EUV, XUV, and X-Ray wavelength sources created from laser plasma produced from liquid metal solutions and nano-size particles in solution (DIV)

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Special liquid droplet targets that are irradiated by a high power laser and are plasmarized to form a point source EUV, XUV and x-ray source. Various types of liquid droplet targets include metallic solutions, and nano-sized particles in solutions having a melting temperature lower than the melting temperature of some or all of the constituent metals, used a laser point source target droplets. The solutions have no damaging debris and can produce plasma emissions in the X-rays, XUV, and EUV (extreme ultra violet) spectral ranges of approximately 0.1 nm to approximately 100 nm, approximately 11.7 nm and 13 nm, approximately 0.5 nm to approximately 1.5 nm, and approximately 2.3 nm to approximately 4.5 nm. The second type of target consists of various types of liquids which contain as a miscible fluid various nano-size particles of different types of metals and non-metal materials.

29 Claims, 6 Drawing Sheets
U.S. PATENT DOCUMENTS

5,142,297 A 8/1992 Eijkman et al. .......... 346/1.1
5,151,928 A 9/1992 Hirose .................. 378/119
5,459,771 A * 10/1995 Richardson et al. .... 378/119
6,002,744 A 12/1999 Hertz et al. .......... 378/119
6,069,937 A 5/2000 Oshino ............... 378/119
6,180,952 B1 1/2001 Haas et al. ........... 250/492.2
6,185,277 B1 2/2001 Harding .................. 378/143
6,244,717 B1 6/2001 Dinger .......................... 359/859

OTHER PUBLICATIONS


* cited by examiner
Fig. 3A

Fig. 3B

EUV emission

droplet plasma
Examples:

H₂O

MCl:H₂O [M=Al - Bi] (e.g. SnCl:H₂O, CuCl:H₂O etc)

organo-metallic liquids.
Fig. 5A

Wavelength (nm)

Fig. 5B

Wavelength (nm)
EUV, XUV, AND X-RAY WAVELENGTH SOURCES CREATED FROM LASER PLASMA PRODUCED FROM LIQUID METAL SOLUTIONS, AND NANO-SIZE PARTICLES IN SOLUTIONS

This is a Divisional Application of Ser. No.: 10/082,658 filed on Oct. 19, 2001, which is a Continuation-In-Part of application Ser. No.: 09/881,620 filed Jun. 14, 2001, which claims the benefit of Priority to U.S. Provisional Application 60/242,102 filed Oct. 20. 2000.

FIELD OF INVENTION

This invention relates to laser point sources, and in particular to methods and apparatus for producing EUV, XUV and X-Ray emissions from laser plasma produced from liquid metal solutions, and nano-particles in solution forms at room temperature.

BACKGROUND AND PRIOR ART

The next generation lithographies (NGL) for advanced computer chip manufacturing have required the development of technologies such as extreme ultraviolet lithography (EUVL) as a potential solution. This lithographic approach generally relies on the use of multi-layer coated reflective optics that has narrow pass bands in a spectral region where conventional transmissive optics is inoperable. Laser plasmas and electric discharge type plasmas are now considered prime candidate sources for the development of EUV. The requirements of this source, in output performance, stability and operational life are considered extremely stringent. At the present time, the wavelengths of choice are approximately 13 nm and 11.7 nm. This type of source must comprise a compact high repetition rate laser and a renewable target system that is capable of operating for prolonged periods of time. For example, a production line facility would require uninterrupted system operations of up to three months or more. That would require an uninterrupted operation for some 10 to the 11th shots, and would require the unit shot material costs to be in the vicinity of 10 to minus 6 so that a full size stepper can run at approximately 40 to approximately 80 wafer levels per hour. These operating parameters stretch the limitations of conventional laser plasma facilities.

Generally, laser plasmas are created by high power pulsed lasers, focused to micro dimensions onto various types of solids or quasi-solid targets, that all have inherent problems. For example, U.S. Pat. No. 5,151,928 to Hirose described the use of film type solid target tapes as a target source. However, these tape driven targets are difficult to construct, prone to breakage, costly and cumbersome to use and are prone to breakage, costly and cumbersome to use and are

Other known solid target sources have included rotating wheels of solid materials such as Sn or tin or copper or gold, etc. However, similar and worse than to the tape targets, these solid materials have also been known to produce various ballistic particles sized debris that can erode from the plasma in many directions that can seriously damage the laser system’s optical components. Additionally these sources have a low conversion efficiency of laser light to in-band EUV light at only 1 to 3%.

