<a href="#"><u>US9005778</u></a>	<a href="#"><u>US9005778</u></a>	<a href="#"><u>US</u></a>	Organic compound and organic light-emitting device including the same	Compound
Canon	<a href="#"><u>US9007491</u></a>	<a href="#"><u>US9007491</u></a>	<a href="#"><u>US</u></a>	Image processing apparatus and control method thereof	Image Processing
Canon	<a href="#"><u>US9007614</u></a>	<a href="#"><u>US9007614</u></a>	<a href="#"><u>US</u></a>	Printing system including a printing apparatus and an information processing apparatus which communicates with the printing apparatus	Printer, Fax, or Copier System
Canon	<a href="#"><u>US9012833</u></a>	<a href="#"><u>US9012833</u></a>	<a href="#"><u>US</u></a>	Terahertz wave measuring apparatus and measurement method	Time Domain Spectroscopy
Canon	<a href="#"><u>US9014414</u></a>	<a href="#"><u>US9014414</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus and information processing method for processing image information at an arbitrary viewpoint in a physical space or virtual space	Image Processing
Canon	<a href="#"><u>US9014602</u></a>	<a href="#"><u>US9014602</u></a>	<a href="#"><u>US</u></a>	Image forming apparatus including intermediate transfer member velocity control feature	Printer, Fax, or Copier System
Canon	<a href="#"><u>US9015498</u></a>	<a href="#"><u>US9015498</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus and control method thereof	Network Management
Canon	<a href="#"><u>US9019479</u></a>	<a href="#"><u>US9019479</u></a>	<a href="#"><u>US</u></a>	Imaging apparatus and image processing method	Radiation Imaging

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US9019528</u></a>	<a href="#"><u>US9019528</u></a>	<a href="#"><u>US</u></a>	Restricting a screen transition instruction based on a status of execution of a job instructed by a web server	Data Management
Canon	<a href="#"><u>US9025205</u></a>	<a href="#"><u>US9025205</u></a>	<a href="#"><u>US</u></a>	Color processing apparatus and color processing method	Image Processing
Canon	<a href="#"><u>US9026011</u></a>	<a href="#"><u>US9026011</u></a>	<a href="#"><u>US</u></a>	Image forming apparatus	Printer, Fax, or Copier System
Canon	<a href="#"><u>US9031189</u></a>	<a href="#"><u>US9031189</u></a>	<a href="#"><u>US</u></a>	X-ray imaging apparatus and X-ray imaging method	Radiation Imaging
Canon	<a href="#"><u>US9031201</u></a>	<a href="#"><u>US9031201</u></a>	<a href="#"><u>US</u></a>	X-ray source, X-ray imaging apparatus, and X-ray computed tomography imaging system	Radiation Imaging
Canon	<a href="#"><u>US9035230</u></a>	<a href="#"><u>US9035230</u></a>	<a href="#"><u>US</u></a>	Optical element and image sensor	Image sensor
Canon	<a href="#"><u>US9035258</u></a>	<a href="#"><u>US9035258</u></a>	<a href="#"><u>US</u></a>	Tomography apparatus and electromagnetic pulse transmitting apparatus	Tomographic Imaging
Canon	<a href="#"><u>US9037029</u></a>	<a href="#"><u>US9037029</u></a>	<a href="#"><u>US</u></a>	Job control apparatus and method, and recording medium for producing a book	Printer, Fax, or Copier System
Canon	<a href="#"><u>US9040227</u></a>	<a href="#"><u>US9040227</u></a>	<a href="#"><u>US</u></a>	Microstructure manufacturing method	Architecture
Canon	<a href="#"><u>US9040888</u></a>	<a href="#"><u>US9040888</u></a>	<a href="#"><u>US</u></a>	Solid state image sensor with protection against certain incident light	Image sensor
Canon	<a href="#"><u>US9042517</u></a>	<a href="#"><u>US9042517</u></a>	<a href="#"><u>US</u></a>	X-ray imaging apparatus	Radiation Imaging

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US9043708</u></a>	<a href="#"><u>US9043708</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus, information processing system, information processing apparatus control method, and storage medium	Network Management
Canon	<a href="#"><u>US9044947</u></a>	<a href="#"><u>US9044947</u></a>	<a href="#"><u>US</u></a>	Ink jet printing apparatus and ink jet printing method	Printer, Fax, or Copier System
Canon	<a href="#"><u>US9046467</u></a>	<a href="#"><u>US9046467</u></a>	<a href="#"><u>US</u></a>	X-ray imaging apparatus and X-ray imaging method	Radiation Imaging
Canon	<a href="#"><u>US9047573</u></a>	<a href="#"><u>US9047573</u></a>	<a href="#"><u>US</u></a>	Apparatus, method, and medium for determining executability of process definition tickets in an image forming apparatus	Descriptive Content
Canon	<a href="#"><u>US9049404</u></a>	<a href="#"><u>US9049404</u></a>	<a href="#"><u>US</u></a>	Image processing apparatus and method that perform multiple image processes, and storage medium storing a program thereof, for decompressing a compressed image according to first and second information indicating image processing to be performed	Compression
Canon	<a href="#"><u>US9051924</u></a>	<a href="#"><u>US9051924</u></a>	<a href="#"><u>US</u></a>	Actuator	Actuator
Canon	<a href="#"><u>US9052179</u></a>	<a href="#"><u>US9052179</u></a>	<a href="#"><u>US</u></a>	Optical coherence tomography apparatus and method	Tomographic Imaging
Canon	<a href="#"><u>US9053060</u></a>	<a href="#"><u>US9053060</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus having file system consistency recovery function, and control method and storage medium therefor	Data Management
Canon	<a href="#"><u>US9053542</u></a>	<a href="#"><u>US9053542</u></a>	<a href="#"><u>US</u></a>	Image resampling by frequency unwrapping	Image Processing



Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US9054490</u></a>	<a href="#"><u>US9054490</u></a>	<a href="#"><u>US</u></a>	Tunable laser and photoacoustic device including the same	Tunable Laser
Canon	<a href="#"><u>US9055428</u></a>	<a href="#"><u>US9055428</u></a>	<a href="#"><u>US</u></a>	Communication apparatus, control method for communication apparatus, and program	Security
Canon	<a href="#"><u>US9056745</u></a>	<a href="#"><u>US9056745</u></a>	<a href="#"><u>US</u></a>	Image forming apparatus	Printer, Fax, or Copier System
Canon	<a href="#"><u>US9058000</u></a>	<a href="#"><u>US9058000</u></a>	<a href="#"><u>US</u></a>	Recording material determination device and image forming apparatus	Printer, Fax, or Copier System
Canon	<a href="#"><u>US9058966</u></a>	<a href="#"><u>US9058966</u></a>	<a href="#"><u>US</u></a>	Ionization device, mass spectrometer including ionization device, image display system including mass spectrometer, and analysis method	Mass Spectrometry
Canon	<a href="#"><u>US9060736</u></a>	<a href="#"><u>US9060736</u></a>	<a href="#"><u>US</u></a>	X-ray imaging apparatus	Radiation Imaging
Canon	<a href="#"><u>US9062663</u></a>	<a href="#"><u>US9062663</u></a>	<a href="#"><u>US</u></a>	Actuator	Actuator
Canon	<a href="#"><u>US9063055</u></a>	<a href="#"><u>US9063055</u></a>	<a href="#"><u>US</u></a>	X-ray imaging apparatus	Radiation Imaging
Canon	<a href="#"><u>US9066704</u></a>	<a href="#"><u>US9066704</u></a>	<a href="#"><u>US</u></a>	X-ray imaging apparatus	Radiation Imaging
Canon	<a href="#"><u>US9068812</u></a>	<a href="#"><u>US9068812</u></a>	<a href="#"><u>US</u></a>	Imaging apparatus, imaging method, and storage medium	Tomographic Imaging
Canon	<a href="#"><u>US9068819</u></a>	<a href="#"><u>US9068819</u></a>	<a href="#"><u>US</u></a>	Layered object and measuring apparatus and method	Tomographic Imaging

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Canon	<a href="#"><u>US9068919</u></a>	<a href="#"><u>US9068919</u></a>	<a href="#"><u>US</u></a>	X-ray imaging apparatus	Radiation Imaging
Canon	<a href="#"><u>US9071801</u></a>	<a href="#"><u>US9071801</u></a>	<a href="#"><u>US</u></a>	Image forming apparatus, control method therefor and storage medium	Printing System
Canon	<a href="#"><u>US9072122</u></a>	<a href="#"><u>US9072122</u></a>	<a href="#"><u>US</u></a>	Heating apparatus for heating a toner image and image forming apparatus including the same	Printer, Fax, or Copier System
Canon	<a href="#"><u>US7197815</u></a>	<a href="#"><u>US7197815</u></a>	<a href="#"><u>US</u></a>	Method of manufacturing the electromagnetic actuator	
Canon	<a href="#"><u>US7212305</u></a>	<a href="#"><u>US7212305</u></a>	<a href="#"><u>US</u></a>	Printing method having auto retreat function of print data and medium for storing program for executing the printing method	
Canon	<a href="#"><u>US7215671</u></a>	<a href="#"><u>US7215671</u></a>	<a href="#"><u>US</u></a>	Information processing apparatus and method	
Canon	<a href="#"><u>US7236260</u></a>	<a href="#"><u>US7236260</u></a>	<a href="#"><u>US</u></a>	Print server apparatus, print job reservation management method, reservation job generation method and memory medium	
Canon	<a href="#"><u>US7929173</u></a>	<a href="#"><u>US7929173</u></a>	<a href="#"><u>US</u></a>	Print control apparatus, print control method, memory medium for storing print control program, and print control program	
Google	<a href="#"><u>US7313359</u></a>	<a href="#"><u>US7313359</u></a>	<a href="#"><u>US</u></a>	Dynamic data delivery apparatus and method for same	Advertisement
Google	<a href="#"><u>US7313361</u></a>	<a href="#"><u>US7313361</u></a>	<a href="#"><u>US</u></a>	Dynamic data delivery apparatus and method for same	Advertisement
Google	<a href="#"><u>US7313360</u></a>	<a href="#"><u>US7313360</u></a>	<a href="#"><u>US</u></a>	Dynamic data delivery apparatus and method for same	Advertisement

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Google	<a href="#"><u>US7315726</u></a>	<a href="#"><u>US7315726</u></a>	<a href="#"><u>US</u></a>	Dynamic data delivery apparatus and method for same	Advertisement
Google	<a href="#"><u>US8239267</u></a>	<a href="#"><u>US8239267</u></a>	<a href="#"><u>US</u></a>	Media play optimization	Advertisement
Google	<a href="#"><u>US8265996</u></a>	<a href="#"><u>US8265996</u></a>	<a href="#"><u>US</u></a>	Media play optimization	Advertisement
Google	<a href="#"><u>US8315906</u></a>	<a href="#"><u>US8315906</u></a>	<a href="#"><u>US</u></a>	Media play optimization	Advertisement
Google	<a href="#"><u>US8719097</u></a>	<a href="#"><u>US8719097</u></a>	<a href="#"><u>US</u></a>	Media Play Optimization	Advertisement
Google	<a href="#"><u>US8918332</u></a>	<a href="#"><u>US8918332</u></a>	<a href="#"><u>US</u></a>	Media play optimization	Advertisement
Google	<a href="#"><u>US8468561</u></a>	<a href="#"><u>US8468561</u></a>	<a href="#"><u>US</u></a>	Preemptible station inventory	Advertisement
Google	<a href="#"><u>US7363001</u></a>	<a href="#"><u>US7363001</u></a>	<a href="#"><u>US</u></a>	Dynamic data delivery apparatus and method for same	Advertisement
Google	<a href="#"><u>US20070130009</u></a>	<a href="#"><u>US20070130009</u></a>	<a href="#"><u>US</u></a>	SYSTEM AND METHOD FOR MEDIA PLAY PRICING	Advertisement
Google	<a href="#"><u>US7676405</u></a>	<a href="#"><u>US7676405</u></a>	<a href="#"><u>US</u></a>	System and method for media play forecasting	Advertisement
Google	<a href="#"><u>US8099327</u></a>	<a href="#"><u>US8099327</u></a>	<a href="#"><u>US</u></a>	Auctioneer	Advertisement

