October 26, 2020

The Honorable Lindsey Graham  
Chairman  
Committee on the Judiciary  
United States Senate  
Washington, D.C. 20510

The Honorable Dianne Feinstein  
Ranking Member  
Committee on the Judiciary  
United States Senate  
Washington, D.C. 20510

The Honorable Jerrold Nadler  
Chairman  
Committee on the Judiciary  
U.S. House of Representatives  
Washington, D.C. 20515

The Honorable Jim Jordan  
Ranking Member  
Committee on the Judiciary  
U.S. House of Representatives  
Washington, D.C. 20515

Dear Chairman Graham, Ranking Member Feinstein, Chairman Nadler, and Ranking Member Jordan:

The undersigned represent a diverse array of American innovators, ranging from universities and non-profit foundations, to individual inventors, to start-ups and small businesses, to manufacturing, technology, and life sciences companies. Together we represent thousands of organizations that employ millions of workers in the United States. We all believe that the future of the U.S. economy, including domestic job growth and our competitive advantage in the global economy, depends on a strong patent system that incentivizes innovators to invent and protects their inventions from unfair theft by others.

We write to express our support for the important improvements the U.S. Patent and Trademark Office (USPTO) has implemented over the past several years under the leadership of Director Andrei Iancu. In this short period, Director Iancu has clearly changed the dialogue surrounding patents, defined the patent system by the brilliance of inventors, the excitement of invention, and the incredible benefits they bring to our economy and society as a whole. He continuously demonstrates commitment for restoring balance and confidence in the U.S. patent system.

Of particular importance, the USPTO has made several critical changes to the operations of the Patent Trial and Appeal Board (PTAB) that addressed some—but not all—of the unintended consequences of the America Invents Act (AIA), injecting more predictability, reliability, and consistency into the patent system. Patent owners must have confidence in the reliability of their patents so that they will invest the significant resources required to develop their ideas into new products and technologies.

Many of the recent changes the USPTO has implemented were intended to harmonize the standards used in PTAB trials with those used in patent infringement trials in federal district courts. Given that Congress intended PTAB trials to be a cost-effective alternative to district
court litigation, and Director Iancu has the statutory authority, it made sense to ensure a consistent application of standards between proceedings in court and before the PTAB.

Perhaps the most important of these changes was adopting regulations to require PTAB to interpret issued patent claims according to their ordinary meaning as understood by a person of ordinary skill in the field covered by the patent. By adopting this so-called *Phillips* standard of claim construction used in federal court for use in PTAB proceedings, the USPTO provided much needed consistency in the interpretation of challenged patents. We also strongly support other recent changes, including updated briefing procedures, improved procedures for amending claims before PTAB, and appropriately assigning the burden of proof of invalidity on the patent challenger, all of which strengthen predictability of decisions by the USPTO and ensure that patent rights are more fairly issued and adjudicated.

We also understand from press reports that USPTO had been preparing to institute a proposed rulemaking concerning the factors PTAB panels can use to deny institution of a panel when there is parallel litigation in district court. While several large platform companies filed suit challenging the authority of the Director to exercise his discretion in this way, we think it clear that both the AIA itself and common sense support the authority of the USPTO director to set regulations for the exercise of discretionary authority to deny institution in these instances. We see basic unfairness to litigants who must otherwise litigate the same issues more than once, and little need to waste scarce government resources on duplicative actions proceeding in parallel before the PTAB and the district court. We strongly support a USPTO rulemaking to confirm this approach.

Recent letters to Congress opposing the USPTO rulemaking incorrectly suggest that it would upset congressional intent in passing the AIA by foreclosing an additional proceeding to challenge patents. Congress was clear that it intended inter partes review (IPR) to provide a cheaper and faster alternative – not an addition – to district court litigation. If a district court case is likely to conclude near the same time as an IPR proceeding concerning the same dispute, the IPR proceeding would not be a faster alternative, and instituting an IPR proceeding would only add to the cost of resolving the dispute, so it would also not be cheaper. Logically, then, when a dispute can be more efficiently resolved by a district court, or an ongoing litigation is likely to resolve the dispute in a reasonable period of time, the Director was given the discretion not to institute an IPR proceeding.

The IPR proceeding was structured to provide a quicker resolution and on a more limited set of issues than might be brought in litigation. As a result, parties in the proceeding were provided a more limited set of tools than available in District Court to allow the USPTO to meet this congressional mandate. Congress clearly put the Director in the position to determine, for the efficiency of justice, which forum could resolve the issues best, then went further by making that decision non-appealable – lest those appeals undercut the speed and low cost of the new proceeding. Suggesting otherwise is not consistent with the congressional record. Moreover, the recent Supreme Court decisions in *Cuozzo v. Lee* and *Thryv v. Click-to-Call* both affirm the Director’s broad discretion on instituting an IPR, a position at least one of the companies who signed the letters opposing the rulemaking supported in its own amicus brief to the Court.
Director Iancu has also brought a renewed commitment to much-needed administrative regularity at the USPTO and a real and commendable focus on ways to expand American innovation by tapping into the strength of our nation’s diversity and increasing the opportunities for all Americans to participate in innovation. He has also introduced innovative measures to help patent stakeholders during the COVID-19 crisis, including deferred fee payments for small and micro entities and extensions of time for certain statutory deadlines.

