STUDIO STRUCTURE

1. Photo booth
2. Background or foreground
3. Lighting
4. Object support

DISPOSABLE OR RECYCLABLE CAMERA

AERIAL CAMERA

8. Having shutter or film feed speed and air or spin speed synchronizing

DISPOSABLE OR RECYCLABLE CAMERA

8. Having shutter or film feed speed and air or spin speed synchronizing

AERIAL CAMERA

8. Having shutter or film feed speed and air or spin speed synchronizing

BODY EXAMINATION PHOTOGRAPHY

10. Including continuously moving film

HOLLOW CAVITY TYPE

SCANNING CAMERA

21. Including reflector

UNDERWATER, WATERPROOF, OR WATER-RESISTANT CAMERA

26. Fluid pressure detection or modification

SELF-DEVELOPING CAMERA

31. Including means to treat superimposed material

....Mechanical detail of roller or roller drive

SELF-ORGANIZING SYSTEM

ATTITUDE SENSING

EYE TRACKING

CAMERA SHAKE SENSING

Flash system responsive to focal length or distance

EXPOSURE CONTROL SYSTEM responsive to focal length

EXPOSURE CONTROL SYSTEM responsive to distance

HAVING LENS CONVERTER OR EXTENSION TUBE

HAVING VARIABLE FOCAL LENGTH OF CAMERA OBJECTIVE

September 2010
CLASS 396 PHOTOGRAPHY

Having focus operation
  Including focus/distance detecting circuit
  ...And focal length responsive memory
  ...Focus position adjusted according to focal length
  Having mechanical interlock
  Having direct viewfinder
  Power zoom
  Speed control or step driving
  Having position sensor
  Having indicator

WITH EXPOSURE OBJECTIVE FOCUSING MEANS, FOCUSING AID, OR RANGEFINDING MEANS
  Lens resetting
  Lens characteristic compensating
  ...By selecting effective photoelements
  ...By modifying electric focus or drive signal
  ...With mechanical rangefinder
  Having pursuit mode
  Having accumulation photoarray and time control means
  Temperature compensating
  With amplification control
  Dual purpose photoelement
  With electronic filtering
  Having in-focus threshold adjustable
  Manually selected preset focus position or range
  Reliability of focus/distance signal
  Using sound
  Having auxiliary illumination
  ...Intersecting focusing lights
  ...Intensity control
  Having plural emitters
  Scanning emitter
  Optical detail with photoelement system
  Double wedge prism
  Microprism or lenslet
  Dual reimage lens type
  Photosensor area with unique edge pattern
  Scanning type
  Mirror type
  Moving photocell

..Photoelements with different optical path lengths
..With Position Sensitive Device (PSD)
..Plural focusing or rangefinding areas
..Utilizing weight coefficients
..Automatic area selection
.Single focus area with variable size or location
..Null type or zero-difference type
..Inflection point type
..Image correlation type
..Power supply control
..Focus lock
..Manually actuated power focus
..Dual purpose motor
..Lens drive circuit or motor structure
..Backlash or jam detection
..Speed control
...Duty cycle
..Auto/manual mode selection
..Mechanical rangefinder
..Rangefinder coupled with focusing
...Having parallax correction
...Having viewfinder
...Cam means to actuate rangefinder
...Lever means to actuate rangefinder
..Mechanical mechanism for displacement of exposure objective
..Bed or bellows type
..Having lock mechanism
..Having indicator
..Having viewfinder
..Having parallax correction
..Including focusing screen
...Film and focusing screen interchangeable
...And reflector or refractor