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft		<u>200780003044.8</u>	<u>CN</u>	Sorting speakers in a network-enabled conference	Multimedia
Microsoft		<u>ZL201280029493.0</u>	<u>CN</u>	Interest-Based Video Streams	AI
Microsoft		<u>12800876.0</u>	<u>EP</u>	INTEREST-BASED VIDEO STREAMS	AI
Microsoft		<u>6121408</u>	<u>JP</u>	Interest-Based Video Streams	AI
Microsoft		<u>10-2013-7033331</u>	<u>KR</u>	INTEREST-BASED VIDEO STREAMS	AI
Microsoft	<u>7664246</u>	<u>7664246</u>	<u>US</u>	Sorting speakers in a network-enabled conference	Multimedia
Microsoft	<u>9015746</u>	<u>9015746</u>	<u>US</u>	INTEREST-BASED VIDEO STREAMS	AI
Microsoft		<u>ZL03801886.1</u>	<u>CN</u>	A method for coordinating a first data structure and a second data structure	Cloud
Microsoft		<u>1046101</u>	<u>KR</u>	ELECTRONIC INK PROCESSING	Cloud
Microsoft		<u>2485579</u>	<u>RU</u>	ELECTRONIC INK PROCESSING	Cloud
Microsoft		<u>09765848.8</u>	<u>EP</u>	Searching Method and Apparatus	AI

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>8108781</u></a>	<a href="#"><u>8108781</u></a>	<a href="#"><u>US</u></a>	Searching method and apparatus	AI
Microsoft		<a href="#"><u>200680045523.1</u></a>	<a href="#"><u>CN</u></a>	Improving ranking results using multiple nested ranking	AI
Microsoft		<a href="#"><u>1265896</u></a>	<a href="#"><u>KR</u></a>	IMPROVING RANKING RESULTS USING MULTIPLE NESTED RANKING	AI
Microsoft		<a href="#"><u>200510138189.1</u></a>	<a href="#"><u>CN</u></a>	Method and system for preserving session state when using an access-limited buffer	Cloud
Microsoft		<a href="#"><u>602006011064.2</u></a>	<a href="#"><u>DE</u></a>	Mechanism for Preserving Session State when using an Access-Limited Buffer	Cloud
Microsoft		<a href="#"><u>EP1686763</u></a>	<a href="#"><u>FR</u></a>	Method for preserving correlation between messages of the same session	Cloud
Microsoft		<a href="#"><u>1686763</u></a>	<a href="#"><u>GB</u></a>	Mechanism for Preserving Session State when using an Access-Limited Buffer	Cloud
Microsoft		<a href="#"><u>3494/DEL/2005</u></a>	<a href="#"><u>IN</u></a>	MECHANISM FOR PRESERVING SESSION STATE WHEN USING AN ACCESS-LIMITED BUFFER	Cloud
Microsoft		<a href="#"><u>502010901802488</u></a>	<a href="#"><u>IT</u></a>	Method for preserving correlation between messages of the same session	Cloud
Microsoft		<a href="#"><u>5005921</u></a>	<a href="#"><u>JP</u></a>	MECHANISM FOR PRESERVING SESSION STATE WHEN USING ACCESS-LIMITED BUFFER	Cloud
Microsoft		<a href="#"><u>1159360</u></a>	<a href="#"><u>KR</u></a>	MECHANISM FOR PRESERVING SESSION STATE WHEN USING AN ACCESS-LIMITED BUFFER	Cloud

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft		<u>200680020173.3</u>	<u>CN</u>	Context based work environment	Operating System
Microsoft	<u>8645370</u>	<u>8645370</u>	<u>US</u>	Scoring relevance of a document based on image text	Cloud
Microsoft		<u>200480015212.1</u>	<u>CN</u>	Concept network	AI
Microsoft	<u>8065298</u>	<u>8065298</u>	<u>US</u>	Concept network	AI
Microsoft	<u>8041133</u>	<u>8041133</u>	<u>US</u>	Method and system for progressive image transmission	Multimedia
Microsoft		<u>201180011793.1</u>	<u>CN</u>	Automatic synchronization conflict resolution	Cloud
Microsoft		<u>11751213.7</u>	<u>EP</u>	AUTOMATIC SYNCHRONIZATION CONFLICT RESOLUTION	Cloud
Microsoft	<u>8965840</u>	<u>8965840</u>	<u>US</u>	AUTOMATIC SYNCHRONIZATION CONFLICT RESOLUTION	Cloud
Microsoft	<u>7496791</u>	<u>7496791</u>	<u>US</u>	Mock object generation by symbolic execution	Cloud
Microsoft	<u>7587636</u>	<u>7587636</u>	<u>US</u>	Unit test generalization	AI
Microsoft	<u>7412706</u>	<u>7412706</u>	<u>US</u>	Input redirection	Operating System

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft		<u>200610003762.2</u>	<u>CN</u>	Reliable request-response messaging over a request-response transport	Cloud
Microsoft		<u>06110754.6</u>	<u>EP</u>	Reliable request-response messaging over a request response transport	Cloud
Microsoft		<u>0255/DEL/2006</u>	<u>IN</u>	Reliable request-response messaging over a request response transport	Cloud
Microsoft		<u>1159363</u>	<u>KR</u>	RELIABLE REQUEST-RESPONSE MESSAGING OVER A REQUEST-RESPONSE TRANSPORT	Cloud
Microsoft		<u>200980131701.6</u>	<u>CN</u>	Managing permissions in a collaborative workspace	Cloud
Microsoft		<u>200980131640.3</u>	<u>CN</u>	Automated set-up of a collaborative workspace	Cloud
Microsoft	<u>7917357</u>	<u>7917357</u>	<u>US</u>	Real-time detection and preservation of speech onset in a signal	Multimedia
Microsoft	<u>8355917</u>	<u>8355917</u>	<u>US</u>	Position-dependent phonetic models for reliable pronunciation identification	Multimedia
Microsoft	<u>8401927</u>	<u>8401927</u>	<u>US</u>	Providing time-sensitive information for purchase determinations	AI
Microsoft	<u>8260685</u>	<u>8260685</u>	<u>US</u>	Providing time-sensitive information for purchase determinations	AI
Microsoft		<u>201710301424.5</u>	<u>CN</u>	Providing theme variations in a user interface	Productivity

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft		<u>ZL201310076722.0</u>	<u>CN</u>	Providing Theme Variations In A User Interface	Productivity
Microsoft	<u>9250767</u>	<u>9250767</u>	<u>US</u>	Providing Theme Variations in a User Interface	Productivity
Microsoft		<u>201080045854.1</u>	<u>CN</u>	Pre-fetching content items based on social distance	Operating System
Microsoft		<u>02993/CHENP/2012</u>	<u>IN</u>	PRE-FETCHING CONTENT ITEMS BASED ON SOCIAL DISTANCE	Operating System
Microsoft		<u>1728927</u>	<u>KR</u>	Pre-Fetching Content Items Based On Social Distance	Operating System
Microsoft		<u>201110434460.1</u>	<u>CN</u>	Architecture for providing on-demand and background processing	Cloud
Microsoft		<u>1172424</u>	<u>HK</u>	ARCHITECTURE FOR PROVIDING ON-DEMAND AND BACKGROUND PROCESSING	Cloud
Microsoft	<u>7558780</u>	<u>7558780</u>	<u>US</u>	Minimal difference query and view matching	Cloud
Microsoft	<u>15/213726</u>	<u>15/213726</u>	<u>US</u>	EFFICIENT MULTI-TENANT SPATIAL AND RELATIONAL INDEXING	AI
Microsoft		<u>12831793.0</u>	<u>EP</u>	METHOD OF PROVIDING LOCATION BASED SERVICE INFORMATION	AI
Microsoft		<u>200410007424.7</u>	<u>CN</u>	Method, apparatus, and user interface for managing electronic mail and alert messages	Productivity



Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft		<a href="#"><u>602004051350.4</u></a>	<a href="#"><u>DE</u></a>	Method, Apparatus, And User Interface For Managing Electronic Mail And Alert Messages	Productivity
Microsoft		<a href="#"><u>1447765</u></a>	<a href="#"><u>FR</u></a>	Method, apparatus, and user interface for managing electronic mail and alert messages	Productivity
Microsoft		<a href="#"><u>1447765</u></a>	<a href="#"><u>GB</u></a>	Method, apparatus, and user interface for managing electronic mail and alert messages	Productivity
Microsoft		<a href="#"><u>0204/DEL/2004</u></a>	<a href="#"><u>IN</u></a>	METHOD APPARATUS AND USER INTERFACE FOR MANAGING ELECTRONIC MAIL ALERT MESSAGES CON 14 02 03 UNITED STATES OF AMERICA	Productivity
Microsoft		<a href="#"><u>1447765</u></a>	<a href="#"><u>NL</u></a>	Method, apparatus, and user interface for managing electronic mail and alert messages	Productivity
Microsoft	<a href="#"><u>9058382</u></a>	<a href="#"><u>9058382</u></a>	<a href="#"><u>US</u></a>	AUGMENTING A TRAINING SET FOR DOCUMENT CATEGORIZATION	AI
Microsoft	<a href="#"><u>9875302</u></a>	<a href="#"><u>9875302</u></a>	<a href="#"><u>US</u></a>	Mining Multilingual Topics	Multimedia
Microsoft	<a href="#"><u>7158616</u></a>	<a href="#"><u>7158616</u></a>	<a href="#"><u>US</u></a>	Automated and integrated call control server	Multimedia
Microsoft		<a href="#"><u>200510125030.6</u></a>	<a href="#"><u>CN</u></a>	Portable application program	Productivity
Microsoft		<a href="#"><u>2947/DEL/2005</u></a>	<a href="#"><u>IN</u></a>	PORTABLE APPLICATIONS	Productivity
Microsoft		<a href="#"><u>5301764</u></a>	<a href="#"><u>JP</u></a>	PORTABLE APPLICATIONS	Productivity

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft		<u>1169085</u>	<u>KR</u>	PORTABLE APPLICATION	Productivity
Microsoft		<u>201110420064.3</u>	<u>CN</u>	Classifying results of search queries	AI
Microsoft		<u>ZL201180006005.X</u>	<u>CN</u>	Method And Apparatus For Interactive Email	Cloud
Microsoft		<u>11733268.4</u>	<u>EP</u>	INTERACTIVE EMAIL	Cloud
Microsoft		<u>05940/CHENP/2012</u>	<u>IN</u>	INTERACTIVE EMAIL	Cloud
Microsoft	<u>8285730</u>	<u>8285730</u>	<u>US</u>	Reviewing user-created content before website presentation	Cloud
Microsoft	<u>9317676</u>	<u>9317676</u>	<u>US</u>	Image-Based CAPTCHA Exploiting Context in Object Recognition	Multimedia
Microsoft		<u>ZL201380006023.7</u>	<u>CN</u>	Method And System For Provisioning Tenants To Multi-Tenant Capable Services	Cloud
Microsoft		<u>13738586.0</u>	<u>EP</u>	PROVISIONING TENANTS TO MULTI-TENANT CAPABLE SERVICES	Cloud
Microsoft		<u>5091086</u>	<u>JP</u>	METHOD FOR DISPLAYING SHORT SEGMENT OF VIDEO, AND GRAPHICAL USER INTERFACE	Multimedia

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft		<u>200880112411.2</u>	<u>CN</u>	Dynamically updated virtual list view	Operating System
Microsoft		<u>602008041314.4</u>	<u>DE</u>	DYNAMICALLY UPDATED VIRTUAL LIST VIEW	Operating System
Microsoft		<u>2210167</u>	<u>FR</u>	DYNAMICALLY UPDATED VIRTUAL LIST VIEW	Operating System
Microsoft		<u>2210167</u>	<u>GB</u>	DYNAMICALLY UPDATED VIRTUAL LIST VIEW	Operating System
Microsoft		<u>1566565</u>	<u>KR</u>	DYNAMICALLY UPDATED VIRTUAL LIST VIEW	Operating System
Microsoft		<u>AR084436B1</u>	<u>AR</u>	Scheduling And Management In A Personal Datacenter	Cloud
Microsoft		<u>602011043470.5</u>	<u>DE</u>	SCHEDULING AND MANAGEMENT IN A PERSONAL DATACENTER	Cloud
Microsoft		<u>2656215</u>	<u>FR</u>	SCHEDULING AND MANAGEMENT IN A PERSONAL DATACENTER	Cloud
Microsoft		<u>2656215</u>	<u>GB</u>	SCHEDULING AND MANAGEMENT IN A PERSONAL DATACENTER	Cloud
Microsoft		<u>2656215</u>	<u>NL</u>	SCHEDULING AND MANAGEMENT IN A PERSONAL DATACENTER	Cloud
Microsoft	<u>9881409</u>	<u>9881409</u>	<u>US</u>	Visualization for Blood Flow in Skin Image Data	Multimedia