Solid Zinc and Copper particles such as solid discs of compacted materials have also been reported for short wavelength optical emissions. See for example. T. P. Donaldson et al. Soft X-Ray Spectroscopy of Laser-produced Plasmas, J. Physics, B:Atom. Molec. Phys., Vol. 9, No. 10. 1976, pages 1645-1655. FIGS. IA and IB show spectra emissions of solid Copper(Cu) and Zinc(Zn) targets respectively described in this reference. However, this reference requires the use of solid targets that have problems such as the ignition of high velocity micro type projectiles that causes damage to surrounding optics and components. For example, page 1649, lines 33-34, of this reference states that a “sheet of mylar . . . was placed between the lens and target in order to prevent damage from ejected target material . . . “. Thus, similar to the problems of the previously identified solids, solid Copper and solid Zinc targets also produce destructive debris when being used. Shields such as mylar, or other thin film protectors may be used to shield against debris for sources in the X-ray range, though at the expense of rigidity and source efficiency. However, such shields cannot be used at all at longer wavelengths in the XUV and EUV regions.

Frozen gases such as Krypton, Xenon and Argon have also been tried as target sources with very little success. Besides the exorbitant cost required for containment, these gases are considered quite expensive and would have a continuous high repetition rate that would cost significantly greater than $10 to the minus 6. Additionally, the frozen gases have been known to also produce destructive debris as well, and also have a low conversion efficiency factor.

An inventor of the subject invention previously developed water laser plasma point sources where frozen droplets of water became the target point sources. See U.S. Pat. Nos.: 5,459,771 and 5,577,091 both to Richardson et al., which are both incorporated by reference. It was demonstrated in these patents that oxygen was a suitable emitter for line radiation at approximately 11.6 nm and approximately 13 nm. Here, the lateral size of the target was reduced down to the laser focus size, which minimized the amount of matter participating in the laser matter interaction process. The droplets are produced by a liquid droplet injector, which produces a stream of droplets that may freeze by evaporation in the vacuum chamber. Unused frozen droplets are collected by a cryogenic retrieval system, allowing reuse of the target material. However, this source displays a similar low conversion efficiency to other sources of less than approximately 1% so that the size and cost of the laser required for a full size 300 mm stepper running at approximately 40 to approximately 80 wafer levels per hour would be a considerable impediment.

Other proposed systems have included jet nozzles to form gas sprays having small sized particles contained therein, and jet liquids. See for example, U.S. Pat. Nos.: 6,002,744 to Hertz et al. and 5,991,360 to Matsu et al. However, these jets use more particles and are not well defined, and the use of jets creates other problems such as control and point source interaction efficiency. U.S. Pat. No. 5,577,092 to Kulak describes cluster target sources using rare expensive gases such as Xenon would be needed.

Attempts have been made to use a solid liquid target material as a series of discontinuous droplets. See U.S. Pat. No. 4,723,262 to Noda et al. However, this reference states that liquid target material is limited by example to single liquids such as “preferably mercury”, abstract. Furthermore, Noda states that “… although mercury as been described as the preferred liquid metal target, any metal with a low melting point under 110° C. can be used as the liquid metal target provided an appropriate heating source is applied. Any one of the group of indium, gallium, cesium or potassium at an elevated temperature may be used . . . “, column 6, lines 12-19. Thus, this patent again is limited to single metal materials and requires an “appropriate heating source (be) applied . . . ” for materials other than mercury.

The inventor is aware of other patents of interest. See for example, U.S. Pat. Nos. 4,866,517 to Mochizuki; 5,052,034 to Schuster; 5,317,574 to Wang; 6,069,937 to Oshino; 6,180,
which can be liquid or gas. 

Wang '574 describes an X-ray or EUV laser scheme in which a long cylindrical electrical discharge plasma is created from a liquid cathode, where atoms from the cathode are ionized to form a column plasma. Oshino '937 describes a laser plasma illumination system for EUVL having multiple laser plasmas acting as EUV light sources and illuminating optics, and describes targets of low melting point which can be liquid or gas.

Haas '952 describes a nozzle system for a target for an EUV light source where the nozzle is used for various types of gasses. Harding '277 describes an electrical discharge x-ray source where one of the electrodes uses a liquid for higher heat removal, leading to higher source powers, and does not use metals for the spectral emissions it gives off as a plasma. Dinger '717 describes various EUV optical elements to be incorporated with an EUV source.

