ABSTRACT

A system for removing a coating from a surface is provided. This system includes a laser scanner, wherein the laser scanner further includes at least one laser source, wherein the at least one laser source is operative to generate at least one laser beam, and wherein the laser beam is directed onto a work surface by the laser scanner; and a controller for operating the laser scanner. The controller further includes an imaging device for imaging the work surface; a lighting device for illuminating the work surface; and a processor for processing information collected by the imaging device and adjusting the power output of the at least one laser source, if and when desirable or necessary.
TITLE OF THE INVENTION

POLYGONAL LASER SCANNER AND IMAGING SYSTEM FOR COATING REMOVAL

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This patent application claims the benefit of U.S. Provisional Patent Application Serial No. 61/421,282 filed on December 09, 2010 and entitled "Polygonal Laser Scanner and Imaging System for Coating Removal", the disclosure of which is hereby incorporated by reference herein in its entirety, as if fully rewritten herein. This patent application is also a continuation-in-part of U.S. Non-Provisional Patent Application No. 12/972,929 filed on December 20, 2010 and entitled "Polygonal Laser Scanner for Coating Removal", the disclosure of which is hereby incorporated by reference herein in its entirety, as if fully rewritten herein.

BACKGROUND OF THE INVENTION

[0002] The present invention relates generally to systems and devices utilizing lasers, and more specifically to a system for removing materials such as paint and other coatings from various surfaces, wherein the system includes a laser scanner having multiple cooperative optics having unique characteristics.

[0003] The application of laser technology for the removal of coatings developed several decades ago and small hand-held devices (100-500 W) are now available commercially for small area coating removal tasks. "Coating" typically refers to all types of unwanted surface material found on a substrate, including paint, rust, oil, grease, adhesives, sealant, barnacles, radioactive contamination, chemical agent contamination, and the like. Laser technology offers numerous advantages over conventional methods for removal of coatings (e.g., media blasting, chemical stripping, etc.), including no use of hazardous materials, no required inventory of expendable material, minimal preparation of the object to be processed, greater precision of coating removal, higher coating removal rates, and minimal post-process cleanup.
Options for large area coating removal with lasers are currently being developed. To meet the desired coating removal rates for large areas (such as large aircraft surfaces, ships, buildings, and bridges), laser power levels in the 5 to 10-kW range are suitable for applications involving paint coatings. The desired removal rates are in the range of about 1 to 3 ft²/min. The typical removal rate that can be achieved with currently available lasers is about 2 ft²/min (per 1 mil of coating thickness for each 1 kW of laser power delivered to the surface). This rate of removal presumes that the laser beam is delivered to the surface in an appropriate pattern and is scanned across the surface at rates that remove coating without alteration of the substrate when it is exposed.

For delicate or unstable substrates, such as 0.020-inch thick aluminum, the system for scanning a laser beam over the surface should achieve clean coating removal without causing thermal damage, charring, or otherwise altering the substrate. Some success has been achieved with galvanometer-based oscillatory scanning mirrors; however, these scans are limited in surface scan speed to typically less than 10 m/s and suffer from dead zones at the end of the scan where the mirror decelerates, reverses, and reaccelerates. These dead zones may be eliminated in practice with beam blockers that limit the scan width and lose average power at the work surface. Other limitations of currently available oscillatory scanners are power handling capability (< 6 kW) and weight (>60 lbs). Due to the limitations of known systems, there is an ongoing need for an advanced laser scanner system that will meet the requirements of certain industrial or governmental applications requiring laser power levels up to 10 kW.

**SUMMARY OF THE INVENTION**

The following provides a summary of certain exemplary embodiments of the present invention. This summary is not an extensive overview and is not intended to identify key or critical aspects or elements of the present invention or to delineate its scope.
In accordance with one aspect of the present invention, a system for removing a coating from a surface is provided. This system includes a laser scanner, wherein the laser scanner further includes at least one laser source, wherein the at least one laser source is operative to generate at least one laser beam, and wherein the laser beam is directed onto a work surface by the laser scanner; and a controller for operating the laser scanner. The controller further includes an imaging device for imaging the work surface; a lighting device for illuminating the work surface and overwhelming light generated by the laser beam interaction with the work surface; and a processor for processing information collected by the imaging device and adjusting the power output of the at least one laser source, if and when desirable.