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft		<u>2012312850</u>	<u>AU</u>	Adjusting User Interfaces Based On Entity Location	Operating System
Microsoft		<u>BR112014006479-2</u>	<u>BR</u>	ADJUSTING USER INTERFACES BASED ON ENTITY LOCATION	Operating System
Microsoft		<u>2849089</u>	<u>CA</u>	ADJUSTING USER INTERFACES BASED ON ENTITY LOCATION	Operating System
Microsoft		<u>201210352255.5</u>	<u>CN</u>	Adjusting User Interfaces Based On Entity Location	Operating System
Microsoft		<u>1949/CHENP/2014</u>	<u>IN</u>	ADJUSTING USER INTERFACES BASED ON ENTITY LOCATION	Operating System
Microsoft		<u>6046725</u>	<u>JP</u>	Adjusting User Interfaces Based On Entity Location	Operating System
Microsoft		<u>10-2014-7007318</u>	<u>KR</u>	ADJUSTING USER INTERFACES BASED ON ENTITY LOCATION	Operating System
Microsoft		<u>348137</u>	<u>MX</u>	Adjusting User Interfaces Based On Entity Location	Operating System
Microsoft		<u>2627106</u>	<u>RU</u>	Adjusting User Interfaces Based On Entity Location	Operating System
Microsoft	<u>15/065687</u>	<u>15/065687</u>	<u>US</u>	ADJUSTING USER INTERFACES BASED ON ENTITY LOCATION	Operating System
Microsoft		<u>0973/DEL/2005</u>	<u>IN</u>	SYSTEM AND METHOD FOR ALIGNING OBJECT USING NON LINEAR POINTER MOVEMENT	Operating System

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>8248365</u></a>	<a href="#"><u>8248365</u></a>	<a href="#"><u>US</u></a>	System and method for acquiring a target with intelligent pointer movement	Operating System
Microsoft	<a href="#"><u>7631001</u></a>	<a href="#"><u>7631001</u></a>	<a href="#"><u>US</u></a>	Electronic ink processing	Cloud
Microsoft	<a href="#"><u>7502812</u></a>	<a href="#"><u>7502812</u></a>	<a href="#"><u>US</u></a>	Electronic ink processing	Cloud
Microsoft	<a href="#"><u>8271631</u></a>	<a href="#"><u>8271631</u></a>	<a href="#"><u>US</u></a>	Methods, tools, and interfaces for the dynamic assignment of people to groups to enable enhanced communication and collaboration	Cloud
Microsoft	<a href="#"><u>7747719</u></a>	<a href="#"><u>7747719</u></a>	<a href="#"><u>US</u></a>	Methods, tools, and interfaces for the dynamic assignment of people to groups to enable enhanced communication and collaboration	Cloud
Microsoft		<a href="#"><u>200510074014.9</u></a>	<a href="#"><u>CN</u></a>	Systems and methods for flexible report designs including table, matrix and hybrid designs	Cloud
Microsoft		<a href="#"><u>05105252.0</u></a>	<a href="#"><u>EP</u></a>	Flexible report design	Cloud
Microsoft		<a href="#"><u>4786943</u></a>	<a href="#"><u>JP</u></a>	METHOD AND SYSTEM FOR CREATING FLEXIBLE REPORT DESIGN INCLUDING DESIGNS USING TABLE, MATRIX AND MIXING OF THEREOF	Cloud
Microsoft		<a href="#"><u>1150114</u></a>	<a href="#"><u>KR</u></a>	SYSTEM AND METHOD FOR FLEXIBLY PERFORMING REPORT DESIGNS INCLUDING TABLE, MATRIX, AND HYBRID DESIGN THROUGH COMPUTERIZED PROCESS	Cloud
Microsoft		<a href="#"><u>2800916</u></a>	<a href="#"><u>CA</u></a>	Shared Data Collections	Cloud

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft		<u>201180030891.X</u>	<u>CN</u>	Shared data collections	Cloud
Microsoft		<u>11798629.9</u>	<u>EP</u>	SHARED DATA COLLECTIONS	Cloud
Microsoft		<u>13110191.1</u>	<u>HK</u>	SHARED DATA COLLECTIONS	Cloud
Microsoft		<u>200880009383.1</u>	<u>CN</u>	Related search queries for a webpage and their applications	AI
Microsoft	<u>8706740</u>	<u>8706740</u>	<u>US</u>	CONCEPT-STRUCTURED IMAGE SEARCH	Multimedia
Microsoft		<u>200980133796.5</u>	<u>CN</u>	Content sharing and instant messaging	Operating System
Microsoft	<u>7689615</u>	<u>7689615</u>	<u>US</u>	Ranking results using multiple nested ranking	AI
Microsoft	<u>8111282</u>	<u>8111282</u>	<u>US</u>	System and method for distributed meetings	Multimedia
Microsoft	<u>15/186485</u>	<u>15/186485</u>	<u>US</u>	MAGNIFIER PANNING INTERFACE FOR NATURAL INPUT DEVICES	Operating System
Microsoft		<u>201210019191.7</u>	<u>CN</u>	Cloud based master data management	Cloud
Microsoft	<u>7325008</u>	<u>7325008</u>	<u>US</u>	Searching multimedia databases using multimedia queries	AI

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft		<u>200410069435.8</u>	<u>CN</u>	Method and system for providing context sensitive menus	Operating System
Microsoft		<u>602004049494.1</u>	<u>DE</u>	Menus whose geometry is bounded by two radii and an arc	Operating System
Microsoft		<u>1007/DEL/2004</u>	<u>IN</u>	MENUS WHOSE GEOMETRY IS BOUNDED BY TWO RADII AND AN ARC	Operating System
Microsoft		<u>1087450</u>	<u>KR</u>	MENUS WHOSE GEOMETRY IS BOUNDED BY TWO RADII AND AN ARC	Operating System
Microsoft	<u>9489855</u>	<u>9489855</u>	<u>US</u>	INTERACTIVE PRESENTATION SYSTEM	Productivity
Microsoft		<u>PI0914955-4</u>	<u>BR</u>	Analytical Map Models	Cloud
Microsoft		<u>200980125849.9</u>	<u>CN</u>	Analytical map models	Cloud
Microsoft		<u>08310/CHENP/2010</u>	<u>IN</u>	ANALYTICAL MAP MODELS	Cloud
Microsoft		<u>1568893</u>	<u>KR</u>	ANALYTICAL MAP MODELS	Cloud
Microsoft		<u>ZL03145720.7</u>	<u>CN</u>	Method and system for management of image document	Cloud
Microsoft		<u>03013853.1</u>	<u>EP</u>	Method and system for managing backup files	Cloud

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft		<u>4406224</u>	<u>JP</u>	IMAGE FILE MANAGEMENT METHOD AND RECORDING MEDIUM THEREFOR	Cloud
Microsoft	<u>7877567</u>	<u>7877567</u>	<u>US</u>	Transporting image files	Cloud
Microsoft		<u>ZL03145276.0</u>	<u>CN</u>	Method and system for building-up and restoring image document	Cloud
Microsoft	<u>7818532</u>	<u>7818532</u>	<u>US</u>	Method and system for creating and restoring an image file	Cloud
Microsoft	<u>7646909</u>	<u>7646909</u>	<u>US</u>	Method and system for constructing a 3D representation of a face from a 2D representation	Multimedia
Microsoft		<u>200980107123.2</u>	<u>CN</u>	Self-described rendering of data	AI
Microsoft		<u>05158/CHENP/2010</u>	<u>IN</u>	SELF-DESCRIBED RENDERING OF DATA	AI
Microsoft	<u>9473431</u>	<u>9473431</u>	<u>US</u>	SELF-DESCRIBED RENDERING OF DATA	AI
Microsoft		<u>ZL201210144818.1</u>	<u>CN</u>	Presenting Temporal-Based Action Information	Cloud
Microsoft		<u>200880022192.9</u>	<u>CN</u>	Collecting and presenting temporal-based action information	Cloud
Microsoft		<u>201816</u>	<u>IL</u>	Collecting And Presenting Temporal-Based Action Information	Cloud



Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft		<u>296804</u>	<u>MX</u>	COLLECTING AND PRESENTING TEMPORAL-BASED ACTION INFORMATION.	Cloud
Microsoft		<u>MY-153398-A</u>	<u>MY</u>	COLLECTING AND PRESENTING TEMPORAL-BASED ACTION INFORMATION	Cloud
Microsoft		<u>2468424</u>	<u>RU</u>	COLLECTING AND PRESENTING TIME-BASED ACTION INFORMATION	Cloud
Microsoft	<u>8676784</u>	<u>8676784</u>	<u>US</u>	RELEVANT INDIVIDUAL SEARCHING USING MANAGED PROPERTY AND RANKING FEATURES	AI
Microsoft		<u>201110345038.9</u>	<u>CN</u>	Search cache for document search	AI
Microsoft	<u>8850325</u>	<u>8850325</u>	<u>US</u>	Scaling Social Networks	AI
Microsoft	<u>7583960</u>	<u>7583960</u>	<u>US</u>	Configuring a mobile device	Productivity
Microsoft	<u>7493312</u>	<u>7493312</u>	<u>US</u>	Media agent	Multimedia
Microsoft		<u>201110308328.6</u>	<u>CN</u>	Tracking requests that flow between subsystems	Cloud
Microsoft	<u>9753953</u>	<u>9753953</u>	<u>US</u>	IDENTIFYING ENTITIES BASED ON INTERACTIVITY MODELS	Cloud
Microsoft	<u>15/666474</u>	<u>15/666474</u>	<u>US</u>	IDENTIFYING ENTITIES BASED ON INTERACTIVITY MODELS	Cloud

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>7730426</u></a>	<a href="#"><u>7730426</u></a>	<a href="#"><u>US</u></a>	Visual thesaurus as applied to media clip searching	Multimedia
Microsoft	<a href="#"><u>7523461</u></a>	<a href="#"><u>7523461</u></a>	<a href="#"><u>US</u></a>	Modification of logic in an application	Productivity
Microsoft	<a href="#"><u>7793259</u></a>	<a href="#"><u>7793259</u></a>	<a href="#"><u>US</u></a>	System and method for managing user interaction data in a networked environment	AI
Microsoft	<a href="#"><u>9495449</u></a>	<a href="#"><u>9495449</u></a>	<a href="#"><u>US</u></a>	Music Steering with Automatically Detected Musical Attributes	AI
Microsoft	<a href="#"><u>15/164818</u></a>	<a href="#"><u>15/164818</u></a>	<a href="#"><u>US</u></a>	Music Steering with Automatically Detected Musical Attributes	AI
Microsoft	<a href="#"><u>8642872</u></a>	<a href="#"><u>8642872</u></a>	<a href="#"><u>US</u></a>	Music steering with automatically detected musical attributes	AI
Microsoft	<a href="#"><u>6760787</u></a>	<a href="#"><u>6760787</u></a>	<a href="#"><u>US</u></a>	Recoverable methods and systems for processing input/output requests including virtual memory addresses	Operating System
Microsoft		<a href="#"><u>200610136589.3</u></a>	<a href="#"><u>CN</u></a>	Methods and systems for cryptographically protecting secure content	Operating System
Microsoft		<a href="#"><u>ZL02802594.6</u></a>	<a href="#"><u>CN</u></a>	Methods and systems for cryptographically protecting secure content	Operating System
Microsoft		<a href="#"><u>270747</u></a>	<a href="#"><u>IN</u></a>	METHODS AND SYSTEMS FOR CRYPTOGRAPHICALLY PROTECTING SECURE CONTENT	Operating System
Microsoft	<a href="#"><u>7203310</u></a>	<a href="#"><u>7203310</u></a>	<a href="#"><u>US</u></a>	Methods and systems for cryptographically protecting secure content	Operating System

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>7421129</u></a>	<a href="#"><u>7421129</u></a>	<a href="#"><u>US</u></a>	Image compression and synthesis for video effects	Multimedia
Microsoft	<a href="#"><u>13/730437</u></a>	<a href="#"><u>13/730437</u></a>	<a href="#"><u>US</u></a>	Taxonomy Driven Page Model	Cloud
Microsoft	<a href="#"><u>15/053578</u></a>	<a href="#"><u>15/053578</u></a>	<a href="#"><u>US</u></a>	Taxonomy driven Site Navigation	AI
Microsoft	<a href="#"><u>9311373</u></a>	<a href="#"><u>9311373</u></a>	<a href="#"><u>US</u></a>	Taxonomy Driven Site Navigation	AI
Microsoft	<a href="#"><u>15/687914</u></a>	<a href="#"><u>15/687914</u></a>	<a href="#"><u>US</u></a>	Taxonomy Driven Commerce Site	Cloud
Microsoft	<a href="#"><u>9754046</u></a>	<a href="#"><u>9754046</u></a>	<a href="#"><u>US</u></a>	Taxonomy Driven Commerce Site	Cloud
Microsoft	<a href="#"><u>8103498</u></a>	<a href="#"><u>8103498</u></a>	<a href="#"><u>US</u></a>	Progressive display rendering of processed text	Multimedia
Microsoft		<a href="#"><u>200680033353.5</u></a>	<a href="#"><u>CN</u></a>	Sharing a port with multiple processes	Cloud
Microsoft		<a href="#"><u>602006047035.5</u></a>	<a href="#"><u>DE</u></a>	Method for sharing a listening socket between multiple processes	Cloud
Microsoft		<a href="#"><u>1924929</u></a>	<a href="#"><u>FR</u></a>	Method for sharing a listening socket between multiple processes	Cloud
Microsoft		<a href="#"><u>1924929</u></a>	<a href="#"><u>GB</u></a>	Method for sharing a listening socket between multiple processes	Cloud