OBJECT MOTION DETECTION

FORESHOOTING

WITH OBJECT ILLUMINATION FOR EXPOSURE

..With Insulated Gate Bipolar Transistor
..Having preexposure illumination
158 ..For red-eye reduction
159 .Having artificial illumination termination control
160 ..Including multipurpose terminal
161 ..Including exposure control circuit
162 ..Having photocell optical path structure
163 ..Having indicator
164 ..Variable intensity control
165 ..Activated under low light condition
166 ..Exposure control circuit with illumination mode
167 ..Exposure control circuit responsive to illumination source readiness
168 ..Program mode function
169 ..Shutter speed function only
170 ..Diaphragm function only
171 ..Having photocell used as flash trigger or used for camera release
172 ..Photocell directly illuminated
173 ..Multiple flashing from a single unit for a single exposure
174 ..Bounce type
175 ..Variable illumination angle
176 ..Having flash built into camera
177 ..Pop-up flash
178 ..Folding flash
179 ..Flash mode mechanical exposure control
180 ..Having exposure synchronizer
181 ..Shutter controlled by explosive force of flash device
182 ..Multiple illumination units for single exposure
183 ..Shutter relay or solenoid
184 ..Having pneumatic shutter release
185 ..Electromechanical energizing generator
186 ..Reflex mirror activates switch
187 ..Having time delay adjustment means
188 ..Positional
189 ..Detachable synchronizer
190 ..Convertible
191 ..Percussive illumination source
192 ..Bulb substitution
193 ..Having unison film advancing and lamp switching
194 ..Curtain shutter
195 ..Actuated by shutter movement
196 ..Bulb ejector
197 ..Bulb substitution
198 ..Having adapter unit
199 ..Lens mounted illumination unit
200 ..Reflector detail
201 ..Having indicator
202 ..Go/no-go indicator
203 ..Indicating power source status
204 ..Effective distance indicator
205 ..With power supply detail
206 ..Having DC to DC converter
207 .Exposure data from film container
208 .Electrical component on or in film container
209 .Controlling optical filter
210 EXPOSURE DATA FROM FILM CONTAINER
211 EXPOSURE DATA FROM FILM ITSELF
212 EXPOSURE DATA FROM DETACHABLE MEMORY CARD
213 BULB OR TIME EXPOSURE MODE
214 EXPOSURE CONTROL CIRCUIT
215 ..Clamp or stop needle control device
216 ..To control exposure time
217 ..Override or manual control
218 .Direct drive galvanometer control device
219 ..Override or manual control
220 ..Circuit detail
221 ..Plural blades
222 ..Responsive to power source condition
223 ..Bracketing
224 ..Override control
225 .Photometer lock
226 ..Color temperature compensation or detection
227 .Film latitude responsive
228 .Maximum or minimum f-number responsive
229 ..Having log transformation circuit
230 ..Digital
231 ..Antilog
232 .Having temperature compensation circuit
233 ..Viewfinder light compensation
234 ..Having plural photocells
235 ..More than two photomtering areas
236 ..Velocity control of shutter or diaphragm component
237 ..Look-up table memory
Manually set limit of exposure time or aperture value

Manually selective exposure mode

Having indicator

Pulse train type

With exposure filter

Program mode

Program selection

Stepping motor type

Manual Av circuit with automatic

Tv circuit, or vice versa

Shutter speed function only

Shutter lag correction

Piezoelectric driven

Electro-optical element

With digital counter

Having RC circuit for timing

Including memory capacitor

Including plural selective

capacitors

Including plural selective

resistors

Having indicator

Having indicator

Stepping motor

Diaphragm function only

.Pawl/ratchet type

Servo motor type

Using stepping motor

Piezoelectric driven

Camera Release Control Circuit

Self-timer

Intervalometer (e.g., rapid

sequence)

Safety lock

With Light Pipe or Guide

Having Photocell at Specific

Position Within Camera

Photocell responsive to adjacent

illuminator

Movable into or out of light

path

In viewfinder area

Having two or more mirrors

Having light reflected from film

or shutter or through film

Having means for changing the

photocell field of view

With color filter

Having variable light

transmission means

Battery Insertion/Removal/

Depletion Responsive

Having battery backup

Having indicator

Initializing/Storing Responsive

to Power Switch

Having Camera Indicator

Display intensity control

Sound

Film condition indicator

Double exposure warning

Self-timer indicator

Nonmechanical visual display

Having holographic display

Ambient light condition display

using one of three light emitters

Bar graph/scale display

Pictograph display

Character segment display

Galvanometer type

Having plural pointers or match needle

Comparison type

Having display in viewfinder

Having Camera Indicator

Display intensity control

Sound

Film condition indicator

Double exposure warning

Self-timer indicator

Nonmechanical visual display

Having holographic display

Ambient light condition display

using one of three light emitters

Bar graph/scale display

Pictograph display

Character segment display

Galvanometer type

Having plural pointers or match needle

Comparison type

Having display in viewfinder

Having operator controlled data

Entry into Camera

Manual manipulators on lens unit

or lens mount

Manual manipulators on camera

body unit

Manual data entry using

peripheral device

With Power Supply Detail

Having time-out circuit

Power distribution management

Having nonelectrochemical power source

Color Image Using Monochrome Film

Using a lenticular element

Plural color filter sections

Simultaneous recording of images

Images recorded on separate films

With Data Recording

Data for control of subsequent

processing of film

Sound

Having handwritten data

Having transfer strip

Optical

Mask or stencil

Having auxiliary illumination

Segmented alphanumeric indicia

Magnetically on film or film cassette

Recording head position control
Removable semiconductor memory

PLURAL IMAGE RECORDING

- Having alternative single image recording
- Stereoscopic
- Plural camera arrangement
- Single camera with plural spaced objectives
- With lenticular screen, mirror, or prism
- Having film feed or guide
- Having adjustable camera mount
- Having lenticular screen
- Plural image reflection onto single objective
- Simultaneous recording of plural distinct subjects
- Simultaneous recording of single subject
- Different planes
- Sequential recording on different areas of a single frame
- Including rotary objective or photographic medium support
- Including preobjective mask
- Including shiftable objective or photographic medium support
- Shiftable photographic medium support only
- Including shiftable post-objective mask