None of the prior art describes using droplets of metal fluids and nano particles as target plasmas that give off spectral emissions.

SUMMARY OF THE INVENTION

The primary objective of the subject invention is to provide an inexpensive and efficient target droplet system as a laser plasma source for radiation emissions such as those in the EUV, XUV and x-ray spectrum.

The secondary objective of the subject invention is to provide a target source for radiation emissions such as those in the EUV, XUV and x-ray spectrum, that uses metal liquids that do not require heating sources.

The third objective of the subject invention is to provide a target source having an in-hand conversion efficiency rate exceeding those of solid targets, frozen gasses and particle gasses, for radiation emissions such as those in the EUV, XUV and x-ray spectrum.

The fourth objective of the subject invention is to provide a target source for radiation emissions such as those in the EUV, XUV and x-ray spectrum, that uses metal liquids that do not require heating sources.

The fifth objective of the subject invention is to provide a target source for radiation emissions such as those in the EUV, XUV and x-ray spectrum that uses metals having a liquid form at room temperature.

The sixth objective of the subject invention is to provide a target source for radiation emissions such as those in the EUV, XUV and x-ray spectrum that uses metal liquids of various metals that can have droplet diameters of approximately 100 micrometers to approximately 100 micrometers.

The seventh objective of the subject invention is to provide a target source having an in-band conversion efficiency rate of gasses, for radiation emissions such as those in the EUV, XUV and x-ray spectrum.

The eighth objective of the subject inventions is to provide a target source for emitting plasma emissions in the range of approximately 0.1 nm to approximately 100 nm spectral range.

The ninth objective of the subject invention is to provide a target source for emitting plasma emissions at approximately 10 nm.

The tenth objective of the subject invention is to provide a target source for emitting plasma emissions in the range of approximately 0.5 nm to approximately 1.5 nm.

The eleventh objective of the subject invention is to provide a target source for emitting plasma emissions in the range of approximately 2.5 nm to approximately 4.5 nm.

The twelfth objective of the subject invention is to provide a target source for radiation emissions such as those in the EUV, XUV and x-ray spectrum that uses nano-particle metals having a liquid form at room temperature.

The thirteenth objective of the subject invention is to provide a target source using nano sized droplets as plasma sources for generating X-rays, EUV and XUV emissions.

A first preferred embodiment of the invention uses metallic solutions as efficient droplet sources. The metal solutions have a metal component where the metallic solution is in a liquid form at room temperature ranges of approximately 10 degrees C. to approximately 30 degrees C. The metallic solutions include molecular liquids or mixtures of elemental and molecular liquids. Each of the microscopic droplets of liquids of various metals can have droplet diameters of approximately 10 micrometers to approximately 100 micrometers.

The molecular liquids or mixtures of elemental and molecular liquids can include metallic chloride solution including ZnCl (zinc chloride), CuCl (copper chloride), SnCl (tin chloride), AlCl (aluminum chloride), and BiCl (bismuth chloride) and other chloride solutions. Additionally, the metal solutions can be metallic bromide solutions such as CuBr, ZnBr, AlBr, or any other transition metal that can exist in a bromide solution at room temperature.

Other metal solutions can be made of the following materials in a liquid solvent. For example, Copper sulfate (CuSO₄), Zinc sulfate (ZnSO₄), Tin nitrate (SnSO₄), or other transition metals that can exist as a sulfate can be used. Copper nitrate (CuNO₃), Zinc nitrate (ZnNO₃), Tin nitrate (SnNO₃), or any other transition metal that can exist as a nitrate can be used.

Additionally, the metallic solutions can include organo-metallic solutions such as but not limited to Bromoform (CHBr₃), Diodomethane (CH₂I₂), and the like. Furthermore, miscellaneous metal solutions can also be used such as but not limited to Selenium Dioxide (SeO₂) at approximately 36 gm per 100 cc, and Zinc Dibromide (ZnBr₂) at approximately 447 gm per 100 cc.

A second preferred embodiment can use and nanoparticles in solutions in a liquid form at room temperature ranges of approximately 10 degrees C. to approximately 30 degrees C.

The metallic solutions can include mixtures of metallic nano-particles in liquids such as Tin (Sn), Copper (Cu), Zinc (Zn), Gold (Au), Al (aluminum) and/or Bi (bismuth) and liquids such as H₂O, oils, oleates, soapy solutions, alcohols, and the like.