Under Director Iancu’s leadership, the USPTO has taken great strides toward restoring a predictable, reliable, and consistent patent system that protects inventors and promotes U.S. leadership in global innovation. We urge you to support these reforms, and look forward to working with you and your colleagues on the Judiciary Committees to further strengthen our patent system.

Sincerely,

ActivX Biosciences, Inc.
La Jolla, CA

Airvine Scientific, Inc.
Santa Clara, CA

Alliance of U.S. Startups & Inventors for Jobs (USIJ)
Palo Alto, CA

AUTM
Chicago, IL

BennuBio
Albuquerque, NM

BioAtla, Inc.
San Diego, CA

Biocom California
San Diego, CA

BioNJ
Trenton, NJ

BioOhio
Columbus, OH

Biotechnology Innovation Organization (BIO)
Washington, DC
BioUtah  
Salt Lake City, UT

Bristol Myers Squibb  
Princeton, NJ

Caavo Inc.  
Milpitas, CA

California Life Sciences Association (CLSA)  
South San Francisco, CA

Cleveland Medical Devices Inc.  
Cleveland, OH

Conservatives for Property Rights  
Mt. Pleasant, SC

Cortene Inc.  
Burlingame, CA

DevaCell, Inc.  
San Diego, CA

Digimarc Corporation  
Beaverton, OR

DivX  
San Diego, CA

EBT Medical  
Boston, MA

Elevian, Inc.  
Menlo Park, CA

ELITE Strategic Services, LLC  
Mt. Pleasant, SC

ExploraMed Development, LLC  
Mountain View, CA

Flocel Inc.  
Cleveland, OH
Georgia Bio
Atlanta, GA

Great Lakes NeuroTechnologies Inc.
Independence, OH

HealthCare Institute of New Jersey (HINJ)
New Brunswick, NJ

Hyperloop Transportation Technologies, Inc.
Los Angeles, CA

IEEE-USA
Washington, DC

Indiana Medical Device Manufacturers Council
Indianapolis, IN

Indiana Health Industry Forum
Indianapolis, IN

Innovation Alliance
Washington, DC

Inventors Digest
Charlotte, NC

Johnson & Johnson
New Brunswick, NJ

Lassen Peak, Inc.
Bellevue, WA

Lauder Partners, LLC
Atherton, CA

Licensing Executives Society (USA & Canada), Inc.
Reston, VA

Magnolia Medical Technologies, Inc.
Seattle, WA

Market Institute
Burke, VA
Medical Device Manufacturers Association (MDMA)
Washington, DC

Merck & Co., Inc
Kenilworth, NJ

Michigan Biosciences Industry Association
Ann Arbor, MI

Modern Electron, Inc.
Bothell, WA

Molecular Assemblies, Inc.
San Diego, CA

Moximed, Inc.
Fremont, CA

NaNotics, LLC
Mill Valley, CA

National Small Business Association
Washington, DC

Nature’s Fynd
Chicago, IL

NC8, Inc.
Mountain View, CA

Neurocrine Biosciences
San Diego, CA

NeuroPace
Mountain View, CA

NeuroWave Systems Inc.
Cleveland Heights, OH

NewYorkBIO
New York, NY

North Carolina Biosciences Organization
Durham, NC
Novo Nordisk Inc.
Plainsboro, NJ

Orbital Research Inc.
Cleveland, OH

Pavey Investments
Cleveland, OH

Pharmaceutical Research Manufacturers of America (PhRMA)
Washington, DC

Precision Combustion, Inc.
North Haven, CT

Proteus Motion
Brooklyn, NY

Qualcomm Incorporated
San Diego, CA

Raytheon Technologies
Waltham, MA

Retrophin, Inc.
San Diego, CA

Revere Pharmaceuticals
Boston, MA

SCBIO
Greenville, SC

Shearit, LLC
Albuquerque, NM

Southeast Life Sciences
Roswell, GA

Synthetic Genomics, Inc.
La Jolla, CA

3M Company
St. Paul, MN
UniKey Technologies Inc.  
Orlando, FL

United Inventors Association of America  
Washington, DC

University of California San Diego  
La Jolla, CA

UNM Rainforest Innovations  
Albuquerque, NM

U.S. Business & Industry Council  
Washington, DC.