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft		<u>4965574</u>	<u>JP</u>	Method for sharing a listening socket between multiple processes	Cloud
Microsoft		<u>1924929</u>	<u>NL</u>	Method for sharing a listening socket between multiple processes	Cloud
Microsoft	<u>8438260</u>	<u>8438260</u>	<u>US</u>	Sharing a port with multiple processes	Cloud
Microsoft	<u>8166175</u>	<u>8166175</u>	<u>US</u>	Sharing a port with multiple processes	Cloud
Microsoft	<u>7783971</u>	<u>7783971</u>	<u>US</u>	Graphic object themes	Productivity
Microsoft	<u>7817991</u>	<u>7817991</u>	<u>US</u>	Dynamic interconnection of mobile devices	AI
Microsoft	<u>9317395</u>	<u>9317395</u>	<u>US</u>	USAGE REPORTING FROM A CLOUD-HOSTED, DISTRIBUTED SYSTEM	Cloud
Microsoft		<u>200680025778.1</u>	<u>CN</u>	Training a learning system with arbitrary cost functions	AI
Microsoft	<u>7472096</u>	<u>7472096</u>	<u>US</u>	Training a learning system with arbitrary cost functions	AI
Microsoft	<u>7522711</u>	<u>7522711</u>	<u>US</u>	Delivery of audio driving directions via a telephone interface	Multimedia
Microsoft	<u>6910159</u>	<u>6910159</u>	<u>US</u>	System and method for gathering and automatically processing user and debug data for mobile devices	Operating System

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>8321448</u></a>	<a href="#"><u>8321448</u></a>	<a href="#"><u>US</u></a>	Click-through log mining	AI
Microsoft	<a href="#"><u>9207851</u></a>	<a href="#"><u>9207851</u></a>	<a href="#"><u>US</u></a>	Sensing Displays Utilizing Light Emitting Diodes	Devices
Microsoft	<a href="#"><u>7627898</u></a>	<a href="#"><u>7627898</u></a>	<a href="#"><u>US</u></a>	Method and system for detecting infection of an operating system	Security
Microsoft	<a href="#"><u>9582601</u></a>	<a href="#"><u>9582601</u></a>	<a href="#"><u>US</u></a>	Combining server-side and client-side user interface elements	Cloud
Microsoft	<a href="#"><u>15/443158</u></a>	<a href="#"><u>15/443158</u></a>	<a href="#"><u>US</u></a>	COMBINING SERVER-SIDE AND CLIENT-SIDE USER INTERFACE ELEMENTS	Cloud
Microsoft	<a href="#"><u>8959142</u></a>	<a href="#"><u>8959142</u></a>	<a href="#"><u>US</u></a>	COMBINING SERVER-SIDE AND CLIENT-SIDE USER INTERFACE ELEMENTS	Cloud
Microsoft	<a href="#"><u>9053201</u></a>	<a href="#"><u>9053201</u></a>	<a href="#"><u>US</u></a>	COMMUNICATION WITH A WEB COMPARTMENT IN A CLIENT APPLICATION	Security
Microsoft	<a href="#"><u>9032383</u></a>	<a href="#"><u>9032383</u></a>	<a href="#"><u>US</u></a>	UPDATING APPLICATIONS	Cloud
Microsoft	<a href="#"><u>8259124</u></a>	<a href="#"><u>8259124</u></a>	<a href="#"><u>US</u></a>	Dynamic search result highlighting	AI
Microsoft	<a href="#"><u>8823710</u></a>	<a href="#"><u>8823710</u></a>	<a href="#"><u>US</u></a>	LARGE SCALE DATA VISUALIZATION WITH INTERACTIVE CHART	Cloud
Microsoft	<a href="#"><u>8661043</u></a>	<a href="#"><u>8661043</u></a>	<a href="#"><u>US</u></a>	DISTRIBUTED FEATURE SELECTION IN SOCIAL NETWORKS	AI

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>6683600</u></a>	<a href="#"><u>6683600</u></a>	<a href="#"><u>US</u></a>	Adaptive input pen mode selection	Operating System
Microsoft	<a href="#"><u>7502785</u></a>	<a href="#"><u>7502785</u></a>	<a href="#"><u>US</u></a>	Extracting semantic attributes	AI
Microsoft	<a href="#"><u>7617221</u></a>	<a href="#"><u>7617221</u></a>	<a href="#"><u>US</u></a>	Rendering database queries with blank space	Cloud
Microsoft	<a href="#"><u>9117007</u></a>	<a href="#"><u>9117007</u></a>	<a href="#"><u>US</u></a>	VISUALIZATION OF STREAMING REAL-TIME DATA	Cloud
Microsoft	<a href="#"><u>8331677</u></a>	<a href="#"><u>8331677</u></a>	<a href="#"><u>US</u></a>	Combined image and text document	Multimedia
Microsoft	<a href="#"><u>8483518</u></a>	<a href="#"><u>8483518</u></a>	<a href="#"><u>US</u></a>	Image-based CAPTCHA exploiting context in object recognition	Multimedia
Microsoft	<a href="#"><u>7747568</u></a>	<a href="#"><u>7747568</u></a>	<a href="#"><u>US</u></a>	Integrated user interface	Cloud
Microsoft	<a href="#"><u>8311996</u></a>	<a href="#"><u>8311996</u></a>	<a href="#"><u>US</u></a>	Generating content to satisfy underserved search queries	AI
Microsoft	<a href="#"><u>7870114</u></a>	<a href="#"><u>7870114</u></a>	<a href="#"><u>US</u></a>	Efficient data infrastructure for high dimensional data analysis	Cloud
Microsoft	<a href="#"><u>8005856</u></a>	<a href="#"><u>8005856</u></a>	<a href="#"><u>US</u></a>	Dynamic selection of media for playback	Multimedia
Microsoft	<a href="#"><u>6573844</u></a>	<a href="#"><u>6573844</u></a>	<a href="#"><u>US</u></a>	Predictive keyboard	Operating System

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>6721950</u></a>	<a href="#"><u>6721950</u></a>	<a href="#"><u>US</u></a>	Input redirection	Operating System
Microsoft	<a href="#"><u>7644144</u></a>	<a href="#"><u>7644144</u></a>	<a href="#"><u>US</u></a>	Methods, tools, and interfaces for the dynamic assignment of people to groups to enable enhanced communication and collaboration	Cloud
Microsoft	<a href="#"><u>7548912</u></a>	<a href="#"><u>7548912</u></a>	<a href="#"><u>US</u></a>	Simplified search interface for querying a relational database	Cloud
Microsoft	<a href="#"><u>8364782</u></a>	<a href="#"><u>8364782</u></a>	<a href="#"><u>US</u></a>	Ad-funded web services	AI
Microsoft	<a href="#"><u>8285812</u></a>	<a href="#"><u>8285812</u></a>	<a href="#"><u>US</u></a>	Peer-to-peer synchronous content selection	Operating System
Microsoft	<a href="#"><u>8510426</u></a>	<a href="#"><u>8510426</u></a>	<a href="#"><u>US</u></a>	Communication and coordination between web services in a cloud-based computing environment	Cloud
Microsoft	<a href="#"><u>8429421</u></a>	<a href="#"><u>8429421</u></a>	<a href="#"><u>US</u></a>	Server-side encrypted pattern matching	Security
Microsoft	<a href="#"><u>7788144</u></a>	<a href="#"><u>7788144</u></a>	<a href="#"><u>US</u></a>	System and method for storing and presenting images and related items to a user	Multimedia
Microsoft	<a href="#"><u>7672743</u></a>	<a href="#"><u>7672743</u></a>	<a href="#"><u>US</u></a>	Digital audio processing	Multimedia
Microsoft	<a href="#"><u>8682839</u></a>	<a href="#"><u>8682839</u></a>	<a href="#"><u>US</u></a>	PREDICTING KEYWORD MONETIZATION	AI
Microsoft	<a href="#"><u>8243117</u></a>	<a href="#"><u>8243117</u></a>	<a href="#"><u>US</u></a>	Processing aspects of a video scene	Multimedia

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>8457194</u></a>	<a href="#"><u>8457194</u></a>	<a href="#"><u>US</u></a>	Processing real-time video	Multimedia
Microsoft	<a href="#"><u>8229960</u></a>	<a href="#"><u>8229960</u></a>	<a href="#"><u>US</u></a>	Web-scale entity summarization	AI
Microsoft	<a href="#"><u>8560567</u></a>	<a href="#"><u>8560567</u></a>	<a href="#"><u>US</u></a>	Automatic question and answer detection	Multimedia
Microsoft	<a href="#"><u>8665310</u></a>	<a href="#"><u>8665310</u></a>	<a href="#"><u>US</u></a>	TECHNIQUES AND SYSTEM FOR ACTIVE LIGHTING CONTROL IN VIDEO CONFERENCING	Multimedia
Microsoft	<a href="#"><u>7353212</u></a>	<a href="#"><u>7353212</u></a>	<a href="#"><u>US</u></a>	Method and structure for assigning a transaction cost	AI
Microsoft	<a href="#"><u>6519599</u></a>	<a href="#"><u>6519599</u></a>	<a href="#"><u>US</u></a>	Visualization of high-dimensional data	AI
Microsoft	<a href="#"><u>7694294</u></a>	<a href="#"><u>7694294</u></a>	<a href="#"><u>US</u></a>	Task template update based on task usage pattern	Cloud
Microsoft	<a href="#"><u>8018471</u></a>	<a href="#"><u>8018471</u></a>	<a href="#"><u>US</u></a>	Visual component/clause merging	Operating System
Microsoft	<a href="#"><u>8719713</u></a>	<a href="#"><u>8719713</u></a>	<a href="#"><u>US</u></a>	RICH ENTITY FOR CONTEXTUALLY RELEVANT ADVERTISEMENTS	AI
Microsoft	<a href="#"><u>9442929</u></a>	<a href="#"><u>9442929</u></a>	<a href="#"><u>US</u></a>	DETERMINING DOCUMENTS THAT MATCH A QUERY	AI
Microsoft	<a href="#"><u>9544266</u></a>	<a href="#"><u>9544266</u></a>	<a href="#"><u>US</u></a>	NSEC3 Performance in DNSSEC	Security



Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>6594823</u></a>	<a href="#"><u>6594823</u></a>	<a href="#"><u>US</u></a>	Method and system for representing a high-level programming language data structure in a mark-up language	Operating System
Microsoft	<a href="#"><u>6763360</u></a>	<a href="#"><u>6763360</u></a>	<a href="#"><u>US</u></a>	Automated language and interface independent software testing tool	Operating System
Microsoft	<a href="#"><u>7707490</u></a>	<a href="#"><u>7707490</u></a>	<a href="#"><u>US</u></a>	Systems and methods for flexible report designs including table, matrix and hybrid designs	Cloud
Microsoft	<a href="#"><u>8341532</u></a>	<a href="#"><u>8341532</u></a>	<a href="#"><u>US</u></a>	Automated set-up of a collaborative workspace	Cloud
Microsoft	<a href="#"><u>9104715</u></a>	<a href="#"><u>9104715</u></a>	<a href="#"><u>US</u></a>	SHARED DATA COLLECTIONS	Cloud
Microsoft	<a href="#"><u>8589153</u></a>	<a href="#"><u>8589153</u></a>	<a href="#"><u>US</u></a>	Adaptive conference comfort noise	Multimedia
Microsoft	<a href="#"><u>8872839</u></a>	<a href="#"><u>8872839</u></a>	<a href="#"><u>US</u></a>	REAL-TIME ATLASING OF GRAPHICS DATA	Multimedia
Microsoft	<a href="#"><u>9354779</u></a>	<a href="#"><u>9354779</u></a>	<a href="#"><u>US</u></a>	PROVIDING THEME VARIATIONS IN A USER INTERFACE	Productivity
Microsoft	<a href="#"><u>7581238</u></a>	<a href="#"><u>7581238</u></a>	<a href="#"><u>US</u></a>	Program episodes recording	Multimedia
Microsoft	<a href="#"><u>7526129</u></a>	<a href="#"><u>7526129</u></a>	<a href="#"><u>US</u></a>	Lifting ink annotations from paper	AI
Microsoft	<a href="#"><u>7428000</u></a>	<a href="#"><u>7428000</u></a>	<a href="#"><u>US</u></a>	System and method for distributed meetings	Multimedia