The metallic solutions in the preferred embodiment can be useful as target sources from emitting lasers that can produce plasma emissions at broad ranges of the X-ray, EUV, and XUV emission spectrums, depending on which ionic states are created in the plasma.

Further objects and advantages of this invention will be apparent from the following detailed description of a presently preferred embodiment, which is illustrated schematically in the accompanying drawings.

BRIEF DESCRIPTION OF THE FIGURES

FIG. 1a shows a prior art spectra of using a solid Copper (Cu) target being irradiated.

FIG. 1b shows a prior art spectra of using Zinc (Zn) target being irradiated.

FIG. 2 shows a layout of an embodiment of the invention.

FIG. 3a shows a co-axial curved collecting mirror for use with the embodiment of FIG. 1.

FIG. 3b shows multiple EUV mirrors for use with embodiment of FIG. 1.
An increase in the background pressure can be detrimental which are incorporated by reference, that produces a con­

 DESCRIPTION OF THE PREFERRED EMBODIMENTS

Before explaining the disclosed embodiment of the present invention in detail it is to be understood that the invention is not limited in its application to the details of the particular arrangement shown since the invention is capable of other embodiments. Also, the terminology used herein is for the purpose of description and not of limitation.

First Embodiment

FIGS. 1-5b are described in parent application U.S. application Ser. No. 09/881,620 filed on Jun. 14, 2001 which is incorporated by reference.

FIG. 2 shows a layout of an embodiment 1 of the invention. Vacuum chamber 10 can be made of aluminum, stainless steel, iron, or even solid-non-metallic material. The vacuum in chamber 10 can be any vacuum below which laser breakdown of the air does not occur (for example, less than approximately 1 Torr). The Precision Adjustment 20 of droplet can be a three axis position controller that can adjust the position of the droplet dispenser to high accuracy (micrometers) in three orthogonal dimensions. The droplet dispenser 30 can be a device similar to that described in U.S. Pat. Nos. 5,459,771 and 5,577,091 both to Richardson et al., and to the same assignee of the subject invention both of which are incorporated by reference, that produces a continuous stream of droplets or single droplet on demand. Laser source 30 can be any pulsed laser whose focused intensity is high enough to vaporize the droplet and produce plasma from it. Lens 60 can be any focusing device that focuses the laser beam on to the droplet. Collector mirror 70 can be any EUV, XUV or x-ray optical component that collects the radiation from the point source plasma created from the plasma. For example it can be a normal incidence mirror (with or without multiplayer coating), a grazi­

It is important that the laser beam be synchronized such that it interacts with a droplet when the latter passes through the focal zone of the laser beam. The trajectory of the droplets can be adjusted to coincide with the laser axis by the precision adjustment system. The timing of the laser pulse can be adjusted by electrical synchronization between the electrical triggering pulse of the laser and the electrical pulse driving the droplet dispenser. Droplet-on-demand operation can be effected by deploying a separate photodiode detector system that detects the droplet when it enters the focal zone of the laser, and then sends a triggering signal to fire the laser.

Referring to FIG. 2, after the droplet system 1 has been adjusted so that droplets are in the focal zone of the laser 50, the laser is fired. In high repetition mode, with the laser firing at rates of approximately 1 to approximately 100 kHz, the droplets or some of the droplets are plasmarized at 40°. EUV, XUV and/or x-rays 80 emitted from the small plasma can be collected by the collecting mirror 70 and transmitted out of the system. In the case where no collecting device is used, the light is transmitted directly out of the system.

FIG. 3a shows a co-axial curved collecting mirror 100 for use with FIG. 2. Mirror 110 can be a coaxial high Na EUV collecting mirror, such as a spherical, parabolic, ellipsoidal, hyperbolic reflecting mirror and the like. For example, like the reflector in a halogen lamp one mirror, axially symmetric or it could be asymmetric about the laser axis can be used. For EUV radiation it would be coated with a multi-layer coating (such as alternate layers of Molybdenum and Silicon) that act to constructively reflect light or particular wavelength (for example approximately 13 nm or approximately 11 nm or approximately 15 nm or approximately 17 nm, and the like). Radiation emanating from the laser-irradiated plasma source would be collected by this mirror and transmitted out of the system.

