APPARATUS AND METHOD FOR MAINTAINING IMMERSION FLUID IN THE GAP UNDER THE PROJECTION LENS DURING WaFER EXCHANGE IN AN IMMERSION LITHOGRAPHY MACHINE

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A lithographic projection apparatus includes a substrate table configured to hold a substrate, a projection system configured to project a patterned beam onto a target portion of the substrate, liquid being provided to a space between the projection system and the substrate, and a shutter configured to isolate the space from the substrate or a space to be occupied by a substrate. The shutter is separable from the remainder of the apparatus.

4 Claims, 9 Drawing Sheets
OTHER PUBLICATIONS


* cited by examiner
Fig. 6A
Fig. 7A
Fig. 7B
APPARATUS AND METHOD FOR MAINTAINING IMMERSION FLUID IN THE GAP UNDER THE PROJECTION LENS DURING WAFER EXCHANGE IN AN IMMERSION LITHOGRAPHY MACHINE

RELATED APPLICATIONS

This is a Divisional of U.S. patent application No. 11/259, 061 filed Oct. 27, 2005 (now U.S. Pat. No. 7,327,435), which in turn is a Divisional of U.S. patent application Ser. No. 11/237,721 filed Sep. 29, 2005 (now U.S. Pat. No. 7,372,538), which is a Continuation of International Application No. PCT/IB2004/001259 filed Mar. 17, 2004, which claims the benefit of U.S. Provisional Application No. 60/462,499 filed on Apr. 11, 2003. The entire disclosures of the prior applications are incorporated herein by reference in their entirety.

BACKGROUND

Lithography systems are commonly used to transfer images from a reticle onto a semiconductor wafer during semiconductor processing. A typical lithography system includes an optical assembly, a reticle stage for holding a reticle defining a pattern, a wafer stage assembly that positions a semiconductor wafer, and a measurement system that precisely monitors the position of the reticle and the wafer. During operation, an image defined by the reticle is projected by the optical assembly onto the wafer. The projected image is typically the size of one or more die on the wafer. After an exposure, the wafer stage assembly moves the wafer and then another exposure takes place. This process is repeated until all the die on the wafer are exposed. The wafer is then removed and a new wafer is exchanged in its place.

Immersion lithography systems utilize a layer of immersion fluid that completely fills a gap between the optical assembly and the wafer during exposure of the wafer. The optic properties of the immersion fluid, along with the optical assembly, allow the projection of smaller feature sizes than is currently possible using standard optical lithography. For example, immersion lithography is currently being considered for next generation semiconductor technologies including 65 nanometers, 45 nanometers, and beyond. Immersion lithography therefore represents a significant technological breakthrough that will likely enable the continued use of optical lithography for the foreseeable future.

After a wafer is exposed, it is removed and exchanged with a new wafer. As currently contemplated in immersion systems, the immersion fluid would be removed from the gap and then replenished after the wafer is exchanged. More specifically, when a wafer is to be exchanged, the fluid supply to the gap is turned off, the fluid is removed from the gap (i.e., by vacuum), the old wafer is removed, a new wafer is aligned and placed under the optical assembly, and then the gap is re-filled with fresh immersion fluid. Once all of the above steps are complete, exposure of the new wafer can begin.

Wafer exchange with immersion lithography as described above is problematic for a number of reasons. The repeated filling and draining of the gap may cause variations in the immersion fluid and may cause bubbles to form within the immersion fluid. Bubbles and the unsteady fluid may interfere with the projection of the image on the reticle onto the wafer, thereby reducing yields. The overall process also involves many steps and is time consuming, which reduces the overall throughput of the machine.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention will be described in conjunction with the following drawings of exemplary embodiments in which like reference numerals designate like elements, and in which:

FIG. 1 is an illustration of an immersion lithography machine having features of the invention;

FIG. 2 is a cross section of an immersion lithography machine according to one embodiment of the invention;