USG Corporation  
Chicago, IL

WaterGuru  
Menlo Park, CA

WiLAN Labs  
Vista, CA

Xperi Corporation  
San Jose, CA

Yunexus LLC  
Albuquerque, NM

Vladimir Abramov, Inventor  
Osseo, MN  
US 7,191,676  
*Universal Multifarious Gearbox Of Mutually Definite Units And Method Therefore*

Leslie Adami, Inventor  
Killington, VT  
US 7,814,680  
*Overshoe Unit For Indoor Use*

Thomas Adams, Inventor  
San Antonio, TX  
US 9,364,046  
*Single Pull And Double Pull Fit Adjustment System For Shoes*
John Almeida, Inventor
Plano, TX
US 10,614,254
Virus Immune Computer System And Method

Armando Amin, Inventor
Miami, FL
US 6,243,895
Convenient And Safer Crib Sheet

Matt Andersen, Inventor
Omaha, NE
US 8,807,459
Airless Spray Gun

Peter Antros, Inventor
Bourbonnais, IL
US 10,765,591
Pulmonary Expansion Therapy Devices

Mark Ashin, Inventor
Vineland, NJ
D859,699
Chemiluminescent Light

Vesta Attaway, Inventor
Folsom, CA
US 5,778,461
Bedpan With Integral Urinal

David Ayers, Inventor
Sugar Land, TX
US 5,178,576
Apparatus And Method For Manipulating A Spring Toy

Brad Baker, Inventor
Garland, TX
US 9,569,933
Electronic Card Game Tournament And Gaming System Over Wifi Link

Richard Baker, Inventor
West Newbury, MA
US 9,661,287
Wave Based Light Beam Delivery System
James Beach-Drummond, Inventor
Winter Springs, FL
US 9,741,011
System For Improving Efficiencies Of On Demand Delivery Services

Alan Beckley, Inventor
Plano, TX
US 6,923,229
Wallet For Retaining A Plurality Of Credit Cards

Jeannette Bedros, Inventor
Los Angeles, CA
APP 15/950,164
Sweat Guard

Jacky Benmoha, Inventor
Holmdel, NJ
US 10,776,863
Consolidated Trading Platform

Ryan Bennett, Inventor
Denver, CO
US 10,441,043
Contact Lens Travel Kit

Karen Bonnici, Inventor
Keego Harbor, MI
US 9,155,341
Cover With Cape Function

Marinus Bosma, Inventor
Tipp City, OH
US 10,494,117
Parallel Hybrid Electric Aircraft Engine

Elliott Brackett, Inventor
Dallas, TX
US 8,291,941
Expandable And Contractible Hose

Fritz Braunberger, Inventor
Mineral, WA
US 10,436,125
Absolute Acceleration
David Breed, Inventor
Tarrytown, NY
US 9,022,417
Single Side Curtain Airbag For Vehicles

Charlie Bright, Inventor
Ames, IA
US 9,385,300
Magnetostrictive Actuator

Earl Bright, Inventor
Los Altos, CA
US 10,589,009
Breast Pump System And Methods

Matthew Bromberg, Inventor
Wenatchee, WA
US 9,515,788
Originator And Recipient Based Transmissions In Wireless Communications

Daniel Brown, Inventor
Chowchilla, CA
US 10,760,734
Uprite Storage Rack

Dr. Steven R. J. Brueck, Inventor
Albuquerque, NM
US 9,752,252
Cubic Phase, Nitrogen-Based Compound Semiconductor Films

Richard Brunner, Inventor
Coatesville, PA
US 8,348,726
Dust Reducing Sanding System

George Burkhardt, Inventor
San Antonio, TX
US 7,591,207
Device For Remotely Manipulating A Magnetic Object With A Prismatic Shape

Donald Bushby, Inventor
Spring, TX
US 8,414,511
System For Treatment Of Plantar Fasciitis
Jay Cosik, Inventor  
Indianapolis, IN  
US 10,579,921  
*Learning And Using Artificially Intelligent Interactive Memories*

Robert Cameron, Inventor  
Las Vegas, NV  
US 6,244,918  
*Noise Muffler Exhaust Filter*

Tom Cantor, Inventor  
El Cajon, CA  
US 8,470,543  
*Many Patents About Parathyroid Hormone And Prostate Specific Antigen*

Patrick J. Carangelo, Inventor  
Stroudsburg, PA  
US 8,104,136  
*Windshield Wiper Blade Device*

Steven Caruso, Inventor  
Antioch, IL  
US 8,809,331  
*Milk Frothing Devices*

Michael Castaneda, Inventor  
Fallbrook, CA  
APP 16/896,330  
*The Stop Drop Phone Cases*

Deja Castro, Inventor  
Meniffee, CA  
US 9,180,999  
*Perforated Bag*

Dr. Bryce Chackerian, Inventor  
Albuquerque, NM  
US 9,943,580  
*Malaria Vaccine*

Jeffrey Citron, Inventor  
Tucson, AZ  
US 10,648,700  
*Trough Shaped Fresnel Reflector Solar Concentrator*
John Cleaves, Inventor
Harriman, TN
US 9,174,803
Compact Conveyor System

William Connick, Inventor
Metairie, LA
US 9,009,870
Garment Pocket For Rapid Extraction And Deployment Of A Concealed Weapon

J. Carl Cooper, Inventor
Reno, NV
US 8,490,875
Universal Credit Card

Christian Corley, Inventor
Olathe, KS
US 9,381,976
Monopod For Marine Vessels

Anthony Costa, Inventor
Onstead, MI
US RE 47,580
Aquarium Pump

Hugh Crenshaw, Inventor
Durham, NC
US 8,845,527
Methods And Devices To Decrease Tissue Trauma During Surgery