BELLOWS OBJECTIVE CAMERA

- Camera front or lens mount angularly adjustable
- Having lens movable in its plane
- Having guide and lock
- Having hinged base attached to bellows
- Having self-erecting lens holder
- Hinged linkage between objective mount and housing

FOLDING OR COLLAPSIBLE CAMERA

- Having axially moving lens
- Having pivoting lens

HAVING MEANS TO REFLECT IMAGE TO FILM

- Having reflex mirror

TWIN LENS REFLEX CAMERA

SINGLE LENS REFLEX CAMERA

- Having shutter and additional means to block light from film (e.g., screen)
- Having manually operated mirror
- Having focal plane shutter
- With mirror support or drive
- Plate camera

MAGAZINE CAMERA

- Rotatable magazine
- Flexible light guard for entrance of hand
- Tilting receiver
- Flexible carrier for plates
- Having tab means
- Sliding plate
- Sliding and return
- Intermediate exposure chamber
- Quarter-turned plate
- Tilting
- Base guide
- Rear plates replaceable

WITH VIEWFINDER

- Electronic
- Lensless
- Pose reflector
- Parallax correction
- Selective or adjustable viewfinder field
- Zoom
- Variable size of mask opening
- Variable orientation of finder image
- Lens detail
- Selective or adjustable viewing position
- With prism
- With reflector
- Plural

WITH FILM DRIVE

- Detachable drive unit
- Double exposure prevention
- Midroll interrupt
- Having manual override
- Having film-sensing member
- Having double cable release
- Responsive to film-winding lever
- Film movement limiting means
- From film drive transmission member
- From film itself
- Having switch actuated by perforation sensing pawl
- Having film locked by perforation sensing pawl
- Having film transport mechanism locked by perforation sensing pawl
CLASS 396 PHOTOGRAPHY

401 .Film transport cocks shutter
402 .Film transport cocks shutter and mirror
403 .Having mechanically actuated circuit
404 .Film feed error detection or end of film detection
405 .Rewind
406 .Having significant electronic circuit detail
407 .Prewind
408 .Initialization
409 .Film feed error detection or end of film detection
410 .Rewind
411 .Mechanical detail
412 .Spring motor
413 .Rewind
414 .Posterior film roll
415 .Having threading structure
416 .Drive means having rectilinear path
417 .Sheet film
418 .Including electric motor
419 .Camera support
420 .Operator supported
421 .Having stabilization
422 .Having means to attach other photographic accessories
423 .Having strap
424 .Integral with camera body
425 .Having release actuator on support
426 .Having actual or simulated handheld weapon structure
427 .Surveillance type
428 .Adjustable support
429 .Camera combined with or convertible to diverse art device
430 .Convertible to developed image projector or viewer
431 .With light beam projector for delineating field of view
432 .With diverse compound lens system (e.g., microscope)
433 .With camouflage structure (e.g., spy camera)
434 .With radio or clock
435 .Variable frame masking
436 .Having wide aspect ratio
437 .Camera back or film carrier angularly adjustable
438 .Daguerreotype

CAMERA DETAIL

439 .Film restraining means or pressure plate
440 .Pneumatic or magnetic
441 .On camera door
442 .Camera element cocking or resetting
443 .Shutter charging lever on lens housing
444 .Film cutoff
445 .Plural film types
446 .Reflex mirror
447 .Lens cover
448 .Diaphragm shutter unit
449 .Between the lens components
450 .Shutter
451 .Having braking or damping member in path of shutter
452 .Having pneumatic or electromagnetic braking or damping
453 .Of focal plane shutter
454 .Electro-optical, magneto-optical, or photochromic type
455 .Including diaphragm
456 .Including coupled shutter and diaphragm
457 .Plural selectable apertures
458 .Including coupled shutter and diaphragm
459 .Diaphragm blades open for focusing or viewing
460 .Having shutter between lens components
461 .Dynamo-electric actuator
462 .Having planar coil
463 .Latching relay
464 .Plural latching relays
465 .Plural linear solenoids
466 .Single linear solenoid
467 .Plural dynamo-electric actuators
468 .Having spring return
469 .Plural shutters
470 .Having mechanical delayed release means (e.g., self-timer)
471 .Detachable from camera
472 .Including pneumatic means
473 .Including gear means
474 .Including cam means