FIG. 3b shows multiple EUV mirrors for use with embodiment of FIG. 2. Mirrors 210 can be separate high NA EUV collecting mirrors such as curved, multi-layer-coated mirrors, spherical mirrors, parabolic mirrors, ellipsoidal mirrors, and the like. Although, two mirrors are shown, but there could be less or more mirrors such as an array of mirrors depending on the application.

TABLE 1

<table>
<thead>
<tr>
<th>Metal chloride solutions</th>
<th>Metal bromide solutions</th>
<th>Metal sulfate solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZnCl₂ (zinc chloride)</td>
<td>CuBr₂ (copper bromide)</td>
<td>CuSO₄ (copper sulfate)</td>
</tr>
<tr>
<td>CuCl₂ (copper chloride)</td>
<td>ZnBr₂ (zinc bromide)</td>
<td>ZnSO₄ (zinc sulfate)</td>
</tr>
<tr>
<td>SnCl₂ (tin chloride)</td>
<td>SnBr₂ (tin bromide)</td>
<td></td>
</tr>
</tbody>
</table>

It can be seen from Table 1 that various metallic solutions that include a metal component that is in a liquid form at room temperature.
TABLE 1-continued

SnSO4 (tin sulfate)
Other transition metals that can exist as a sulfate, D.

Metal Nitrate Solutions
CuNO3 (copper nitrate)
ZnNO3 (zinc nitrate)
SnNO3 (tin nitrate)
Other transition metals that can exist as a nitrate

Other metal solutions where the metal is in an organo-metallic solution.
CHBr3(Bromoform)
CH2I2(Diodomethane)

Miscellaneous Metal Solutions
SeO2(38 gm/100 cc) (Selenium Dioxide)
ZnBr2(44 gm/100 cc) (Zinc Dibromide)

TABLE 2A

Nano Particles
Aluminum(Al)
Bismuth(Bi)
Copper(Cu)
Zinc(Zn)
Tin(Sn)
Gold(Au)
Silver(Ag)
Yttrium(Y)

TABLE 2B

Liquids for suspending nano particles
H2O(water)
Oils
Oleate materials
Soapy solutions
Alcohols

The oils that can be used can include but not be limited to fixed oils such as but not limited to fats, fatty acids, linseed oil, tung oil, hemp seed oil, olive oil, nut oils, cotton seed oil, soybean oil, corn oil. The type of oil is generally chosen for its consistency, and for the manner in which it allows the nano particles to be uniformly miscible. Particular types of particles can mix more evenly depending on the particular oils used.

The oleate materials and the soapy solutions can include but not be limited to metallic salts, soaps, and esters of oleic acid, and can include fatty acids, mon-or polyethelinoic unsaturated fatty acids that can contain glycerin and other hydrocarbons. Primarily, the particles should be miscible and able to mix evenly with the oleate materials and soapy solutions.

The alcohol materials can include but not be limited to common type alcohols, such as but not limited to ethyl, methanol, propyl, isopropyl, trimethyl, and the like. Primarily, the particles should be miscible and able to mix evenly with the alcohol materials.

Referring to Tables 2A and 2B, the novel point sources can include mixtures of metallic nano particles such as tin(Sn), copper(Cu), zinc(Zn), gold(Au), aluminum(Al), and/or bismuth(Bi) in various liquids such as at least one of H2O(water), oils, alcohols, oleates, soapy solutions, and the like, which are described in detail above.

X-ray, E.U.V., and XUV spectrums of a nano particle fluid would be a composite of the spectra of the ions from its component metals.

While the preferred embodiments describe various wavelength emissions, the invention encompasses metal type targets that can all emit E.U.V., XUV and X-rays in broad bands. For example, testing has shown that the wavelength ranges of approximately 0.1 nm to approximately 100 nm, specifically for example, approximately 11.7 nm, approximately 13 nm, wavelength ranges of approximately 0.5 nm to approximately 1.5 nm, and wavelength ranges of approximately 2.3 nm to approximately 4.5 nm are encompassed by the subject invention targets.

Although preferred types of fluids are described above, the invention can allow for other types of fluids. For
example, metals such as tin, tin type particles, aluminum, and aluminum type particles can be mixed with other fluids, and the like.

While the invention has been described, disclosed, illustrated and shown in various terms of certain embodiments or modifications which it has presumed in practice, the scope of the invention is not intended to be, nor should it be deemed to be, limited thereby and such other modifications or embodiments as may be suggested by the teachings herein are particularly reserved especially as they fall within the breadth and scope of the claims here appended.