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>7460999</u></a>	<a href="#"><u>7460999</u></a>	<a href="#"><u>US</u></a>	Method and apparatus for executing tasks in voice-activated command systems	Multimedia
Microsoft	<a href="#"><u>8144780</u></a>	<a href="#"><u>8144780</u></a>	<a href="#"><u>US</u></a>	Detecting visual gestural patterns	Multimedia
Microsoft	<a href="#"><u>8122436</u></a>	<a href="#"><u>8122436</u></a>	<a href="#"><u>US</u></a>	Privacy enhanced error reports	AI
Microsoft	<a href="#"><u>8266132</u></a>	<a href="#"><u>8266132</u></a>	<a href="#"><u>US</u></a>	Map aggregation	Multimedia
Microsoft	<a href="#"><u>8793567</u></a>	<a href="#"><u>8793567</u></a>	<a href="#"><u>US</u></a>	AUTOMATED SUGGESTED SUMMARIZATIONS OF DATA	Productivity
Microsoft	<a href="#"><u>7561116</u></a>	<a href="#"><u>7561116</u></a>	<a href="#"><u>US</u></a>	Multiple display monitor	Multimedia
Microsoft	<a href="#"><u>7355595</u></a>	<a href="#"><u>7355595</u></a>	<a href="#"><u>US</u></a>	Tactile device for scrolling	Devices
Microsoft	<a href="#"><u>8244750</u></a>	<a href="#"><u>8244750</u></a>	<a href="#"><u>US</u></a>	Related search queries for a webpage and their applications	AI
Microsoft	<a href="#"><u>8037046</u></a>	<a href="#"><u>8037046</u></a>	<a href="#"><u>US</u></a>	Collecting and presenting temporal-based action information	Cloud
Microsoft	<a href="#"><u>8825648</u></a>	<a href="#"><u>8825648</u></a>	<a href="#"><u>US</u></a>	Mining Multilingual Topics	Multimedia
Microsoft	<a href="#"><u>9293107</u></a>	<a href="#"><u>9293107</u></a>	<a href="#"><u>US</u></a>	ADJUSTING USER INTERFACES BASED ON ENTITY LOCATION	Operating System

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>6741757</u></a>	<a href="#"><u>6741757</u></a>	<a href="#"><u>US</u></a>	Feature correspondence between images using an image pyramid	Multimedia
Microsoft	<a href="#"><u>7757225</u></a>	<a href="#"><u>7757225</u></a>	<a href="#"><u>US</u></a>	Linktime recognition of alternative implementations of programmed functionality	Operating System
Microsoft	<a href="#"><u>7318056</u></a>	<a href="#"><u>7318056</u></a>	<a href="#"><u>US</u></a>	System and method for performing click stream analysis	AI
Microsoft	<a href="#"><u>6976253</u></a>	<a href="#"><u>6976253</u></a>	<a href="#"><u>US</u></a>	Method and apparatus for configuring a mobile device	Productivity
Microsoft	<a href="#"><u>7509327</u></a>	<a href="#"><u>7509327</u></a>	<a href="#"><u>US</u></a>	Business data migration using metadata	Cloud
Microsoft	<a href="#"><u>7401019</u></a>	<a href="#"><u>7401019</u></a>	<a href="#"><u>US</u></a>	Phonetic fragment search in speech data	Multimedia
Microsoft	<a href="#"><u>7716495</u></a>	<a href="#"><u>7716495</u></a>	<a href="#"><u>US</u></a>	Protection against runtime function attacks	Security
Microsoft	<a href="#"><u>7784096</u></a>	<a href="#"><u>7784096</u></a>	<a href="#"><u>US</u></a>	Outgoing connection attempt limiting to slow down spreading of viruses	Security
Microsoft	<a href="#"><u>7716743</u></a>	<a href="#"><u>7716743</u></a>	<a href="#"><u>US</u></a>	Privacy friendly malware quarantines	Security
Microsoft	<a href="#"><u>8548853</u></a>	<a href="#"><u>8548853</u></a>	<a href="#"><u>US</u></a>	Peer-to-peer advertisement platform	AI
Microsoft	<a href="#"><u>8201253</u></a>	<a href="#"><u>8201253</u></a>	<a href="#"><u>US</u></a>	Performing security functions when a process is created	Security

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>8856691</u></a>	<a href="#"><u>8856691</u></a>	<a href="#"><u>US</u></a>	Gesture Tool	AI
Microsoft	<a href="#"><u>7689548</u></a>	<a href="#"><u>7689548</u></a>	<a href="#"><u>US</u></a>	Recommending keywords based on bidding patterns	AI
Microsoft	<a href="#"><u>8189963</u></a>	<a href="#"><u>8189963</u></a>	<a href="#"><u>US</u></a>	Matching advertisements to visual media objects	AI
Microsoft	<a href="#"><u>8051445</u></a>	<a href="#"><u>8051445</u></a>	<a href="#"><u>US</u></a>	Advertisement insertion	AI
Microsoft	<a href="#"><u>8265606</u></a>	<a href="#"><u>8265606</u></a>	<a href="#"><u>US</u></a>	Targeted advertisements to social contacts	AI
Microsoft	<a href="#"><u>8781915</u></a>	<a href="#"><u>8781915</u></a>	<a href="#"><u>US</u></a>	Recommender System	AI
Microsoft	<a href="#"><u>9185064</u></a>	<a href="#"><u>9185064</u></a>	<a href="#"><u>US</u></a>	INTERACTIVE EMAIL	Cloud
Microsoft	<a href="#"><u>8533044</u></a>	<a href="#"><u>8533044</u></a>	<a href="#"><u>US</u></a>	Considering user-relevant criteria when serving advertisements	AI
Microsoft	<a href="#"><u>8577959</u></a>	<a href="#"><u>8577959</u></a>	<a href="#"><u>US</u></a>	Managing recurring appointments	Productivity
Microsoft	<a href="#"><u>9413557</u></a>	<a href="#"><u>9413557</u></a>	<a href="#"><u>US</u></a>	PRICING IN SOCIAL ADVERTISING	AI
Microsoft	<a href="#"><u>9111113</u></a>	<a href="#"><u>9111113</u></a>	<a href="#"><u>US</u></a>	Trusted Online Advertising	AI

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>8902255</u></a>	<a href="#"><u>8902255</u></a>	<a href="#"><u>US</u></a>	MOBILE PLATFORM FOR AUGMENTED REALITY	Multimedia
Microsoft	<a href="#"><u>9058623</u></a>	<a href="#"><u>9058623</u></a>	<a href="#"><u>US</u></a>	Semantic Tagged Ads	AI
Microsoft	<a href="#"><u>8831637</u></a>	<a href="#"><u>8831637</u></a>	<a href="#"><u>US</u></a>	METHOD OF PROVIDING LOCATION BASED SERVICE INFORMATION	AI
Microsoft	<a href="#"><u>8810600</u></a>	<a href="#"><u>8810600</u></a>	<a href="#"><u>US</u></a>	WEARABLE DISPLAY DEVICE CALIBRATION	Devices
Microsoft	<a href="#"><u>8166295</u></a>	<a href="#"><u>8166295</u></a>	<a href="#"><u>US</u></a>	Message security framework	Security
Microsoft	<a href="#"><u>7210107</u></a>	<a href="#"><u>7210107</u></a>	<a href="#"><u>US</u></a>	Menus whose geometry is bounded by two radii and an arc	Operating System
Microsoft	<a href="#"><u>8794979</u></a>	<a href="#"><u>8794979</u></a>	<a href="#"><u>US</u></a>	INTERACTIVE PRESENTATION SYSTEM	Productivity
Microsoft	<a href="#"><u>8862672</u></a>	<a href="#"><u>8862672</u></a>	<a href="#"><u>US</u></a>	Content Sharing and Instant Messaging	Operating System
Microsoft	<a href="#"><u>8712045</u></a>	<a href="#"><u>8712045</u></a>	<a href="#"><u>US</u></a>	Digital Rights Management For Media Streams	Security
Microsoft	<a href="#"><u>9460095</u></a>	<a href="#"><u>9460095</u></a>	<a href="#"><u>US</u></a>	Quick Capture of To-Do Items	Operating System
Microsoft	<a href="#"><u>9009240</u></a>	<a href="#"><u>9009240</u></a>	<a href="#"><u>US</u></a>	Dynamic Control of an Electronic Message System	AI

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>7757282</u></a>	<a href="#"><u>7757282</u></a>	<a href="#"><u>US</u></a>	System and method for distinguishing safe and potentially unsafe data during runtime processing	Security
Microsoft	<a href="#"><u>7406659</u></a>	<a href="#"><u>7406659</u></a>	<a href="#"><u>US</u></a>	Smart links	Multimedia
Microsoft	<a href="#"><u>6891929</u></a>	<a href="#"><u>6891929</u></a>	<a href="#"><u>US</u></a>	Automated and integrated call control server	Multimedia
Microsoft	<a href="#"><u>7668907</u></a>	<a href="#"><u>7668907</u></a>	<a href="#"><u>US</u></a>	Method and system for selectively viewing participants of a multimedia network conference	Multimedia
Microsoft	<a href="#"><u>7392479</u></a>	<a href="#"><u>7392479</u></a>	<a href="#"><u>US</u></a>	System and method for providing namespace related information	Productivity
Microsoft	<a href="#"><u>7373595</u></a>	<a href="#"><u>7373595</u></a>	<a href="#"><u>US</u></a>	System and method for validating an XML document and reporting schema violations	Productivity
Microsoft	<a href="#"><u>7222300</u></a>	<a href="#"><u>7222300</u></a>	<a href="#"><u>US</u></a>	System and method for automatically authoring video compositions using video cliplets	Multimedia
Microsoft	<a href="#"><u>7383508</u></a>	<a href="#"><u>7383508</u></a>	<a href="#"><u>US</u></a>	Computer user interface for interacting with video cliplets generated from digital video	Multimedia
Microsoft	<a href="#"><u>7467183</u></a>	<a href="#"><u>7467183</u></a>	<a href="#"><u>US</u></a>	Method, apparatus, and user interface for managing electronic mail and alert messages	Productivity
Microsoft	<a href="#"><u>7801409</u></a>	<a href="#"><u>7801409</u></a>	<a href="#"><u>US</u></a>	Glitch-free realtime playback	Multimedia
Microsoft	<a href="#"><u>7640352</u></a>	<a href="#"><u>7640352</u></a>	<a href="#"><u>US</u></a>	Methods and systems for presentation of media obtained from a media stream	Multimedia

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>7778984</u></a>	<a href="#"><u>7778984</u></a>	<a href="#"><u>US</u></a>	System and method for a distributed object store	Cloud
Microsoft	<a href="#"><u>7548659</u></a>	<a href="#"><u>7548659</u></a>	<a href="#"><u>US</u></a>	Video enhancement	Multimedia
Microsoft	<a href="#"><u>7664336</u></a>	<a href="#"><u>7664336</u></a>	<a href="#"><u>US</u></a>	Video noise reduction	Multimedia
Microsoft	<a href="#"><u>8467505</u></a>	<a href="#"><u>8467505</u></a>	<a href="#"><u>US</u></a>	Voicemail filtering software	Multimedia
Microsoft	<a href="#"><u>9054909</u></a>	<a href="#"><u>9054909</u></a>	<a href="#"><u>US</u></a>	Forwarding calls in real time communications	Multimedia
Microsoft	<a href="#"><u>8938783</u></a>	<a href="#"><u>8938783</u></a>	<a href="#"><u>US</u></a>	Security Language Expressions for Logic Resolution	Security
Microsoft	<a href="#"><u>7788395</u></a>	<a href="#"><u>7788395</u></a>	<a href="#"><u>US</u></a>	Adaptive media playback	Multimedia
Microsoft	<a href="#"><u>8671346</u></a>	<a href="#"><u>8671346</u></a>	<a href="#"><u>US</u></a>	Smart video thumbnail	Multimedia
Microsoft	<a href="#"><u>8893204</u></a>	<a href="#"><u>8893204</u></a>	<a href="#"><u>US</u></a>	Dynamically Adapting Media Streams	Multimedia
Microsoft	<a href="#"><u>8706820</u></a>	<a href="#"><u>8706820</u></a>	<a href="#"><u>US</u></a>	RULES EXTENSIBILITY ENGINE	Operating System
Microsoft	<a href="#"><u>8392891</u></a>	<a href="#"><u>8392891</u></a>	<a href="#"><u>US</u></a>	Technique for finding relaxed memory model vulnerabilities	AI