FIGS. 3A and 3B are a cross section and a top down view of an immersion lithography machine according to another embodiment of the invention;

FIGS. 4A and 4B are cross section views of an immersion lithography machine according to another embodiment of the invention;

FIGS. 5A and 5B are top down views of two different twin wafer stages according to other embodiments of the invention;

FIG. 6A is a top down view of a twin stage lithography machine according to another embodiment of the invention;

FIGS. 6B-6E are a series of diagrams illustrating a wafer exchange according to the invention;

FIG. 7A is a flow chart that outlines a process for manufacturing a work piece in accordance with the invention; and

FIG. 7B is a flow chart that outlines work piece processing in more detail.

DETAILED DESCRIPTION OF EMBODIMENTS

FIG. 1 is a schematic illustration of a lithography machine 10 having features of the invention. The lithography machine 10 includes a frame 12, an illumination system 14 (irradiation apparatus), an optical assembly 16, a reticle stage assembly 18, a work piece stage assembly 20, a measurement system 22, a control system 24, and a fluid environmental system 26. The design of the components of the lithography machine 10 can be varied to suit the design requirements of the lithography machine 10.

In one embodiment, the lithography machine 10 is used to transfer a pattern (not shown) of an integrated circuit from a reticle 28 onto a semiconductor wafer 30 (illustrated in phantom). The lithography machine 10 mounts to a mounting base 32, e.g., the ground, a base, or floor or some other supporting structure.
In various embodiments of the invention, the lithography machine can be used as a scanning type photolithography system that exposes the pattern from the reticle onto the wafer moving synchrously. In a scanning type photolithographic machine, the reticle is moved perpendicularly to an optical axis of the optical assembly by the reticle stage assembly and the wafer is moved perpendicularly to the optical axis of the optical assembly by the wafer stage assembly. Scanning of the reticle and the wafer occurs while the reticle and the wafer are moving synchronously.

Alternatively, the lithography machine can be a step-and-repeat type photolithography system that exposes the reticle while the reticle and the wafer are stationary. In the step and repeat process, the wafer is in a constant position relative to the reticle and the optical assembly during the exposure of an individual field. Subsequently, between consecutive exposure steps, the wafer is consecutively moved with the wafer stage assembly perpendicularly to the optical axis of the optical assembly so that the next field of the wafer is brought into position relative to the optical assembly and the reticle for exposure. Following this process, the images on the reticle are sequentially exposed onto the fields of the wafer, and then the next field of the wafer is brought into position relative to the optical assembly and the reticle.

However, the use of the lithography machine herein is not necessarily limited to a photolithography for semiconductor manufacturing. The lithography machine, for example, can be used as an LCD photolithography system that exposes a liquid crystal display work piece pattern onto a rectangular glass plate or a photolithography system for manufacturing a thin film magnetic head. Accordingly, the term "work piece" is generically used herein to refer to any device that may be patterned using lithography, such as but not limited to wafers or LCD substrates.

The apparatus frame supports the components of the lithography machine. The apparatus frame illustrated in FIG. 1 supports the reticle stage assembly, the wafer stage assembly, the optical assembly and the illumination system above the mounting base.

The illumination system includes an illumination source and an illumination optical assembly. The illumination source emits a beam of light energy. The illumination optical assembly guides the beam of light energy from the illumination source to the optical assembly.

The illumination source can be a g-line source (436 nm), an i-line source (365 nm), a KrF excimer laser (248 nm), an ArF excimer laser (193 nm) or a F2 laser (157 nm). Alternatively, the illumination source can generate an x-ray.

The optical assembly projects and/or focuses the light passing through the reticle to the wafer. Depending upon the design of the lithography machine, the optical assembly can magnify or reduce the image illuminated on the reticle. The optical assembly need not be limited to a reduction system. It could also be a 1x or greater magnification system.