Brian Cronquist, Inventor
Klamath Falls, OR
US 10,224,279
Semiconductor Device And Structure

Dale Crook, Inventor
Olathe, KS
US 6,354,937
Flexible Duct Sleeve

James Cuddihy, Inventor
New York, NY
US 8,191,091
Signal Processing Apparatus And Methods
Scott Densmore, Inventor
Littleton, CO
US 10,458,149
Lock Apparatus

Andre Dimino, Inventor
Woodcliff Lake, NJ
US 10,406,375
Apparatus For Applying Nitric Oxide To A Treatment Site

William Disessa, Inventor
Holly, MI
US 10,474,212
Proactively Protecting Computers And Mobile Devices Against Bad Weather

Dennis Dohogne, Inventor
Jacksonville, FL
US 9,061,404
Ratchet Mechanism

Gene Dolgoff, Inventor
Westbury, NY
US 7,688,347
High Efficiency Display System Utilizing An Opt

Kimberly Dougherty, Inventor
Worth, IL
US 10,660,811
Assistive Toileting And Weighing Apparatus

Merrie East, Inventor
Wichita, KS
US 8,604,267
Disposable Nose Pack For Nosebleeds

Robin Beth Faulkner, Inventor
Danbury, CT
US 9,624,702
Port O Lock

Darrell Fertakos, Inventor
Lake Hiawatha, NJ
APP 15/896,264
Multi Purpose Reader
Daniel Flamm, Inventor
Walnut Creek, CA
US 6,017,221
*Plasma Discharges Sustained By Inductive Coupling*

Howard Fleischer, Inventor
Ossining, NY
US 8,186,599
*Collectable Gift Card*

Merritt Fletcher, Inventor
Jackson, GA
US 10,565,628
*Mobile Device Streaming Media Application*

Carolyn Florimonte, Inventor
Factoryville, PA
US D641,497
*Fence*

Caleb Freeman, Inventor
Morristown, MN
US 9,278,737
*Remote Control Fishing Robot*

Gregory Freuler, Inventor
Wilsonville, OR
US 9,931,745
*Ergonomic Hand Tool Holders And Systems*

Robert Friedman, Inventor
Waban, MA
US 10,114,608
*Multimode Media Device Operable In First And Second Mode*

Ty Gabriel, Inventor
Santa Barbara, CA
US 7,593,965
*System Of Customizing And Presenting Internet Content*

Frederick Gage, Inventor
Kensington, MD
US 8,673,547
*Method for Isolation of Afterbirth Derived Cells*
Raymond Gallant, Inventor
Honolulu, HI
US 6,849,984
*Magnetically Driven Wheel*

Damian Gallina, Inventor
Erie, PA
US 7,157,083
*Compositions And Methods For Treating Retroviral Infections*

Daniel Garcia, Inventor
San Diego, CA
US 9,908,665
*Reusable Bottle Cap Having Identification Means*

Dr. Fernando Garzon, Inventor
Albuquerque, NM
US 10,514,361
*Tattletale Ion-Implanted Nanoparticles*

John Gibbs, Inventor
Crozet, VA
US 8,287,141
*Adjustable, Anti-Glare Automobile Side Mirror*

Edward Golamb, Inventor
Mesa, AZ
APP 16/825,083
*Exercise Device*

Margaret Noel Goldman, Inventor
Bluffton, SC
US D586,257
*Garment Strap Retainer*

Mark Goodson, Inventor
Wichita Falls, TX
US 7,821,763
*Gas Line Fire Prevention System*

Mark Gottlieb, Inventor
Fairfax Station, VA
US 8,755,968
*Context Sensitive Navigation*
Dr. Steven Graves, Inventor  
Albuquerque, NM  
US 10,761,100  
*Systems, Assays, And Methods For Determining Risk Factors For Alzheimer's Disease*

Stephanie Green, Inventor  
Portland, OR  
APP 16/199,080  
Peeball

Robert Greenspoon, Inventor  
Chicago, IL  
US 9,986,794  
*Fastener*

Mark Greenstein, Inventor  
Bethesda, MD  
US 7,120,600  
*Improve Investment Performance*

Deda Grishaj, Inventor  
Yonkers, NY  
APP 16/378,146  
*Pool Rack*

Carrie Hafeman, Inventor  
Evergreen, CO  
US 10,325,122  
*Computer Recovery And Return*

John Hammond, Inventor  
Livonia, NY  
US 10,485,369  
*Christmas Tree Stand*

Brian Harker, Inventor  
Granger, IN  
US 7,290,467  
*Socket Wrench Apparatus*

Frank Harris, Inventor  
Lake Oswego, OR  
US 8,678,598  
*Systems And Methods For Image Capture Generation And Presentation*
John Harvey, Inventor  
New York, NY  
US 8,191,091  
*Signal Processing Apparatus And Methods*

Michael Harwood, Inventor  
Colorado Springs, CO  
APP 63/038,493  
*Thrifty Floss*

Paul Hayes, Inventor  
Saint Thomas, VI  
US 7,058,524  
*Electrical Power Metering System*