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>8630972</u></a>	<a href="#"><u>8630972</u></a>	<a href="#"><u>US</u></a>	Providing context for web articles	Multimedia
Microsoft	<a href="#"><u>9372590</u></a>	<a href="#"><u>9372590</u></a>	<a href="#"><u>US</u></a>	MAGNIFIER PANNING INTERFACE FOR NATURAL INPUT DEVICES	Operating System
Microsoft	<a href="#"><u>8750684</u></a>	<a href="#"><u>8750684</u></a>	<a href="#"><u>US</u></a>	Movie Making Techniques	Multimedia
Microsoft	<a href="#"><u>8239905</u></a>	<a href="#"><u>8239905</u></a>	<a href="#"><u>US</u></a>	Lecture capture and broadcast system	Multimedia
Microsoft	<a href="#"><u>8140701</u></a>	<a href="#"><u>8140701</u></a>	<a href="#"><u>US</u></a>	Scalable dynamic content delivery and feedback system	Multimedia
Microsoft	<a href="#"><u>8539161</u></a>	<a href="#"><u>8539161</u></a>	<a href="#"><u>US</u></a>	Pre-fetching content items based on social distance	Operating System
Microsoft	<a href="#"><u>8279259</u></a>	<a href="#"><u>8279259</u></a>	<a href="#"><u>US</u></a>	Mimicking human visual system in detecting blockiness artifacts in compressed video streams	Multimedia
Microsoft	<a href="#"><u>8990066</u></a>	<a href="#"><u>8990066</u></a>	<a href="#"><u>US</u></a>	RESOLVING OUT-OF-VOCABULARY WORDS DURING MACHINE TRANSLATION	Multimedia
Microsoft	<a href="#"><u>8725650</u></a>	<a href="#"><u>8725650</u></a>	<a href="#"><u>US</u></a>	DOCUMENT TEMPLATE LICENSING	Security
Microsoft	<a href="#"><u>8918836</u></a>	<a href="#"><u>8918836</u></a>	<a href="#"><u>US</u></a>	PREDICTING NEXT CHARACTERS IN PASSWORD GENERATION	Security
Microsoft	<a href="#"><u>9582865</u></a>	<a href="#"><u>9582865</u></a>	<a href="#"><u>US</u></a>	Visualization for Blood Flow in Skin Image Data	Multimedia



Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>6957226</u></a>	<a href="#"><u>6957226</u></a>	<a href="#"><u>US</u></a>	Searching multi-media databases using multi-media queries	AI
Microsoft	<a href="#"><u>7707619</u></a>	<a href="#"><u>7707619</u></a>	<a href="#"><u>US</u></a>	Method and system for troubleshooting when a program is adversely impacted by a security policy	Security
Microsoft	<a href="#"><u>7739289</u></a>	<a href="#"><u>7739289</u></a>	<a href="#"><u>US</u></a>	Reviewing user-created content before website presentation	Cloud
Microsoft	<a href="#"><u>8082442</u></a>	<a href="#"><u>8082442</u></a>	<a href="#"><u>US</u></a>	Securely sharing applications installed by unprivileged users	Security
Microsoft	<a href="#"><u>8201164</u></a>	<a href="#"><u>8201164</u></a>	<a href="#"><u>US</u></a>	Dynamically regulating content downloads	Cloud
Microsoft	<a href="#"><u>8635125</u></a>	<a href="#"><u>8635125</u></a>	<a href="#"><u>US</u></a>	Automatic calculation with multiple editable fields	AI
Microsoft	<a href="#"><u>7979459</u></a>	<a href="#"><u>7979459</u></a>	<a href="#"><u>US</u></a>	Scalable model-based product matching	AI
Microsoft	<a href="#"><u>8484140</u></a>	<a href="#"><u>8484140</u></a>	<a href="#"><u>US</u></a>	Feature vector clustering	AI
Microsoft	<a href="#"><u>8667578</u></a>	<a href="#"><u>8667578</u></a>	<a href="#"><u>US</u></a>	Web Management Authorization and Delegation Framework	Security
Microsoft	<a href="#"><u>7986953</u></a>	<a href="#"><u>7986953</u></a>	<a href="#"><u>US</u></a>	Location determination with geographic and bias tuning	AI
Microsoft	<a href="#"><u>9128768</u></a>	<a href="#"><u>9128768</u></a>	<a href="#"><u>US</u></a>	CLOUD BASED MASTER DATA MANAGEMENT	Cloud

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>9418155</u></a>	<a href="#"><u>9418155</u></a>	<a href="#"><u>US</u></a>	Disambiguation of Entities	AI
Microsoft	<a href="#"><u>8612423</u></a>	<a href="#"><u>8612423</u></a>	<a href="#"><u>US</u></a>	Search cache for document search	AI
Microsoft	<a href="#"><u>9354940</u></a>	<a href="#"><u>9354940</u></a>	<a href="#"><u>US</u></a>	PROVISIONING TENANTS TO MULTI-TENANT CAPABLE SERVICES	Cloud
Microsoft	<a href="#"><u>7650593</u></a>	<a href="#"><u>7650593</u></a>	<a href="#"><u>US</u></a>	Proxy objects for display	Operating System
Microsoft	<a href="#"><u>7627033</u></a>	<a href="#"><u>7627033</u></a>	<a href="#"><u>US</u></a>	Video rate control	Multimedia
Microsoft	<a href="#"><u>7584098</u></a>	<a href="#"><u>7584098</u></a>	<a href="#"><u>US</u></a>	Vocabulary-independent search of spontaneous speech	Multimedia
Microsoft	<a href="#"><u>7860165</u></a>	<a href="#"><u>7860165</u></a>	<a href="#"><u>US</u></a>	Framework for fine-granular computational-complexity scalable motion estimation	Multimedia
Microsoft	<a href="#"><u>8509563</u></a>	<a href="#"><u>8509563</u></a>	<a href="#"><u>US</u></a>	Generation of documents from images	Productivity
Microsoft	<a href="#"><u>8135590</u></a>	<a href="#"><u>8135590</u></a>	<a href="#"><u>US</u></a>	Position-dependent phonetic models for reliable pronunciation identification	Multimedia
Microsoft	<a href="#"><u>8505065</u></a>	<a href="#"><u>8505065</u></a>	<a href="#"><u>US</u></a>	Access control policy in a weakly-coherent distributed collection	Security
Microsoft	<a href="#"><u>8739043</u></a>	<a href="#"><u>8739043</u></a>	<a href="#"><u>US</u></a>	Signing up to a person or entity	Security

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>8583438</u></a>	<a href="#"><u>8583438</u></a>	<a href="#"><u>US</u></a>	Unnatural prosody detection in speech synthesis	Multimedia
Microsoft	<a href="#"><u>7930646</u></a>	<a href="#"><u>7930646</u></a>	<a href="#"><u>US</u></a>	Dynamically updated virtual list view	Operating System
Microsoft	<a href="#"><u>8145488</u></a>	<a href="#"><u>8145488</u></a>	<a href="#"><u>US</u></a>	Parameter clustering and sharing for variable-parameter hidden markov models	Multimedia
Microsoft	<a href="#"><u>8112546</u></a>	<a href="#"><u>8112546</u></a>	<a href="#"><u>US</u></a>	Routing users to receive online services based on online behavior	Cloud
Microsoft	<a href="#"><u>9455992</u></a>	<a href="#"><u>9455992</u></a>	<a href="#"><u>US</u></a>	Trusted Hardware Component for Distributed Systems	Security
Microsoft	<a href="#"><u>8224847</u></a>	<a href="#"><u>8224847</u></a>	<a href="#"><u>US</u></a>	Relevant individual searching using managed property and ranking features	AI
Microsoft	<a href="#"><u>8589228</u></a>	<a href="#"><u>8589228</u></a>	<a href="#"><u>US</u></a>	Click modeling for URL placements in query response pages	AI
Microsoft	<a href="#"><u>9519714</u></a>	<a href="#"><u>9519714</u></a>	<a href="#"><u>US</u></a>	PRESENTING LIST PREVIEWS AMONG SEARCH RESULTS	AI
Microsoft	<a href="#"><u>9053087</u></a>	<a href="#"><u>9053087</u></a>	<a href="#"><u>US</u></a>	Automatic Semantic Evaluation of Speech Recognition Results	Multimedia
Microsoft	<a href="#"><u>9310462</u></a>	<a href="#"><u>9310462</u></a>	<a href="#"><u>US</u></a>	LOCATING A MOBILE COMPUTING DEVICE IN AN INDOOR ENVIRONMENT	AI
Microsoft	<a href="#"><u>9373087</u></a>	<a href="#"><u>9373087</u></a>	<a href="#"><u>US</u></a>	DECISION TREE TRAINING IN MACHINE LEARNING	AI

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>9424291</u></a>	<a href="#"><u>9424291</u></a>	<a href="#"><u>US</u></a>	EFFICIENT MULTI-TENANT SPATIAL AND RELATIONAL INDEXING	AI
Microsoft	<a href="#"><u>7802294</u></a>	<a href="#"><u>7802294</u></a>	<a href="#"><u>US</u></a>	Controlling computer applications' access to data	Security
Microsoft	<a href="#"><u>7689994</u></a>	<a href="#"><u>7689994</u></a>	<a href="#"><u>US</u></a>	System and method for specifying and executing temporal order events	AI
Microsoft	<a href="#"><u>7609898</u></a>	<a href="#"><u>7609898</u></a>	<a href="#"><u>US</u></a>	Method and system for progressive image transmission	Multimedia
Microsoft	<a href="#"><u>8121428</u></a>	<a href="#"><u>8121428</u></a>	<a href="#"><u>US</u></a>	Accelerated image rendering	Multimedia
Microsoft	<a href="#"><u>7797687</u></a>	<a href="#"><u>7797687</u></a>	<a href="#"><u>US</u></a>	Parameterized unit tests with behavioral purity axioms	AI
Microsoft	<a href="#"><u>7567944</u></a>	<a href="#"><u>7567944</u></a>	<a href="#"><u>US</u></a>	Context based work environment	Operating System
Microsoft	<a href="#"><u>8327276</u></a>	<a href="#"><u>8327276</u></a>	<a href="#"><u>US</u></a>	Community driven prioritization of customer issues	AI
Microsoft	<a href="#"><u>7844808</u></a>	<a href="#"><u>7844808</u></a>	<a href="#"><u>US</u></a>	Computer compliance enforcement	Security
Microsoft	<a href="#"><u>7697741</u></a>	<a href="#"><u>7697741</u></a>	<a href="#"><u>US</u></a>	Compression and decompression of medical images	Multimedia
Microsoft	<a href="#"><u>7984031</u></a>	<a href="#"><u>7984031</u></a>	<a href="#"><u>US</u></a>	Query builder for testing query languages	AI

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>8635546</u></a>	<a href="#"><u>8635546</u></a>	<a href="#"><u>US</u></a>	Zero fixed placement ads	AI
Microsoft	<a href="#"><u>8161065</u></a>	<a href="#"><u>8161065</u></a>	<a href="#"><u>US</u></a>	Facilitating advertisement selection using advertisable units	AI
Microsoft	<a href="#"><u>9268613</u></a>	<a href="#"><u>9268613</u></a>	<a href="#"><u>US</u></a>	SCHEDULING AND MANAGEMENT IN A PERSONAL DATACENTER	Cloud
Microsoft	<a href="#"><u>7630963</u></a>	<a href="#"><u>7630963</u></a>	<a href="#"><u>US</u></a>	Fast ranked full-text searching	AI
Microsoft	<a href="#"><u>7599916</u></a>	<a href="#"><u>7599916</u></a>	<a href="#"><u>US</u></a>	System and method for personalized search	AI
Microsoft	<a href="#"><u>7546294</u></a>	<a href="#"><u>7546294</u></a>	<a href="#"><u>US</u></a>	Automated relevance tuning	AI
Microsoft	<a href="#"><u>7630966</u></a>	<a href="#"><u>7630966</u></a>	<a href="#"><u>US</u></a>	Media content reviews search	AI
Microsoft	<a href="#"><u>8713015</u></a>	<a href="#"><u>8713015</u></a>	<a href="#"><u>US</u></a>	EXPRESSIVE GROUPING FOR LANGUAGE INTEGRATED QUERIES	AI
Microsoft	<a href="#"><u>6829139</u></a>	<a href="#"><u>6829139</u></a>	<a href="#"><u>US</u></a>	Adjustable data processing display	Devices
Microsoft	<a href="#"><u>7383517</u></a>	<a href="#"><u>7383517</u></a>	<a href="#"><u>US</u></a>	System and method for acquiring a target with intelligent pointer movement	Operating System
Microsoft	<a href="#"><u>7502805</u></a>	<a href="#"><u>7502805</u></a>	<a href="#"><u>US</u></a>	Electronic ink processing	Cloud