Also, with an exposure work piece that employs vacuum ultraviolet radiation (VUV) of wavelength 200 nm or lower, use of a catadioptric type optical system can be considered. Examples of a catadioptric type of optical system are disclosed in Japanese Laid-Open Patent Application Publication No. 8-171054 and its counterpart U.S. Patent No. 5,668,672, as well as Japanese Laid-Open Patent Application No. 10-201935 and its counterpart U.S. Patent No. 5,835,275. In these cases, the reflecting optical system can be a catadioptric optical system incorporating a beam splitter and concave mirror. Japanese Laid-Open Patent Application Publication No. 8-334695 and its counterpart U.S. Patent No. 5,689,377 also use a reflecting-refracting type of optical system incorporating a concave mirror, but without a beam splitter, and also can be employed with this invention. The disclosures of the above-mentioned U.S. patents and applications, as well as the Japanese Laid-Open patent applications, are incorporated herein by reference in their entirety.

The reticle stage assembly holds and positions the reticle relative to the optical assembly and the wafer. In one embodiment, the reticle stage assembly includes a reticle stage that retains the reticle and a reticle stage mover assembly that moves and positions the reticle stage.

Each stage mover assembly can move or rotate with three degrees of freedom, less than three degrees of freedom, or more than three degrees of freedom. For example, in alternative embodiments, each stage mover assembly can move the respective stage with one, two, three, four, five or six degrees of freedom.

The reticle stage mover assembly and the work piece stage mover assembly can each include one or more movers, such as rotary motors, voice coil motors, linear motors utilizing a Lorentz force to generate drive force, electromagnetic movers, planar motors, or some other force movers.

In photolithography systems, when linear motors (see U.S. Pat. Nos. 5,623,853 or 5,528,118 which are incorporated by reference herein) are used in the wafer stage assembly or the reticle stage assembly, the linear motors can be either an air levitation type employing air bearings or a magnetic levitation type using Lorentz force or reactance force. Additionally, the stage could move along a guide, or it could be a guideless type stage that uses no guide.

Alternatively, one of the stages could be driven by a planar motor, which drives the stage by an electromagnetic force generated by a magnet unit having two-dimensionally arranged magnets and an armature coil unit having two-dimensionally arranged coils in facing positions. With this type of driving system, either the magnet unit or the armature coil unit is connected to the stage base and the other unit is mounted on the moving plane side of the stage.

Movement of the stages as described above generates reaction forces that can affect performance of the photolithography system. Reaction forces generated by the wafer (substrate) stage motion can be mechanically transferred to the floor (ground) by use of a frame member as described in U.S. Pat. No. 5,528,100 and Japanese Laid-Open Patent Application Publication No. 8-136475. Additionally, reaction forces generated by the reticle (mask) stage motion can be mechanically transferred to the floor (ground) by use of a frame member as described in U.S. Pat. No. 5,874,820 and Japanese Laid-Open Patent Application Publication No. 8-330224. The disclosures of U.S. Pat. Nos. 5,528,100 and 5,874,820 and Japanese Paid-Open Patent Application Nos. 8-136475 and 8-330224 are incorporated herein by reference in their entirety.
The measurement system 22 monitors movement of the reticle 28 and the wafer 30 relative to the optical assembly 16 or some other reference. With this information, the control system 24 can control the reticle stage assembly 18 to precisely position the reticle 28 and the work piece stage assembly 20 to precisely position the wafer 30. The design of the measurement system 22 can vary. For example, the measurement system 22 can utilize multiple laser interferometers, encoders, mirrors, and/or other measuring devices.

The control system 24 receives information from the measurement system 22 and controls the stage assemblies 18, 20 to precisely position the reticle 28 and the wafer 30. Additionally, the control system 24 can control the operation of the components of the environmental system 26. The control system 24 can include one or more processors and circuits.