Janelle Healzer, Inventor  
Rogersville, MO  
US 5,503,209  
*Window Valence Kit*

Valerie Heilbron, Inventor  
Shelton, CT  
US 8,647,167  
*Lighted Display Devices*

Kelly Houston, Inventor  
Cornelius, NC  
US 8,926,792  
*Aerosolization Of All Wastewaters*

Heather Houston, Inventor  
Cornelius, NC  
US 9,890,057  
*Aerial Dissemination Of All Wastewaters*

Darwin Hu, Inventor  
San Jose, CA  
US 9,946,075  
*See Through Display Glasses For Vr And Ar Applications*

Christy Z Hutchins, Inventor  
Gansevoort, NY  
US 10,568,478  
*Waste Transfer And Disposal System For Bagless Vacuum Cleaners*
Greg Hyman, Inventor  
Boca Raton, FL  
US 6,155,838  
*Question And Answer Amusement Device*

Philip Iehle, Inventor  
Pine Bush, NY  
/APP 16/450,245  
*Toy Reservoir To Generate Foam String Or The Like*

Samuel Irby, Inventor  
Garland, TX  
APP 16/200,258  
*Systems And Methods Including Playing Surfaces For Card Games*

Dr. Nathan Jackson, Inventor  
Albuquerque NM  
US PP30,937  
*Hop Plant Named `J-007`*

Donald Jacobs, Inventor  
Akron, OH  
US 9,210,129  
*Systems And Methods For Providing A Multiple Secure Link Architecture*

Robert Jacobs, Inventor  
Franklin, NY  
US 10,729,153  
*Coffee Maker*

Stephanie Janis, Inventor  
New York, NY  
D370,748  
*Inflatable Travel Bowl*

Robert Jansen, Inventor  
Anaheim, CA  
US 8,991,326  
*Displacement Hull Form Not Subject To The Limitation Of Hull Speed*

Danin Jensen, Inventor  
Milwaukee, WI  
US 10,729,228  
*Mechanical Case Attachment For Handheld Electronic Devices*
Robert Johansson, Inventor
Stillwater, MN
US 6,641,096
Stretch Releasing Adhesive Tape Article With Bundling Strap

Kamrani Kamrani, Inventor
Clifton, VA
US 8,266,432
Centralized Identification And Authentication System

Nader Kamrani, Inventor
Centreville, VA
US 8,266,432
Centralized Identification And Authentication System And Method

Braun Kiess, Inventor
Flemington, NJ
US 9,682,325
Clip-On Attachment That Provides Back Support For Children When On A Swing That Does Not Have Back Support

John Killmeyer, Inventor
Mc Kinney, TX
US 9,574,923
Water Meter Systems And Methods

Mitchell Kirschner, Inventor
Surfside, FL
US 9,441,799
Battery Boosting

Robert Koehler, Inventor
Aurora, IL
US 9,121,391
Solar Power Generating And Advertising Income System

Liang Seng Koh, Inventor
Fremont, CA
US 8,118,218
Method And Apparatus For Providing Electronic Purse

Jeanne-Marie Kraemer, Inventor
Bedford, NH
APP 62/816,183
Self Adhesive Decoration Kit
Charles Lamprey, Inventor
San Jose, CA
US 8,721,386
Noise-Making Device

Christopher Landano, Inventor
Ridgewood, NY
APP 15/279,317
Ergonomic Rotatable Apparatus

Randall Landreneau, Inventor
Clearwater, FL
US 6,082,307
Interchangeable Grooming Apparatus For Animals

Peter Lasensky, Inventor
Solana Beach, CA
US 8,949,289
System And Method For Multilingual Transcription Service With Automated Notification Services

Freddy Lee, Inventor
Boynton Beach, FL
US 8,113,128
Folding Table Assembly

Roger Lehmann, Inventor
Brick, NJ
US 4,865,318
Ball Tossing Device

Andrew Levi, Inventor
Dallas, TX
US 7,664,516
Method And System For Peer To Peer Advertising Between Mobile Devices

Richard Levy, Inventor
Delray Beach, FL
US 4,311,310
Electronic Maze Game

Edward Lin, Inventor
Osprey, FL
US 10,758,650
Control Apparatus And Methods For Wound Therapy Delivery
Angela Loggins, Inventor
Dallas, TX
US 9,132,373
Clean Screen Air Filtration System

Dr. Gabriel Lopez, Inventor
Albuquerque, NM
US 9,274,042
Spatially Correlated Light Collection From Multiple Sample Streams Excited With A Line Focused Light Source

Eugene Luoma, Inventor
Duluth, MN
US 6,775,873
Apparatus For Removing Hair From A Drain

Susan Maccario, Inventor
Naples, FL
US 8,752,729
Tcup And Golf Pully

Richard Maertz, Inventor
Placerville, CA
US 9,782,084
Exercise And Communications System And Associated Methods

Robert Magrino, Inventor
Edmonds, WA
US 10,201,738
Underwater Striking Bag Device And Method Of Using The Same