In accordance with another aspect of the present invention, a system for removing a coating from a surface is also provided. This system includes a laser scanner, wherein the laser scanner further includes at least one laser source, wherein the at least one laser source is operative to generate at least one laser beam, and wherein the laser beam is directed onto a work surface by the laser scanner; and a controller for operating the laser scanner. The controller further includes a camera assembly for imaging the work surface; a strobe assembly for illuminating the work surface and overwhelming light generated by the laser beam interaction with the work surface; and a processor for processing images collected by the camera assembly and adjusting the power output of the at least one laser source, if necessary or desirable.

In yet another aspect of this invention, a system for removing a coating from a surface is also provided. This system includes a laser scanner, wherein the laser scanner further includes at least one laser source, wherein the at least one laser source is operative to generate at least one laser beam; at least one focusing optic, wherein the at least one focusing optic is operative to receive, focus and re-direct the at least one laser beam; at least one rotating multi-faceted mirror for receiving and reflecting the focused laser beam, wherein the rotating multi-faceted mirror is operative to repeatedly translate the reflected focused laser beam in one direction along an arc path and through a first focal point, and wherein passage of the laser beam
through the first focal point results in divergence of the laser beam; at least one reimaging mirror for receiving and reflecting the divergent laser beam toward a work surface, wherein the reimaging mirror is operative to produce an image of the first focal point and its path; and wherein the at least one rotating multi-faceted mirror and the at least one reimagining mirror cooperate to produce a beam cross-over region having a minimal cross-sectional area relative to other points along the beam path, and wherein the beam cross-over region is located between the reimaging mirror and the work surface; a nozzle assembly through which the reimaged laser beam passes, and a controller for operating the laser scanner. The nozzle assembly further includes a first nozzle component, a second nozzle component connected to the first nozzle component, and an aperture through which the laser beam exits the scanner, wherein the aperture is located between the first and second nozzle components and is positioned in the vicinity of the crossover region. The controller further includes: a camera assembly for imaging the surface from which a coating is being removed; a strobe assembly for illuminating the surface from which a coating is being removed and overwhelming light generated by the laser beam interaction with the work surface; and a processor for processing images collected by the camera assembly and adjusting the power output of the at least one laser source.

[0010] Additional features and aspects of the present invention will become apparent to those of ordinary skill in the art upon reading and understanding the following detailed description of the exemplary embodiments. As will be appreciated by the skilled artisan, further embodiments of the invention are possible without departing from the scope and spirit of the invention. Accordingly, the drawings and associated descriptions are to be regarded as illustrative and not restrictive in nature.

**BRIEF DESCRIPTION OF THE DRAWINGS**

[0011] The accompanying drawings, which are incorporated into and form a part of the specification, schematically illustrate one or more exemplary embodiments of the invention and,
together with the general description given above and detailed description given below, serve to explain the principles of the invention, and wherein:

[0012] FIG. 1 is an exploded, perspective view of an exemplary embodiment of a laser scanner in accordance with the present invention;

[0013] FIG. 2 is a perspective view of the laser scanner of FIG. 1 shown in an assembled state;

[0014] FIG. 3 is a cutaway perspective view of the laser scanner of FIG. 2 showing the relative positions of the internal components;

[0015] FIG. 4 is a cutaway perspective view of the laser scanner of FIG. 2 illustrating the changes in direction of the beam path through the device when in use;

[0016] FIG. 5 is a cutaway side view of the laser scanner of FIG. 2 illustrating the changes in direction of the beam path through the device when in use;

[0017] FIG. 6 is a perspective view of the laser scanner of FIG. 2 shown attached to a robotic arm and properly oriented relative to a particular workpiece;

[0018] FIG. 7 is a graph showing laser paint removal conditions used in previously conducted research for scanned continuous and pulsed lasers;

[0019] FIG. 8 is a graph showing peak surface temperature as a function of surface scan speed;

[0020] FIG. 9 is a simplified schematic of an exemplary embodiment of the present invention which includes a controller for adjusting the power output of the laser source;
FIG. 10 is a front perspective view of an exemplary version of the camera assembly, which forms a portion of the controller; and

FIG. 11 is a front perspective view of an exemplary version of the strobe assembly, which also forms a portion of the controller.