The environmental system 26 controls the environment in a gap (not shown) between the optical assembly 16 and the wafer 30. The gap includes an imaging field. The imaging field includes the area adjacent to the region of the wafer 30 that is being exposed and the area in which the beam of light energy travels between the optical assembly 16 and the wafer 30. With this design, the environmental system 26 can control the environment in the imaging field. The desired environment created and/or controlled in the gap by the environmental system 26 can vary accordingly to the wafer 30 and the design of the rest of the components of the lithography machine 10, including the illumination system 14. For example, the desired controlled environment can be a fluid such as water. Alternatively, the desired controlled environment can be another type of fluid such as a gas. In various embodiments, the gap may range from 0.1 mm to 10 mm in height between top surface of the wafer 30 and the last optical element of the optical assembly 16.

In one embodiment, the environmental system 26 fills the imaging field and the rest of the gap with an immersion fluid. The design of the environmental system 26 and the components of the environmental system 26 can be varied. In different embodiments, the environmental system 26 delivers and/or injects immersion fluid into the gap using spray nozzles, electro-kinetic sponges, porous materials, etc. and removes the fluid from the gap using vacuum pumps, sponges, and the like. The design of the environmental system 26 can vary. For example, it can inject the immersion fluid at one or more locations at or near the gap. Further, the immersion fluid system can assist in removing and/or scavenging the immersion fluid at one or more locations at or near the work piece 30, the gap and/or the edge of the optical assembly 16. For additional details on various environmental systems, see U.S. provisional patent application 60/462,142 entitled “Immersion Lithography Fluid Control System” filed on Apr. 9, 2003, 60/462,112 entitled “Vacuum Ring System and Wick Ring System for Immersion Lithography” filed on Apr. 10, 2003, 60/500,312 entitled “Noiseless Fluid Recovery With Porous Material” filed on Sep. 3, 2003, and 60/541,329 entitled “Nozzle Design for Immersion Lithography” filed on Feb. 2, 2004, all incorporated by reference herein in their entireties.

Referring to FIG. 2, a cross section of a lithography machine illustrating one embodiment of the invention is shown. The lithography machine 200 includes a optical assembly 16 and a stage assembly 202 that includes a wafer table 204 and a wafer stage 206. The wafer table 204 is configured to support a wafer 208 (or any other type of work piece) under the optical assembly 16. An environmental system 26, surrounding the optical assembly 16, is used to supply and remove immersion fluid 212 from the gap between the wafer 208 and the last optical element of the optical assembly 16. A work piece exchange system 216, including a wafer loader 218 (i.e., a robot) and an alignment tool 220 (i.e., a microscope and CCD camera), is configured to remove the wafer 208 on the wafer table 204 and replace it with a second wafer. This is typically accomplished using the wafer loader 218 to lift and remove the wafer 208 from the wafer table 204. Subsequently, the second wafer (not shown) is placed onto the wafer chuck 218, aligned using the alignment tool 220, and then positioned under the optical assembly 16 on the wafer table 204.

With this embodiment, the wafer stage 206 includes an immersion fluid containment system 214 that is configured to maintain the immersion fluid 212 in the gap adjacent to the last optical element of the optical assembly 16 during wafer exchange. The immersion fluid containment system 214 includes a pad 222 that is adjacent to the wafer table 204. A support member 224, provided between the pad 222 and the wafer stage 206, is used to support the pad 222. The wafer table 204 has a flat upper surface that is coplanar with a surface of the wafer 208. The pad 222 also has a flat upper surface that is coplanar with the upper surface of the wafer table 204 and the wafer surface. The pad 222 is arranged adjacent to the wafer table 204 with a very small gap (e.g., 0.1-1.0 mm) so that the immersion fluid 212 is movable between the wafer table 204 and the pad 222 without leaking. During a wafer exchange, the wafer stage 206 is moved in the direction of arrow 226 so that the pad 222 is positioned under the optical assembly 16 in place of the wafer table 204, maintaining the fluid in the gap or maintaining the size of the fluid gap. After the new wafer has been aligned, the wafer stage is moved back to its original position so that the pad 222 is removed from the gap as the second wafer is positioned under the optical assembly 16. In various embodiments, the pad 222 is disposed continuously adjacent to the wafer table 204 with no gap. Vertical position and/or tilt of the wafer table 204 can be adjusted so that the wafer table surface is coplanar with the pad surface, before the wafer table 204 is moved out from under the optical assembly 16. Maintaining the gap between the pad 222 and the optical assembly 16 is not limited to just a wafer exchange operation. The pad 222 can be large enough to maintain the immersion fluid 212 in the space between the pad 222 and the optical assembly 16 during an alignment operation or a measurement operation. In those operations, a part of the area occupied by the immersion fluid 212 may be on the upper surface of the wafer table 204.