Joshua Makower, Inventor
Los Altos, CA
US 8,801,795
Extra-Articular Implantable Mechanical Energy Absorbing Systems

Edward Malinowski, Inventor
Sturtevant, WI
US 9,615,140
Delivery Of Subtitles Synchronized With A Media Stream Using Uva Light

Josh Malone, Inventor
Plano, TX
US 9,051,066
System And Method For Filling Containers
Gregory Maltz, Inventor  
Castro Valley, CA  
US 10,528,130  
Unitized Eye Tracking Wireless Eyeglasses System

George Margolin, Inventor  
Chandler, AZ  
US 6,628,002  
Heat Transfer System With Supercritical Fluid

Steve Marquardt, Inventor  
Rhineland, WI  
US 10,550,863  
Direct Link Circuit

Patrick Massetti, Inventor  
San Mateo, CA  
US 7,591,843  
Delivery System For Modular Endograft With Superior Attachment System

Leo Mazur, Inventor  
Delray Beach, FL  
US 7,470,857  
Nonmetallic Raintight Hub

Shana Mccart-Pollak, Inventor  
Henderson, NV  
US 10,653,969  
Toy Operable For Receiving And Vocalizing Various Electronic Communications

James Mcginley, Inventor  
Barrington, IL  
US 7,910,833  
Energy Saving Power Adapter Charger

Jason McIntyre, Inventor  
Houston, TX  
US 8,854,465  
Vehicle Security Surveillance System And Method For Surveillance Of A Vehicle

Sean Mckirdy, Inventor  
Newington, CT  
US 8,118,709  
System And Method For Processing Information
Regina Miller, Inventor  
Proctor, WV  
US D750,920  
Toe Protective Padding

Vern Miller, Inventor  
Lewisville, TX  
US 10,439,413  
Isolation Jumper Cables

Steve Morsa, Inventor  
Thousand Oaks, CA  
US 7,904,337  
Match Engine Marketing

Brad Morse, Inventor  
Stevens Point, WI  
US 10,302,230  
Field Serviceable Conduit Receivers

Keith Mullin, Inventor  
La Jolla, CA  
US 6,631,723  
Artificial Nails With Three Dimensional Features

Sterling Nelson, Inventor  
Alpharetta, GA  
US 7,398,877  
Contact Lens Case

Dr. Edwin Nemoto, Inventor  
Albuquerque, NM  
US 10,792,304  
Hemorheologic Approach For Reduction/Prevention Of Cancer Metastasis Formation

Kyle Neufeld, Inventor  
Moundridge, KS  
APP 63/006,848  
Storage Reflective Vision System

Martin Nguyen, Inventor  
Irvine, CA  
US 7,832,637  
Managing Retail Transactions
Johnny Normil, Inventor
Medford, MA
APP 62/962,877
Snow Roof Protector

David Nurnberg, Inventor
Colorado Springs, CO
US 10,792,225
Secure Stash

Ian Osborne, Inventor
Gardena, CA
US 9,840,017
Device and Method for Creating Partial Cuts in Food Products

Greg Owoc, Inventor
Greenville, SC
APP 14/253,419
Wordsmith Wars Game Show And App

Fatih Ozluturk, Inventor
Port Washington, NY
US 7,343,180
Wireless Transmit/Receive Units Having Multiple Receivers And Methods

Denny Palmer, Inventor
Riverton, UT
US 8,870,727
Abdominal Exercise Device

Dale Palmgren, Inventor
Union Springs, AL
APP 63/052,979
Lid Lifter

Dr. Surojit Paul, Inventor
Albuquerque, NM
US 10,570,381
STEP-Derived Peptide For Brain Injury Treatment

Adrian Pelkus, Inventor
Lexington, SC
US 10,485,963
Medical Treatment System And Method Of User
Mark Penick, Inventor
San Antonio, TX
US 7,195,799
Polymer Composition For Traction On Ice

Stephen Perlman, Inventor
Palo Alto, CA
US 7,418,053
Dido Wireless Communications

John Peterson, Inventor
Kingston, RI
US 14/341,555
Removable Signaling Device And Method

John Pfanstiehl, Inventor
Indian Rocks Beach, FL
US 8,874,408
Low Cost Method For Creating Product Condition Reports From Field Inspections

Kevin Prince, Inventor
Las Vegas, NV
US 7,922,031
Insulator Sleeve For A Beverage Container

Dr. Eric Prossnitz, Inventor
Albuquerque, NM
US 10,682,341
Method For Treating Obesity, Diabetes, Cardiovascular And Kidney Diseases By Regulating GPR30/GPER Activity

Darren Ramon, Inventor
Hillsboro, OR
US 5,074,554
Game Apparatus Utilizing A Striking Member Having Dual Hand Grips And Triple Paddles

Patricia Ramos, Inventor
Ware, MA
US 8,747,306
Endotracheal Intubation Assistance Device And Method Of Use

James Rankin, Inventor
Henderson, NV
US 10,575,590
No Bows Lace Loopers
Steven Rehkemper, Inventor  
Chicago, IL  
US 7,100,866  
Control System For A Flying Vehicle