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>7623651</u></a>	<a href="#"><u>7623651</u></a>	<a href="#"><u>US</u></a>	Context retention across multiple calls in a telephone interaction system	Multimedia
Microsoft	<a href="#"><u>7848501</u></a>	<a href="#"><u>7848501</u></a>	<a href="#"><u>US</u></a>	Storage abuse prevention	Multimedia
Microsoft	<a href="#"><u>8147248</u></a>	<a href="#"><u>8147248</u></a>	<a href="#"><u>US</u></a>	Gesture training	Devices
Microsoft	<a href="#"><u>7457801</u></a>	<a href="#"><u>7457801</u></a>	<a href="#"><u>US</u></a>	Augmenting a training set for document categorization	AI
Microsoft	<a href="#"><u>9201527</u></a>	<a href="#"><u>9201527</u></a>	<a href="#"><u>US</u></a>	TECHNIQUES TO REMOTELY MANAGE A MULTIMEDIA CONFERENCE EVENT	Multimedia
Microsoft	<a href="#"><u>8635617</u></a>	<a href="#"><u>8635617</u></a>	<a href="#"><u>US</u></a>	Tracking requests that flow between subsystems using transaction identifiers for generating log data	Cloud
Microsoft	<a href="#"><u>9344327</u></a>	<a href="#"><u>9344327</u></a>	<a href="#"><u>US</u></a>	WIRELESS-BASED NETWORK MANAGEMENT	Cloud
Microsoft	<a href="#"><u>9229976</u></a>	<a href="#"><u>9229976</u></a>	<a href="#"><u>US</u></a>	IDENTIFYING ENTITIES BASED ON INTERACTIVITY MODELS	Cloud
Microsoft	<a href="#"><u>7801882</u></a>	<a href="#"><u>7801882</u></a>	<a href="#"><u>US</u></a>	Optimized constraint and index maintenance for non updating updates	Cloud
Microsoft	<a href="#"><u>9081624</u></a>	<a href="#"><u>9081624</u></a>	<a href="#"><u>US</u></a>	AUTOMATIC LOAD BALANCING, SUCH AS FOR HOSTED APPLICATIONS	Cloud
Microsoft	<a href="#"><u>7181480</u></a>	<a href="#"><u>7181480</u></a>	<a href="#"><u>US</u></a>	System and method for managing internet storage	Multimedia

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>7743334</u></a>	<a href="#"><u>7743334</u></a>	<a href="#"><u>US</u></a>	Dynamically configuring a web page	AI
Microsoft	<a href="#"><u>7730024</u></a>	<a href="#"><u>7730024</u></a>	<a href="#"><u>US</u></a>	Distributed data mining using analysis services servers	Cloud
Microsoft	<a href="#"><u>8478762</u></a>	<a href="#"><u>8478762</u></a>	<a href="#"><u>US</u></a>	Ranking system	AI
Microsoft	<a href="#"><u>8473957</u></a>	<a href="#"><u>8473957</u></a>	<a href="#"><u>US</u></a>	Architecture for providing on-demand and background processing	Cloud
Microsoft	<a href="#"><u>8700654</u></a>	<a href="#"><u>8700654</u></a>	<a href="#"><u>US</u></a>	DYNAMIC SPELLING CORRECTION OF SEARCH QUERIES	AI
Microsoft	<a href="#"><u>7287025</u></a>	<a href="#"><u>7287025</u></a>	<a href="#"><u>US</u></a>	Systems and methods for query expansion	AI
Microsoft	<a href="#"><u>7590936</u></a>	<a href="#"><u>7590936</u></a>	<a href="#"><u>US</u></a>	Method for extracting information associated with a search term	Productivity
Microsoft	<a href="#"><u>7536606</u></a>	<a href="#"><u>7536606</u></a>	<a href="#"><u>US</u></a>	Error detection in web services systems	AI
Microsoft	<a href="#"><u>7712086</u></a>	<a href="#"><u>7712086</u></a>	<a href="#"><u>US</u></a>	Portable applications	Productivity
Microsoft	<a href="#"><u>8108288</u></a>	<a href="#"><u>8108288</u></a>	<a href="#"><u>US</u></a>	Distributed reverse auction	AI
Microsoft	<a href="#"><u>8510850</u></a>	<a href="#"><u>8510850</u></a>	<a href="#"><u>US</u></a>	Functionality for providing de-identified data	Security

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>8725536</u></a>	<a href="#"><u>8725536</u></a>	<a href="#"><u>US</u></a>	ESTABLISHING A PATIENT - PROVIDER CONSENT RELATIONSHIP FOR DATA SHARING	Security
Microsoft	<a href="#"><u>8024273</u></a>	<a href="#"><u>8024273</u></a>	<a href="#"><u>US</u></a>	Establishing patient consent on behalf of a third party	Security
Microsoft	<a href="#"><u>7596610</u></a>	<a href="#"><u>7596610</u></a>	<a href="#"><u>US</u></a>	Method and system for installing applications via a display page	Multimedia
Microsoft	<a href="#"><u>7359919</u></a>	<a href="#"><u>7359919</u></a>	<a href="#"><u>US</u></a>	Reliable request-response messaging over a request-response transport	Cloud
Microsoft	<a href="#"><u>7853886</u></a>	<a href="#"><u>7853886</u></a>	<a href="#"><u>US</u></a>	Persistent spatial collaboration	AI
Microsoft	<a href="#"><u>8464161</u></a>	<a href="#"><u>8464161</u></a>	<a href="#"><u>US</u></a>	Managing permissions in a collaborative workspace	Cloud
Microsoft	<a href="#"><u>8543926</u></a>	<a href="#"><u>8543926</u></a>	<a href="#"><u>US</u></a>	Managing item access in a collaborative workspace	Cloud
Microsoft	<a href="#"><u>8065198</u></a>	<a href="#"><u>8065198</u></a>	<a href="#"><u>US</u></a>	Providing time-sensitive information for purchase determinations	AI
Microsoft	<a href="#"><u>8224839</u></a>	<a href="#"><u>8224839</u></a>	<a href="#"><u>US</u></a>	Search query extension	AI
Microsoft	<a href="#"><u>8572022</u></a>	<a href="#"><u>8572022</u></a>	<a href="#"><u>US</u></a>	Automatic synchronization conflict resolution	Cloud
Microsoft	<a href="#"><u>7546288</u></a>	<a href="#"><u>7546288</u></a>	<a href="#"><u>US</u></a>	Matching media file metadata to standardized metadata	Multimedia



Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>7487187</u></a>	<a href="#"><u>7487187</u></a>	<a href="#"><u>US</u></a>	Method and apparatus for two stage transaction handling	Cloud
Microsoft	<a href="#"><u>7721205</u></a>	<a href="#"><u>7721205</u></a>	<a href="#"><u>US</u></a>	Integration of composite objects in host applications	Productivity
Microsoft	<a href="#"><u>8645474</u></a>	<a href="#"><u>8645474</u></a>	<a href="#"><u>US</u></a>	Self-described rendering of data	AI
Microsoft	<a href="#"><u>8117050</u></a>	<a href="#"><u>8117050</u></a>	<a href="#"><u>US</u></a>	Advertiser monetization modeling	AI
Microsoft	<a href="#"><u>8209394</u></a>	<a href="#"><u>8209394</u></a>	<a href="#"><u>US</u></a>	Device-specific identity	Security
Microsoft	<a href="#"><u>7337388</u></a>	<a href="#"><u>7337388</u></a>	<a href="#"><u>US</u></a>	Tool-based iterative document management	AI
Microsoft	<a href="#"><u>7650031</u></a>	<a href="#"><u>7650031</u></a>	<a href="#"><u>US</u></a>	Method and system for detecting black frames in a sequence of frames	Multimedia
Microsoft	<a href="#"><u>7565395</u></a>	<a href="#"><u>7565395</u></a>	<a href="#"><u>US</u></a>	Mechanism for preserving session state when using an access-limited buffer	Cloud
Microsoft	<a href="#"><u>8135040</u></a>	<a href="#"><u>8135040</u></a>	<a href="#"><u>US</u></a>	Accelerated channel change	Multimedia
Microsoft	<a href="#"><u>8082276</u></a>	<a href="#"><u>8082276</u></a>	<a href="#"><u>US</u></a>	Techniques using captured information	Multimedia
Microsoft	<a href="#"><u>8375405</u></a>	<a href="#"><u>8375405</u></a>	<a href="#"><u>US</u></a>	Contextual television advertisement delivery	Multimedia

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>8862691</u></a>	<a href="#"><u>8862691</u></a>	<a href="#"><u>US</u></a>	MEDIA AGGREGATION AND PRESENTATION	Multimedia
Microsoft	<a href="#"><u>7593572</u></a>	<a href="#"><u>7593572</u></a>	<a href="#"><u>US</u></a>	Ink-parser-parameter optimization	AI
Microsoft	<a href="#"><u>7529391</u></a>	<a href="#"><u>7529391</u></a>	<a href="#"><u>US</u></a>	Signature verification	AI
Microsoft	<a href="#"><u>9275156</u></a>	<a href="#"><u>9275156</u></a>	<a href="#"><u>US</u></a>	Trending Topic Identification From Social Communications	AI
Microsoft	<a href="#"><u>8291045</u></a>	<a href="#"><u>8291045</u></a>	<a href="#"><u>US</u></a>	Branded content	AI
Microsoft	<a href="#"><u>7623717</u></a>	<a href="#"><u>7623717</u></a>	<a href="#"><u>US</u></a>	Capturing device for embedding software into raw sensor data	Multimedia
Microsoft	<a href="#"><u>7406519</u></a>	<a href="#"><u>7406519</u></a>	<a href="#"><u>US</u></a>	Method and system for locking resources in a distributed environment	Operating System
Microsoft	<a href="#"><u>7287076</u></a>	<a href="#"><u>7287076</u></a>	<a href="#"><u>US</u></a>	Performing threshold based connection status responses	Security
Microsoft	<a href="#"><u>7415152</u></a>	<a href="#"><u>7415152</u></a>	<a href="#"><u>US</u></a>	Method and system for constructing a 3D representation of a face from a 2D representation	Multimedia
Microsoft	<a href="#"><u>7630571</u></a>	<a href="#"><u>7630571</u></a>	<a href="#"><u>US</u></a>	Automatic detection of panoramic camera position and orientation table parameters	Multimedia
Microsoft	<a href="#"><u>7596556</u></a>	<a href="#"><u>7596556</u></a>	<a href="#"><u>US</u></a>	Determination of useful convergence of static rank	AI

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>7657094</u></a>	<a href="#"><u>7657094</u></a>	<a href="#"><u>US</u></a>	Handwriting recognition training and synthesis	AI
Microsoft	<a href="#"><u>8069167</u></a>	<a href="#"><u>8069167</u></a>	<a href="#"><u>US</u></a>	Calculating web page importance	AI
Microsoft	<a href="#"><u>7737354</u></a>	<a href="#"><u>7737354</u></a>	<a href="#"><u>US</u></a>	Creating music via concatenative synthesis	Multimedia
Microsoft	<a href="#"><u>9251185</u></a>	<a href="#"><u>9251185</u></a>	<a href="#"><u>US</u></a>	Classifying Results of Search Queries	AI
Microsoft	<a href="#"><u>7367888</u></a>	<a href="#"><u>7367888</u></a>	<a href="#"><u>US</u></a>	Player trust system and method	Devices
Microsoft	<a href="#"><u>8131844</u></a>	<a href="#"><u>8131844</u></a>	<a href="#"><u>US</u></a>	Customer intelligence in a cloud operating environment	Cloud
Microsoft	<a href="#"><u>8091018</u></a>	<a href="#"><u>8091018</u></a>	<a href="#"><u>US</u></a>	Method and system for creating and implementing dynamic graphic media	Multimedia
Microsoft	<a href="#"><u>7599952</u></a>	<a href="#"><u>7599952</u></a>	<a href="#"><u>US</u></a>	System and method for parsing unstructured data into structured data	Multimedia
Microsoft	<a href="#"><u>7289985</u></a>	<a href="#"><u>7289985</u></a>	<a href="#"><u>US</u></a>	Enhanced document retrieval	AI
Microsoft	<a href="#"><u>9178881</u></a>	<a href="#"><u>9178881</u></a>	<a href="#"><u>US</u></a>	Proof Of Device Genuineness	Security
Microsoft	<a href="#"><u>7587486</u></a>	<a href="#"><u>7587486</u></a>	<a href="#"><u>US</u></a>	Click stream analysis	AI