Referring to FIGS. 3A and 3B, a cross section and a top down view of another immersion lithography machine according to another embodiment of the present invention are shown. The lithography machine 300 includes an optical assembly 16 and a stage assembly 302 that includes a wafer table 304 and a wafer stage 306. The wafer table 304 is configured to support a wafer 308 (or any other type of work piece) under the optical assembly 16. An environmental system 26, surrounding the optical assembly 16, is used to supply and remove immersion fluid 312 from the gap between the wafer 308 and the lower most optical element of the optical assembly 16. A work piece exchange system 316, including a wafer loader 318 and an alignment tool 320, is configured to remove the wafer 308 on the wafer table 304 and replace it with a second wafer. This is accomplished using the wafer loader 318 to remove the wafer 308 from the wafer table. Subsequently, the second wafer (not shown) is placed onto the wafer chuck 318, aligned using the alignment tool 320, and then positioned under the optical assembly 16. As best illustrated in FIG. 3B, a set of motors 322 are used to move the wafer assembly 302 including the wafer table 304 and wafer stage 306 in two degrees of freedom (X and Y) during opera-
tion. As noted above, the motors 322 can be any type of motors, such as linear motors, rotary motors, voice coil motors, etc.

The immersion lithography machine 300 also includes an immersion fluid containment system 324 that is configured to maintain the immersion fluid 312 in the space below the optical assembly 16 while the wafer table 304 is away from under the optical assembly. The immersion fluid containment system 324 includes a pad 326, a motor 328, and a control system 330. The pad 326 can be positioned adjacent to the optical assembly 16 and the wafer table 304. The wafer table 304 has a flat upper surface that is coplanar with a surface of the wafer 308. The pad 326 has a flat upper surface that is coplanar with the upper surface of the wafer table 304 and the wafer surface. The pad 326 is movable in the X and Y directions using the motor 328, which is controlled by the control system 330. The motor 328 can be any type of motor as well as the motors 322. The pad 326 is positioned under the optical assembly 16 when the wafer table 304 (the wafer stage 306) is away from under the optical assembly 16. During a wafer exchange, the wafer table 304 moves away from the optical assembly 16. Simultaneously, the control system 330 directs the motor 328 to move pad 326 under the optical assembly 16, replacing the wafer table 304. The pad 326 thus retains the immersion fluid 312 within the gap under the optical assembly 16. After the new wafer has been aligned using the alignment tool 320, the wafer table 304 is repositioned under the optical assembly 16. At the same time, the control system 330 directs the motor 328 to retract the pad 326 from the gap, preventing the escape of the immersion fluid 312. In the wafer exchange operation, the control system 330 moves the wafer table 304 and the pad 326 with a small gap between the wafer table 304 and the pad 326, while the immersion fluid 312 below the optical assembly 16 moves between the wafer table 304 and the pad 326. The immersion fluid containment system 324 thus maintains the immersion fluid 312 from the gap during wafer exchange. In this embodiment, the wafer table 304 (the wafer stage 306) and the pad 326 are movable separately. Therefore, the wafer table 304 is movable freely while the immersion fluid 312 is maintained in the space between the pad 326 and the optical assembly 16. In various embodiments of the invention, the control system 330 may be a separate control system or it can be integrated into the control system used to control the motors 322 for positioning the wafer stage 306 and wafer table 304. Vertical position and/or tilt of at least one of the wafer table 304 and the pad 326 may be adjusted so that the wafer table surface is coplanar with the pad surface, before the wafer table is moved out from under the optical assembly 16. The operation, in which the wafer table 304 is away from the optical assembly 16, is not necessarily limited to a wafer exchange operation. For example, an alignment operation, a measurement operation or other operation may be executed while maintaining the immersion fluid 312 in the space between the pad 326 and the optical assembly 16.