DETAILED DESCRIPTION OF THE INVENTION

Exemplary embodiments of the present invention are now described with reference to the Figures. Reference numerals are used throughout the detailed description to refer to the various elements and structures. Although the following detailed description contains many specifics for the purposes of illustration, a person of ordinary skill in the art will appreciate that many variations and alterations to the following details are within the scope of the invention. Accordingly, the following embodiments of the invention are set forth without any loss of generality to, and without imposing limitations upon, the claimed invention. The present invention relates to a system for removing materials such as paint and other coatings from various surfaces, wherein the system includes a laser scanner having multiple optics. With reference now to the Figures, one or more specific embodiments of this invention shall be described in greater detail.

As best shown in FIGS. 1-6, an exemplary embodiment of laser scanner 10 includes a metal housing or body 20 that further includes rear wall 22, first side wall 24 having apertures 26 formed therein, second side wall 28, front 30, top portion 32, angled support 34 having apertures 36 formed therein, conduit 38, middle portion 40, left support 42 having apertures 44 formed therein, right support 46 (not shown) having apertures 48 (not shown) formed therein, bottom portion 50, angled support 52, and aperture 54. NPT plugs 56 are typically inserted into apertures 26 and at least one NPT fitting 58 is typically inserted into rear wall 22. Laser assembly 60 includes fiber mounting bracket 62, which is attached to rear wall 22.
using connectors 64 and pins 66. Shaft clamp 68 connects fiber adapter 70 to fiber mounting bracket 62 after fiber assembly 72 has been inserted into fiber adapter 70.

[0025] The first optic included in exemplary laser scanner 10 is a parabolic mirror or an asymmetric asphere lens or mirror 80, which is disposed within angled support 52 in body 20 and held in place by mirror mount 82. Asymmetric asphere mirror 80 is secured to mirror mount 82 by pins 84 and connectors 88, while mirror mount 82 is secured to angled support 52 by pins 86 and connectors 90 (see FIG. 1). The second optic included in exemplary laser scanner system 10 is a torodial reimaging mirror 100, which is secured to left support 42 by connectors 102 and pin 104 and to right support 46 (not shown) by connectors 106 (not shown) and pin 108 (not shown). The third optic included in exemplary laser scanner system 10 is a multi-faceted rotating polygonal mirror 110. Polygonal mirror 110 is secured to mirror spindle 112 by connectors 118, which typically include a nylon lock and washers 120 and 122 (see FIG. 1). Post 114 on mirror spindle 112 is adapted to receive the drive shaft of servo motor 182, which extends through aperture 54 and shaft clamp 116 secures the drive shaft within post 114. Motor assembly 180 and servo motor 182, in particular, is used to rotate polygonal mirror 110 and is connected to rear wall 22 of body 20 by connectors 184.

[0026] Nozzle assembly 130 includes top portion 132 having an entrance port 134 and inwardly tapered internal passage, divider 136 having an aperture 138 formed therein, and bottom portion 140 having an exit port 142 and an outwardly tapered internal passage. Aperture 138 is essentially an aerodynamic opening that permits flowing gas from the interior of the device to escape, thereby reducing or minimizing the introduction of dirt and other contaminants into the interior of the laser scanner. The fundamental nature of the re-imaged, polygon-scanned, laser beam permits this aerodynamic window to be small, thus improving its resistance to contaminant intrusion. In some embodiments of the present invention, a shutter 139 is included for selectively closing aperture 138. As best shown in FIG. 1, laser protection cover 150 is secured to body 20 by connectors 152 and nozzle jet 154 is secured to body 20 by connector 152.
The internal components of system 10 are protected by polygon cover plate 158 and main cover plate 160, which are both secured to body 20 by connectors 162. Cover plates 158 and 160 are typically metal and are shown in the Figures as being transparent only for purposes of illustration. Flow regulator 172, tube fitting 174, T-connector 176, and tube adapter 178 are components of a gas delivery system that may be used to rotate multi-faceted polygonal mirror 110 if motor assembly 180 is absent or not utilized. In some embodiments of the present invention, an exhaust system is included for removing debris generated during the operation of system 10. As shown in FIG. 6, exhaust nozzle 190 is mounted near bottom portion 50 and is connected to one or more ducts and exhaust motors (not shown) for quickly and effectively removing particulate matter from substrate 200. Exhaust nozzle 190 is typically of light weight metallic construction and may contain internal air delivery features to assist in complete combustion of the evaporants from the work surface whose coating (e.g. paint) is being removed. In the embodiment shown in FIG. 6, laser scanner 10 is controlled by a robotic arm 210 and is attached thereto by bracket 212. In other embodiments, laser scanner 10 is configured as a hand-held device that may be operated manually.