What is claimed is:

1. A method of producing short-wavelength electromagnetic emissions comprising:
   - providing a target comprising a metallic compound solution in a target zone, wherein the metallic compound solution comprises a metallic suspension having nano-size particles;
   - irradiating the target with a high-energy source to form a plasma that generates electromagnetic emissions.
2. A method according to claim 1 wherein the target comprises a metallic compound dissolved in a solvent.
3. A method according to claim 1 wherein providing a target comprises forming droplets of the metallic compound solution.
4. A method according to claim 1 wherein the average target size is in the range of about 10 microns to about 100 microns.
5. A method according to claim 1 wherein the step of providing a target is performed at a temperature in the range of about 10 degrees C. to about 30 degrees C.
6. A method according to claim 1 wherein the high-energy source is a laser.
7. A method according to claim 6 wherein the laser produces laser beams having a diameter in the target zone that is substantially identical to the average target size.
8. A method according to claim 1 wherein the target comprises a metallic chloride and a solvent.
9. A method according to claim 1 wherein the target comprises a metallic salt and a solvent.
10. A method according to claim 1 wherein the metallic chloride is selected from the group consisting of zinc chloride, copper chloride, tin chloride, and aluminum chloride.
11. A method according to claim 1 wherein the target comprises a metallic bromide and a solvent.
12. A method according to claim 1 wherein the metallic bromide is selected from the group consisting of zinc bromide, copper bromide, and tin bromide.
13. A method according to claim 1 wherein the target comprises a metallic sulfate and a solvent.
14. A method according to claim 13 wherein the metallic sulfate is selected from the group consisting of zinc sulfate, copper sulfate, and tin sulfate.
15. A method according to claim 1 wherein the target comprises a metallic nitrate and a solvent.
16. The method according to claim 15 wherein the metallic nitrate is selected from the group consisting of zinc nitrate, copper nitrate, and tin nitrate.
17. A method according to claim 1 wherein the target comprises an organo-metallic compound and a solvent.
18. A method according to claim 17 wherein the organo-metallic compound is selected from the group consisting of bromoform, diiodomethane, selenium dioxide, and zinc dibromide.

What is claimed is:

19. A method according to claim 1 wherein the short wavelength electromagnetic emissions have a wavelength of about 11 nanometers.
20. A method according to claim 1 wherein the short-wavelength electromagnetic emissions have a wavelength of about 13 nanometers.
21. A system for producing short-wavelength electromagnetic emissions comprising:
   - a vacuum chamber;
   - a target dispenser connected to the vacuum chamber and configured to dispense targets comprising a metallic compound solution into a target zone, wherein the metallic compound solution comprises a metallic suspension having nano-size particles; and
   - a focusing device in fixed relation to the target zone, wherein the focusing device is operable to focus a high energy source onto the target zone, and wherein the system is operable to provide the targets in a temperature range from about 10 degrees centigrade to about 30 degrees centigrade.
22. A system according to claim 21, further comprising a precision adjustment unit coupled with the target dispenser, wherein the precision adjustment unit is operable to adjust a position of the target zone in three orthogonal dimensions.
23. A system according to claim 21, further comprising a collector mirror disposed in the vacuum chamber and operable to reflect the short wavelength electromagnetic emissions.
24. A system according to claim 21, further comprising a cryogenic trap disposed in the vacuum chamber and operable to collect targets that are not irradiated by the high energy source.
25. A system according to claim 21 wherein the focusing device is a lens.
26. A system according to claim 21 wherein the average target size is in the range of about 10 microns to about 100 microns.
27. A system according to claim 21 wherein the high energy source is a laser.
28. A system according to claim 27 wherein the laser is configured to produce a laser beam having a diameter in the target zone that is substantially identical to the average target size.
29. A system for producing short-wavelength electromagnetic emissions comprising:
   - a vacuum chamber;
   - a target dispenser connected to the vacuum chamber and configured to dispense targets comprising a metallic compound solution into a target zone, wherein the metallic compound solution comprises a metallic suspension having nano-size particles; and
   - a focusing device in fixed relation to the target zone, wherein the focusing device is operable to focus a high energy source onto the target zone; and
   - a precision adjustment unit coupled with the target dispenser, wherein the precision adjustment unit is operable to adjust a position of the target zone in three orthogonal dimensions.

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