Referring to FIGS. 4A and 4B, two cross sections of an immersion lithography machine are shown. The lithography machine 400 includes an optical assembly 16 and a stage assembly 402 that includes a wafer table 404 and a wafer stage 406. The wafer table 404 is configured to support a wafer 408 (or any other type of work piece) under the optical assembly 16. An environmental system 26 (410), surrounding the optical assembly 16, is used to supply and remove immersion fluid 412 from the gap between the wafer 408 and the lower most optical element of the optical assembly 16. A work piece exchange system 416, including a wafer loader 418 and an alignment tool 420, is configured to remove the wafer 408 on the wafer table 404 and replace it with a second wafer. This is accomplished using the wafer loader 418 to remove the wafer 408 from the wafer table 404. Subsequently, the second wafer (not shown) is placed onto the wafer chuck 418, aligned using the alignment tool 420, and then positioned under the optical assembly 16 as illustrated in the FIG. 4A.

The immersion lithography machine 400 also includes an immersion fluid containment system 424 that is configured to maintain the immersion fluid 412 in the space below the optical assembly 16 while the wafer table 404 is away from under the optical assembly 16. The immersion fluid containment system 424 includes a pad 426, a first clamp 428 provided on the optical assembly 16 and a second clamp 430 provided on the wafer table 404. When the immersion fluid 412 is between the optical assembly 16 and the wafer table 404 (or the wafer 408), the pad 426 is held by the second clamp 430 in place on the wafer table 404. When the wafer table 404 is away from the optical assembly 16, for example during a wafer exchange operation, the pad 426 is detached from the wafer table 404 and held by the first clamp 428 to maintain the immersion fluid 412 between the optical assembly 16 and the pad 426. The wafer table 404 has a flat upper surface that is coplanar with a surface of the wafer 408. The pad 426 held on the wafer table 404 also has a flat upper surface that is coplanar with the upper surface of the wafer table 404 and the wafer surface. Therefore, the immersion pad 426 and wafer 408 can be moved under the optical assembly without the immersion fluid leaking. In various embodiments, the clamps 428 and 430 can be vacuum clamps, magnetic, electrostatic, or mechanical.

As best illustrated in FIG. 4A, the pad 426 is positioned on the wafer table 404 during exposure of the wafer 408. The second clamp 430 is used to hold the pad 426 in place on the wafer table 404 during the wafer exposure. During a wafer exchange as illustrated in FIG. 4B, the wafer table 404 is moved in the direction of arrow 432 so that the pad 426 is positioned under the optical assembly 16 in place of the wafer 408. When this occurs, the second clamp 430 holding the pad 426 to the wafer table 404 is released while first clamp 428 clamps the pad 426 to the optical assembly 16. As a result, the immersion fluid 412 is maintained under the optical assembly while the wafer 408 is exchanged. After the new wafer has been aligned, the wafer table 404 is moved in the direction opposite arrow 432 so that the new wafer is positioned under the optical assembly. Prior to this motion, the first clamp 428 is released while the second clamp 430 again clamps the pad 426 to the wafer table 404. In this embodiment, the wafer table 404 is freely movable while the pad 426 is clamped by the first clamp 428.