Chris Ricci, Inventor  
Los Gatos, CA  
US 10,059,342  
Global Standard Template Creation

Simon Richmond, Inventor  
Princeton, NJ  
US 10,433,397  
Solar Powered Light Assembly To Produce Light Of Varying Colors

Thomas Riederer, Inventor  
Santa Barbara, CA  
US 9,509,975  
Methods For Acquiring, Storing, Transmitting And Displaying Stereoscopic Images

Walter Rinebold, Inventor  
Addison, IL  
US 6,968,513  
On Line Localized Business Referral And Revenue Generation

Robert Rock, Inventor  
Dania, FL  
US 9,922,582  
Wall Mounting Apparatus

David Rockwell, Inventor  
Tampa, FL  
US 10,515,527  
Security Surveillance Device

John Rogitz, Inventor  
San Diego, CA  
US 7,400,288  
Target Visualization System

Israel Rosario, Inventor  
Fort Lauderdale, FL  
US 9,333,821  
Hitch Ball Mount
Charles Roscoe, Inventor  
Holland, OH  
US 6,460,677  
_Dual Ball Ramp Actuator For Locking Differential_

Ari Rosenberg, Inventor  
New York, NY  
US 7,089,195  
_System And Method For The Presentation Of Ads_

Fred Ruckel, Inventor  
Gilboa, NY  
US 10,701,898  
_Multi Functional Pet Enrichment System_

Natasha Ruckel, Inventor  
Gilboa, NY  
US 10,334,824  
_Multi Functional Pet Enrichment System_

Elliot Rudell, Inventor  
Franklin, TN  
US 7,594,349  
_Edge Animation Multiple Image Display Device_

Dennis Ruffer, Inventor  
Santa Clara, CA  
US 4,373,186  
_And Matrix Method And Apparatus For Engine Analysis_

Angadbir Salwan, Inventor  
Potomac, MD  
US 8,319,630  
_Air Cushioned Bag With Electro Mechanical Devices_

Vincent Samudosky, Inventor  
West Mifflin, PA  
US 7,934,440  
_Powered Wrench_

Glenn Sanders, Inventor  
Pompton Plains, NJ  
US 8,385,814  
_Virtual Multi Track Recording System_
Irl Sanders III, Inventor  
Van Nuys, CA  
US 4,726,805  
Tampon Applicator

Sami Sarrouh, Inventor  
Westlake, OH  
US 6,234,323  
Header For A Sludge Removal System

Michael Satten, Inventor  
Roslyn, NY  
US 4,581,904  
Toy Jewelry Item With Parts Movable To A Hidden Position

Michael F. Scalise, Inventor  
Clarence, NY  
US 10,587,073  
Circuit Board Having a Feedthrough Wire Connector for Use in a Medical Device

Rodica Schileru, Inventor  
San Jose, CA  
US 10,096,342  
Method And System For Segmenting Videos

Henry Script, Inventor  
Buffalo, NY  
US 6,215,396  
Portable Motion Detector And Alarm System And Method

Steven Sedlmayr, Inventor  
Idaho Falls, ID  
US 5347644  
Three-Dimensional Image Display Device And Systems And Methods For Implementation Thereof

Michael Seedman, Inventor  
Highland Park, IL  
US 7,010,298  
Method And Apparatus For Detecting The Presence Of A Wireless Network

Dr. Alexey Serov, Inventor  
Albuquerque, NM  
US 9,812,719  
Mixed-Reactant Fuel Cells With Selective Electrodes
Michael Shanahan, Inventor  
Palisades, NY  
US 10,049,566  
*Systems And Methods For Intravehicle Communication*

Ramy Shenouda, Inventor  
Willow Springs, IL  
US 7,497,361  
*Process To Fracture Connecting Rods And The Like With Resonance Fatigue*

Michael Shore, Inventor  
Dallas, TX  
US 8,632,392  
*Systems And Methods For Enabling Remote Wagering*

Keith Shuman, Inventor  
Maricopa, AZ  
US 8,720,686  
*Lidded Container With Signaling Assembly*

Gurvinder Singh, Inventor  
Santa Clara, CA  
US 9,258,698  
*Automatic Multimedia Upload For Publishing Data And Multimedia Content*

Angad Singh, Inventor  
Potomac, MD  
APP 16/729,891  
*A Food Plate With Glass Holder And A Handle*

Thomas Sinnott, Inventor  
Omaha, NE  
US D813,459  
*Hair Clipper Guide Attachment*

Hal Slater, Inventor  
San Diego, CA  
US 7,827,814  
*Geothermal Water Heater*

Roy Smith, Inventor  
Sugar Land, TX  
US 9,301,574  
*Internally Illuminated Light Diffusing Footwear*
Mark A Sokalski, Inventor E
Carnegie, PA
US 10,119,463
Infinitely Variable Compression Ratio

Kenneth Stanwood, Inventor
Vista, CA
US 9,497,743
Methods And Systems For Transmission Of Multiple Modulated Signals Over Wireless Networks

Paul M. Stein, Ph.D., Inventor
Santa Ana, CA
US 9,555,251
Systems And Methods For Adjusting A Pacing Rate Based On Cardiac Pressure