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>7836050</u></a>	<a href="#"><u>7836050</u></a>	<a href="#"><u>US</u></a>	Ranking content based on relevance and quality	AI
Microsoft	<a href="#"><u>7895598</u></a>	<a href="#"><u>7895598</u></a>	<a href="#"><u>US</u></a>	Page and device-optimized cascading style sheets	AI
Microsoft	<a href="#"><u>8331568</u></a>	<a href="#"><u>8331568</u></a>	<a href="#"><u>US</u></a>	Efficient distribution of computation in key agreement	Security
Microsoft	<a href="#"><u>9582591</u></a>	<a href="#"><u>9582591</u></a>	<a href="#"><u>US</u></a>	GENERATING VISUAL SUMMARIES OF RESEARCH DOCUMENTS	AI
Microsoft	<a href="#"><u>9613450</u></a>	<a href="#"><u>9613450</u></a>	<a href="#"><u>US</u></a>	PHOTO-REALISTIC SYNTHESIS OF THREE DIMENSIONAL ANIMATION WITH FACIAL FEATURES SYNCHRONIZED WITH SPEECH	Multimedia
Microsoft	<a href="#"><u>9728203</u></a>	<a href="#"><u>9728203</u></a>	<a href="#"><u>US</u></a>	PHOTO-REALISTIC SYNTHESIS OF IMAGE SEQUENCES WITH LIP MOVEMENTS SYNCHRONIZED WITH SPEECH	Multimedia
Microsoft	<a href="#"><u>9558270</u></a>	<a href="#"><u>9558270</u></a>	<a href="#"><u>US</u></a>	SEARCH RESULT ORGANIZING BASED UPON TAGGING	AI
Microsoft	<a href="#"><u>9886094</u></a>	<a href="#"><u>9886094</u></a>	<a href="#"><u>US</u></a>	Low-Latency Gesture Detection	AI
Microsoft	<a href="#"><u>7334099</u></a>	<a href="#"><u>7334099</u></a>	<a href="#"><u>US</u></a>	Method and system for managing image files	Cloud
Microsoft	<a href="#"><u>7293150</u></a>	<a href="#"><u>7293150</u></a>	<a href="#"><u>US</u></a>	Method and system for creating and restoring an image file	Cloud
Microsoft	<a href="#"><u>7532234</u></a>	<a href="#"><u>7532234</u></a>	<a href="#"><u>US</u></a>	Automatic analysis and adjustment of digital images upon acquisition	Multimedia

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>7596488</u></a>	<a href="#"><u>7596488</u></a>	<a href="#"><u>US</u></a>	System and method for real-time jitter control and packet-loss concealment in an audio signal	Multimedia
Microsoft	<a href="#"><u>7412376</u></a>	<a href="#"><u>7412376</u></a>	<a href="#"><u>US</u></a>	System and method for real-time detection and preservation of speech onset in a signal	Multimedia
Microsoft	<a href="#"><u>7877384</u></a>	<a href="#"><u>7877384</u></a>	<a href="#"><u>US</u></a>	Scoring relevance of a document based on image text	Cloud
Microsoft	<a href="#"><u>7917900</u></a>	<a href="#"><u>7917900</u></a>	<a href="#"><u>US</u></a>	Enabling analysis of software source code	AI
Microsoft	<a href="#"><u>9628673</u></a>	<a href="#"><u>9628673</u></a>	<a href="#"><u>US</u></a>	NEAR-LOSSLESS VIDEO SUMMARIZATION	Multimedia
Microsoft	<a href="#"><u>9658688</u></a>	<a href="#"><u>9658688</u></a>	<a href="#"><u>US</u></a>	AUTOMATIC VIEW ADJUSTMENT	Operating System
Microsoft	<a href="#"><u>7930723</u></a>	<a href="#"><u>7930723</u></a>	<a href="#"><u>US</u></a>	Downloading previously aired programs using peer-to-peer networking	Multimedia
Microsoft	<a href="#"><u>7886024</u></a>	<a href="#"><u>7886024</u></a>	<a href="#"><u>US</u></a>	Sharing media objects in a network	Multimedia
Microsoft	<a href="#"><u>7464171</u></a>	<a href="#"><u>7464171</u></a>	<a href="#"><u>US</u></a>	Effective protection of computer data traffic in constrained resource scenarios	Multimedia
Microsoft	<a href="#"><u>7584362</u></a>	<a href="#"><u>7584362</u></a>	<a href="#"><u>US</u></a>	Systems and methods for providing signatures	Security
Microsoft	<a href="#"><u>9240056</u></a>	<a href="#"><u>9240056</u></a>	<a href="#"><u>US</u></a>	VIDEO RETARGETING	Multimedia

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>8489569</u></a>	<a href="#"><u>8489569</u></a>	<a href="#"><u>US</u></a>	Digital media retrieval and display	Multimedia
Microsoft	<a href="#"><u>8392430</u></a>	<a href="#"><u>8392430</u></a>	<a href="#"><u>US</u></a>	Concept-structured image search	Multimedia
Microsoft	<a href="#"><u>8754908</u></a>	<a href="#"><u>8754908</u></a>	<a href="#"><u>US</u></a>	OPTIMIZED ON-SCREEN VIDEO COMPOSITION FOR MOBILE DEVICE	Multimedia
Microsoft	<a href="#"><u>8930577</u></a>	<a href="#"><u>8930577</u></a>	<a href="#"><u>US</u></a>	Synchronizing Streaming Video between Viewers over a Network	Multimedia
Microsoft	<a href="#"><u>9342139</u></a>	<a href="#"><u>9342139</u></a>	<a href="#"><u>US</u></a>	PAIRING A COMPUTING DEVICE TO A USER	Multimedia
Microsoft	<a href="#"><u>7631048</u></a>	<a href="#"><u>7631048</u></a>	<a href="#"><u>US</u></a>	Method and system for personal policy-controlled automated response to information transfer requests	Security
Microsoft	<a href="#"><u>7884823</u></a>	<a href="#"><u>7884823</u></a>	<a href="#"><u>US</u></a>	Three dimensional rendering of display information using viewer eye coordinates	Multimedia
Microsoft	<a href="#"><u>6876728</u></a>	<a href="#"><u>6876728</u></a>	<a href="#"><u>US</u></a>	Instant messaging using a wireless interface	Multimedia
Microsoft	<a href="#"><u>8522292</u></a>	<a href="#"><u>8522292</u></a>	<a href="#"><u>US</u></a>	Streaming media bandwidth reduction	Multimedia
Microsoft	<a href="#"><u>8849897</u></a>	<a href="#"><u>8849897</u></a>	<a href="#"><u>US</u></a>	DELEGATING APPLICATION INVOCATION BACK TO CLIENT	Cloud
Microsoft	<a href="#"><u>8255192</u></a>	<a href="#"><u>8255192</u></a>	<a href="#"><u>US</u></a>	Analytical map models	Cloud

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>8620635</u></a>	<a href="#"><u>8620635</u></a>	<a href="#"><u>US</u></a>	Composition of analytics models	Cloud
Microsoft	<a href="#"><u>8411085</u></a>	<a href="#"><u>8411085</u></a>	<a href="#"><u>US</u></a>	Constructing view compositions for domain-specific environments	Multimedia
Microsoft	<a href="#"><u>8117145</u></a>	<a href="#"><u>8117145</u></a>	<a href="#"><u>US</u></a>	Analytical model solver framework	AI
Microsoft	<a href="#"><u>8190406</u></a>	<a href="#"><u>8190406</u></a>	<a href="#"><u>US</u></a>	Hybrid solver for data-driven analytics	AI
Microsoft	<a href="#"><u>8145615</u></a>	<a href="#"><u>8145615</u></a>	<a href="#"><u>US</u></a>	Search and exploration using analytics reference model	Cloud
Microsoft	<a href="#"><u>8155931</u></a>	<a href="#"><u>8155931</u></a>	<a href="#"><u>US</u></a>	Use of taxonomized analytics reference model	AI
Microsoft	<a href="#"><u>8103608</u></a>	<a href="#"><u>8103608</u></a>	<a href="#"><u>US</u></a>	Reference model for data-driven analytics	AI
Microsoft	<a href="#"><u>8522015</u></a>	<a href="#"><u>8522015</u></a>	<a href="#"><u>US</u></a>	Authentication of binaries in memory with proxy code execution	Security
Microsoft	<a href="#"><u>8448228</u></a>	<a href="#"><u>8448228</u></a>	<a href="#"><u>US</u></a>	Separating authorization identity from policy enforcement identity	Security
Microsoft	<a href="#"><u>7283992</u></a>	<a href="#"><u>7283992</u></a>	<a href="#"><u>US</u></a>	Media agent to suggest contextually related media content	Multimedia
Microsoft	<a href="#"><u>8572098</u></a>	<a href="#"><u>8572098</u></a>	<a href="#"><u>US</u></a>	Client playlist generation	Multimedia

Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>9208599</u></a>	<a href="#"><u>9208599</u></a>	<a href="#"><u>US</u></a>	VISUAL PREVIEWS	Multimedia
Microsoft	<a href="#"><u>7965699</u></a>	<a href="#"><u>7965699</u></a>	<a href="#"><u>US</u></a>	Routing/switching on a heterogeneous network	Multimedia
Microsoft	<a href="#"><u>8001605</u></a>	<a href="#"><u>8001605</u></a>	<a href="#"><u>US</u></a>	Method and system for detecting a communication problem in a computer network	Cloud
Microsoft	<a href="#"><u>8001526</u></a>	<a href="#"><u>8001526</u></a>	<a href="#"><u>US</u></a>	Hierarchical property storage	Productivity
Microsoft	<a href="#"><u>8010514</u></a>	<a href="#"><u>8010514</u></a>	<a href="#"><u>US</u></a>	System and method for a distributed object store	Cloud
Microsoft	<a href="#"><u>8020197</u></a>	<a href="#"><u>8020197</u></a>	<a href="#"><u>US</u></a>	Explicit delegation with strong authentication	Security
Microsoft	<a href="#"><u>8019067</u></a>	<a href="#"><u>8019067</u></a>	<a href="#"><u>US</u></a>	User interface for telephone system administration	AI
Microsoft	<a href="#"><u>7228301</u></a>	<a href="#"><u>7228301</u></a>	<a href="#"><u>US</u></a>	Method for normalizing document metadata to improve search results using an alias relationship directory service	AI
Microsoft	<a href="#"><u>7251646</u></a>	<a href="#"><u>7251646</u></a>	<a href="#"><u>US</u></a>	Minimal difference query and view matching	Cloud
Microsoft	<a href="#"><u>7262761</u></a>	<a href="#"><u>7262761</u></a>	<a href="#"><u>US</u></a>	User interface for detecting a data entry mode	Devices
Microsoft	<a href="#"><u>7275244</u></a>	<a href="#"><u>7275244</u></a>	<a href="#"><u>US</u></a>	System and method for incrementally saving web files to a web server using file hash values	AI



Donor	USPTO Link	Patent/ Application Number	Country	Title	Technology Category
Microsoft	<a href="#"><u>7266559</u></a>	<a href="#"><u>7266559</u></a>	<a href="#"><u>US</u></a>	Method and apparatus for adapting a search classifier based on user queries	AI
Microsoft	<a href="#"><u>6993555</u></a>	<a href="#"><u>6993555</u></a>	<a href="#"><u>US</u></a>	Method and system for interactively responding to instant messaging requests	Cloud
Microsoft	<a href="#"><u>6430602C1</u></a>	<a href="#"><u>6430602C1</u></a>	<a href="#"><u>US</u></a>	METHOD AND SYSTEM FOR INTERACTIVELY RESPONDING TO INSTANT MESSAGING REQUESTS	Cloud
Microsoft	<a href="#"><u>7533407</u></a>	<a href="#"><u>7533407</u></a>	<a href="#"><u>US</u></a>	System and methods for providing network quarantine	Security
Microsoft	<a href="#"><u>6430602</u></a>	<a href="#"><u>6430602</u></a>	<a href="#"><u>US</u></a>	Method and system for interactively responding to instant messaging requests	Cloud
Microsoft	<a href="#"><u>6697777</u></a>	<a href="#"><u>6697777</u></a>	<a href="#"><u>US</u></a>	Speech recognition user interface	Multimedia
Microsoft	<a href="#"><u>7039699</u></a>	<a href="#"><u>7039699</u></a>	<a href="#"><u>US</u></a>	Tracking usage behavior in computer systems	AI
Microsoft	<a href="#"><u>7266585</u></a>	<a href="#"><u>7266585</u></a>	<a href="#"><u>US</u></a>	Method and system for using screen names to customize interactive agents	Cloud