In various embodiments, the operation, in which the pad 426 is clamped by the first clamp 428, is not limited to only a wafer exchange operation. An alignment operation, a measurement operation, or any other operation can be executed while the immersion fluid 412 is maintained in the space between the optical assembly 16 and the pad 426 clamped by the first clamp 428. Also, the clamp 428 can be provided on the frame 12 or other support member, and the clamp 430 can be provided on the wafer stage 406. The pad 426 can be held on a movable member other than the stage assembly 402.

FIGS. 5A and 5B are top down views of two different twin stage immersion lithography systems according to other embodiments of the present invention. For the basic structure and operation of the twin stage lithography systems, see U.S. Pat. Nos. 6,262,796 and 6,341,007. The disclosures of U.S. Pat. Nos. 6,262,796 and 6,341,007 are incorporated herein by reference in their entireties. In both embodiments, a pair of
wafer stages WS1 and WS2 are shown. Motors 502 are used to move or position the two stages WS1 and WS2 in the horizontal direction (in the drawings), whereas motors 504 are used to move or position the stages WS1 and WS2 in the vertical direction (in the drawings). The motors 502 and 504 are used to alternatively position one stage under the optical assembly 16 while a wafer exchange and alignment is performed on the other stage. When the exposure of the wafer under the optical assembly 16 is complete, then the two stages are swapped and the above process is repeated. With either configuration, the various embodiments of the invention for maintaining immersion fluid in the gap under the optical assembly 16 as described and illustrated above with regard to FIGS. 2 through 4, can be used with either twin stage arrangement. With regard to the embodiment of FIG. 2, for example, each wafer stage SW1 and SW2 of either FIG. 5A or 5B can be modified to include a pad 222 and a support member 224. With regard to the embodiment of FIG. 3, a single pad 326, motor 328, and control system 330 could be used adjacent to the optical assembly 16. The pad 326 is movable separately from the stages SW1 and SW2. During the time when stages SW1 and SW2 are to be swapped, the pad 326 is moved to under the optical assembly 16 to maintain the immersion fluid 312 below the optical assembly 16. Finally, with the embodiment of FIG. 4, a detachable single pad can be used. During the time when stages SW1 and SW2 are to be swapped, the pad 426 is used to maintain the immersion fluid in the gap as illustrated in FIG. 4B. On the other hand during exposure, the pad is clamped onto the wafer table on the wafer stage that is being exposed. In this manner, only a single pad is needed for the two stages WS1 and WS2. Alternatively, as described below, the second stage can also be used as the pad.

Referring to FIG. 6A, a top down view of a twin stage lithography machine illustrating one embodiment of practicing the invention is shown. In this embodiment, the immersion lithography system 600 includes first stage 604 and second stage 606. The two stages are moved in the X and Y directions by motors 602. In this embodiment, the stages 604 and 606 themselves are used to contain the immersion fluid in the gap. For example as shown in the Figure, the first stage 604 is positioned under the optical assembly 16. When it is time for the work piece to be exchanged, the motors 602 are used to position the second stage 606 with a second work piece adjacent to the first stage 604. With the two stages positioned side-by-side, they substantially form a continuous surface. The motors 602 are then used to move the two stages in unison so that the second stage 604 is position under the optical assembly 16 and the first stage is no longer under the optical assembly 16. Thus when the first work piece is moved away from the optical assembly 16, the immersion fluid in the gap is maintained by the second stage 606, which forms the substantially continuous surface with the first stage. In various other embodiments, the second stage 606 could also be a "pad" stage that contains a pad that is used to maintain the immersion liquid in the gap while a second work piece is being placed onto the first stage 604. Similarly, the motor arrangement shown in either FIG. 5A or 5B could be used.