September 2010
Curtain type
- Plural curtains
  - Curtain width opening adjustable
- Three or more rollers
- Sliding plate type
  - Plural plates
    - Having apertured plate
  - Base plate detail
- Having plate support detail
- Having plate detail
- Having drive detail
- Move in opposite directions
  - Rectilinear reciprocation
  - Having auxiliary light blocking
  - Shutter blade moves continuously from closed to open to closed position
- Blade moves in opposite directions on alternate exposures
- Plural oscillating blades
- Having gear means
- Having pneumatic actuator
- Symmetrical opening
- Opposite movement
- Release or actuator means
- Having safety lock
- Cable release
- Diaphragm
  - Electro-optical, magneto-optical, or photochromic type
  - Including irregular diaphragm opening
- Dynamo-electric actuator
- Diaphragm opens for focusing or viewing
- Plural pivoted blades
- Detachable or removable film holder unit
  - Film cassette or cartridge
  - Light seal
  - Film or spool locking means
  - Including film use indicator
  - Thrust type
  - Plate or cut film holder
  - Light seal
  - Plate fastening or kit
  - Adjustable
  - Solution drain or resistant
  - Closure lock or check

Auxiliary
- Having dark slide
- Having hinged part
- Double holder
- Self-developing
- Flexible holder
- Lens mount
- Lens adapter
- Bayonet mount
- Having electrical contact detail
- Threaded mount
- Hood
- Body structure or housing
- Rear door or latch detail
- Having viewing port
- Film chamber detail
- Battery compartment
- Ergonomic design
- Modular body
- Having printed circuit detail
- With mechanical switch detail

Camera attachment
- Vignetter

Exposing multicolor cathode-ray tube targets
- Photoelectronic type
- Having character printing control by program card, tape, or disk
- Having justifying, tabulating, centering, or spacing apparatus
- With electrical pulse counter
- Optical line correction
- Having means to detect indicia
- Having stencil-type character means
- Plural character types
- Having a moveable carrier
- Rotary
- Key operative
- Fixed carrier
- Photographic medium handling

Sensitometry

Fluid-treating apparatus
- Having fluid filter
- Having program card, tape, or disk
<table>
<thead>
<tr>
<th>Class 396: Photography</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photographic medium or cartridge sensing</td>
</tr>
<tr>
<td>Photographic medium length, width, area, or amount sensing</td>
</tr>
<tr>
<td>Transmittivity/reflectivity of photographic medium sensing</td>
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<tr>
<td>Photocell controlled</td>
</tr>
<tr>
<td>Heating, cooling, or temperature detecting</td>
</tr>
<tr>
<td>Temperature detecting or controlling of drying station</td>
</tr>
<tr>
<td>Having liquid bath or jacket</td>
</tr>
<tr>
<td>Processing vapor from source other than photographic medium</td>
</tr>
<tr>
<td>Thermal developing, controlling temperature of photographic medium or controlling of developing amount</td>
</tr>
<tr>
<td>Heating processing liquid before entry to treating station</td>
</tr>
<tr>
<td>Plural stations</td>
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<tr>
<td>Having testing, calibration, or indicating</td>
</tr>
<tr>
<td>Gaseous-treating</td>
</tr>
<tr>
<td>Treating superimposed or laminar sheets</td>
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<tr>
<td>Rollers sequentially submerge and press sheet</td>
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<tr>
<td>Having fluid dispensing</td>
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<tr>
<td>Collapsible container</td>
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<tr>
<td>Removable or variable pressure roller or particular roller texture, composition, configuration, or spacing</td>
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<tr>
<td>Roll film handling</td>
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<tr>
<td>Nonrolling fluid spreading apparatus</td>
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<tr>
<td>Having fluid reservoir</td>
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<tr>
<td>Reversal processing</td>
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<tr>
<td>Dark cabinet</td>
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<td>Hand or body insertion</td>
</tr>
<tr>
<td>Hand/arm access ports on opposite sides of cabinet</td>
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<tr>
<td>Multiple hand/arm access ports on single side of cabinet</td>
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<tr>
<td>Having ventilation</td>
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<tr>
<td>Daylight loading</td>
</tr>
<tr>
<td>Having film-holding cabinet insertable into developing tank</td>
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<tr>
<td>Protective cover stripping</td>
</tr>
<tr>
<td>Film in spaced spiral for processing</td>
</tr>
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September 2010
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