Hugh Svendsen, Inventor
Durham, NC
US 8,874,554
Tunersphere

Matthew Szymczyk, Inventor
Manhattan Beach, CA
US 8,275,590
Virtual Dressing Rooms

Robert Taylor, Inventor
San Francisco, CA
US 9,877,436
Pivoting Hanging Baskets Assemblage Weighted For Gravity Closure

Tesia Thomas, Inventor
Mentor, OH
APP 16/070,637
Zipper System

Steven Thrasher, Inventor
Dallas, TX
US 7,797,299
Searching Data Storage Systems And Devices

Dr. Graham Timmins, Inventor
Albuquerque NM
US 10,591,491
Blood Biomarker For Early Blood Brain Barrier Disruption In Ischemic Stroke
Judy Tipton, Inventor
Pleasureville, KY
US 7,434,529
Live/Bait Well Ventilation Vent

Wesley Trammel, Inventor
Irving, TX
APP 62/720,676
Cycling Jersey Protector

Bao Tran, Inventor
Saratoga, NC
US 9,835,709
Permission Based Control Of Robots

Timothy Trunkle, Inventor
Charleston, SC
US 9,668,576
Cabot Hanging And Aligning System And Method

Jacek Tuszynski, Inventor
Elmwood Park, IL
APP 16/746,300
Binding Device For Paper And Other Items

Greg Utt, Inventor
Warrenton, MO
US 8,206,441
Corneal Endothelial Tissue Inserter

Frank Valderas, Inventor
El Dorado, IL
US D766,533
Sand Bag Filler

Stephen Vasko Jr., Inventor
Coraopolis, PA
US D329,443
Lighted Safety Glasses

Jesse Vidito, Inventor
Visalia, CA
APP 16/537,562
Welding Torch
Armando Villanueva, Inventor
Chicago, IL
US 7,625,304
Straight Shot

Professor Uzi Vishkin, Inventor
Potomac, MD
US 7,707,388
Computer Memory Architecture For Hybrid Serial And Parallel Computing

Steve Waddell, Inventor
Suffolk, VA
US 10,378,190
Multipurpose Faucet To Release A Water Stream In Two Directions

Dr. Angela Wandinger-Ness, Inventor
Albuquerque, NM
US 10,261,084
Activated GTPase-Based Assays And Kits For The Diagnosis Of Sepsis And Other Infections

Jinsheng Wang, Inventor
Sunnyvale, CA
US 6,662,226
Method And System For Activating And Capturing Screen Displays

Lu Wang, Inventor
Sunnyvale, CA
US 9,396,456
Method And System For Forming Groups In Collaborative Communication System

Haley Waud, Inventor
San Antonio, TX
US 9,578,934
Securing A Hair Retention Device Hidden From View Using A Bracelet

Jason C. Weaver, Inventor
Austin, TX
US 8,966,888
Self-Contained Modular Actuator

William Webb, Inventor
Dallas, TX
US 9,824,540
Method And System For Gaming Revenue
Robert Weber, Inventor
Gloucester, MA
US 5,943,422
Steganographic Techniques For Securely Delivering Electronic Digital Rights Management Control Information Over Insecure Communication Channels

Sam Wechsler, Inventor
Delmar, NY
APP 15/130,249
Geometric Determination Of Shared Travel Routes

Michael Wei, Inventor
Redwood City, CA
US 10,130,465
Bifurcated Tubular Graft For Treating Tricuspid Regurgitation

Ed Wilson, Inventor
Golden, CO
US 9,613,507
Cell Phone Battery Saver

John Wnuk, Inventor
Mesa, AZ
US 10,204,378
Flexible Payment Services For Travel And Credit Cards

James Wollmer, Inventor
Menomonee Falls, WI
US 6,234,265
Ignition Coil Cover

David Woods, Inventor
Orlando, FL
US 8,926,385
Swim Fin Using Hydrodynamic Vanes With Pliable Hinges And Rotation Limiters

Michael Worden, Inventor
Everett, WA
US 10,633,154
Combination Cap And Work Support System

Michael Wuensch, Inventor
Carrollton, TX
US 8,028,465
Fishing Lure And Method Of Assembly
Zhong Ai Xia, Inventor
Pittsburgh, PA
US 10,006,357
*Full Cycle Rotary Engine Combination*

Brett Young, Inventor
Roscoe, TX
US 8,266,699
*Multiple Path Remediation*

Kermit Zarley, Inventor
Scottsdale, AZ
US 10,682,876
*Self Supporting Book*

Bob Zeidman, Inventor
Las Vegas, NV
US 6,934,947
*Visual Tool For Developing Real Time Task Management Code*

Joe Zheng, Inventor
Cupertino, CA
US 8,972,505
*Method And System For Maintaining Contact Information*

Chebl Zoghbi, Inventor
Fort Myers, FL
US 10,694,838
*Handle Connector For A Rotatable Brush Head*

Stefanie Zucker, Inventor
Woodstock, GA
US 6,898,811
*Device For Emergency Transport Of Pediatric Patients*