Referring to FIGS. 6B-6E, a series of diagrams illustrating a work piece exchange according to one embodiment of the invention is illustrated. FIG. 6B shows a wafer on stage 604 after exposure is completed. FIG. 6C shows the second stage 606 in contact (or immediately adjacent) with the first stage 604 under the optical assembly 16. FIG. 6C shows a transfer taking place, i.e., the second stage 606 is positioned under the optical assembly 16. Finally, in FIG. 6E, the first stage 604 is moved away from the optical assembly 16. As best illustrated in FIGS. 6C and 6D, the two stages 604 and 606 provide a continuous surface under the optical assembly 16 during a transfer, thus maintaining the immersion fluid in the gap. In the embodiment shown, the second stage 606 is a pad stage. This stage, however, could also be a work piece stage as noted above.

In the various embodiments described above, the pad can be made of a number of different materials such as ceramic, metal, plastic. These materials may also be coated with Teflon according to other embodiments. The size of the pad also should be sufficient to cover the area occupied by the immersion fluid. In the various embodiments described above, the surface of the last optical element of the optical assembly 16 is constantly under immersion fluid environment, preventing the formation of a fluid mark (e.g. "a water mark").

Semiconductor wafers can be fabricated using the above described systems, by the process shown generally in FIG. 7A. In step 701 the work piece's function and performance characteristics are designed. Next, in step 702, a mask (reticle) having a pattern is designed according to the previous designing step, and in a parallel step 703 a wafer is made from a silicon material. The mask pattern designed in step 702 is exposed onto the wafer from step 703 in step 704 by a photolithography system described hereinabove in accordance with the invention. In step 705 the semiconductor work piece is assembled (including the dicing process, bonding process and packaging process); finally, the work piece is then inspected in step 706.

FIG. 7B illustrates a detailed flowchart example of the above-mentioned step 704 in the case of fabricating semiconductor work pieces. In FIG. 7B, in step 711 (oxidation step), the wafer surface is oxidized. In step 712 (CVD step), an insulation film is formed on the wafer surface. In step 713 (electrode formation step), electrodes are formed on the wafer by vapor deposition. In step 714 (ion implantation step), ions are implanted in the wafer. The above mentioned steps 711-714 form the preprocessing steps for wafers during wafer processing, and selection is made at each step according to processing requirements.

At each stage of wafer processing, when the above-mentioned preprocessing steps have been completed, the following post-processing steps are implemented. During post-processing, first, in step 715 (photoresist formation step), photoresist is applied to a wafer. Next, in step 716 (exposure step), the above-mentioned exposure work piece is used to transfer the circuit pattern of a mask (reticle) to a wafer. Then in step 717 (developing step), the exposed wafer is developed, and in step 718 (etching step), parts other than residual photoresist (exposed material surface) are removed by etching. In step 719 (photoresist removal step), unnecessary photoresist remaining after etching is removed.

Multiple circuit patterns are formed by repetition of these preprocessing and post-processing steps.

While the particular lithography machines as shown and disclosed herein are fully capable of obtaining the objects and providing the advantages herein before stated, it is to be
understood that they are merely illustrative embodiments of the invention, and that the invention is not limited to these embodiments.

What is claimed is:

1. A lithographic projection apparatus comprising:
   a substrate table by which a substrate is held;
   a projection system by which a patterned beam is projected onto a target portion of the substrate, liquid being provided to a space between the projection system and the substrate; and
   a cover member having a first side and a second side opposite from the first side, the cover member being removably positionable adjacent to the projection system between the projection system and the substrate table so that the first side faces the projection system and the second side faces the substrate table to isolate the space provided with the liquid which contacts the first side of the cover member from a second space located on the second side of the cover member, wherein the cover member is separable from the substrate table and the projection system.

2. The apparatus according to claim 1, wherein the cover member is positionable opposite the projection system such that liquid can be confined between the projection system and the cover member.

3. The apparatus according to claim 1, wherein the cover member is releasably connectable to a mechanism.

4. The apparatus according to claim 3, further comprising a vacuum-clamp by which the cover member is releasably connectable to the mechanism.

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