[0027] With regard to the function of the laser scanner of the present invention, an input laser beam obtained from a beam delivery fiber or from a beam delivery tube is focused by aspheric mirror 80. The focal spot from this focusing optic may be circular, elliptical, or rectangular in shape, as determined by the figure (i.e., geometry) of the optic itself. As shown in FIGS. 4-5, the laser beam is produced by laser assembly 60 and is directed along path A. The focused laser beam is then reflected from aspheric mirror 80 along path B wherein it eventually impinges on multi-faceted, polygonal mirror 110. The facets of polygonal mirror 110 may be either flat or cylindrical in figure. They may also be tilted at multiple angles relative to the polygon's axis of rotation such that the resultant scanned laser beam path can be controlled in at least two directions. As previously indicated, rotation of polygonal mirror 110 is provided either by a high velocity flow of air or other gas or by electric motor 182. As polygonal mirror 110 rotates, the reflected, focused laser beam is repeatedly translated in one direction along an arc.
path toward reimaging mirror 100. After reflecting off rotating polygonal mirror 110, the laser beam passes through a first focal point along path C (see FIGS. 4-5) and diverges toward reimaging mirror 100, which is typically spherical. Reimaging mirror 100 produces a new image (which may be an enlarged image) of the first focal point and its path. This new image is then directed along path D, through nozzle assembly 130 and onto the work surface, i.e., substrate, where it is repeatedly scanned in one direction as the polygonal mirror rotates. In one exemplary embodiment, the beam spot on the work surface is substantially elliptical, with the elongation of the normally circular spot provided by either a toroidal surface on reimaging mirror 100 or a cylindrical surface on first focusing optic 80 or both.

[0028] An important feature of the scanner of the present invention is that the geometric parameters are selected such that the laser beam spot at the work surface follows a substantially flat path to maintain minimum or constant spot dimensions on a flat work surface (referred to as a "flat field condition"). If the surface has significant curvature in the fast scan direction, system parameters can be adjusted in real time to accommodate for the curvature. In particular, a motorized mechanism may used to make small adjustments in the distance between the intermediate focal plane and the polygon axis to create a curved process trajectory.

[0029] For large area paint removal, high average power levels are required to achieve reasonable rates of removal. Since reliable and economical repetitively pulsed lasers are not available at the 5 to 10kW average power level, continuous lasers are most appropriate for this task. The scanned continuous laser beam effectively provides pulses at the work surface as discussed below. FIG. 7 provides a graph showing previous laser research conditions for various paint removal efforts. The graph shows the effective pulse width at the surface as a function of the beam irradiance (W/cm²). Notably, if the irradiance is too small (either low power or large spot areas), the paint tends to char and not remove cleanly. There is a wide range of operating irradiance levels where the paint ablates cleanly. At very high irradiance the beam is blocked by air plasma. Most successful paint removal has occurred at a fluence level of about 6 J/cm²,
whether an effective pulse from a scanned continuous laser or a pulsed laser. An advantage of higher laser power is the possibility of achieving higher surface irradiance levels than currently available. Higher irradiance levels may improve primer removal rates in the case of the fiber laser.

[0030] It is desirable to have an irradiance at the work surface greater that \(10^5\) W/cm\(^2\) to achieve clean ablation. At the same time, the scan of the pulse across the surface should be fast enough to avoid substrate alteration when the substrate is exposed. This is illustrated by the thermal estimate shown in FIG. 8 for a CO\(_2\) laser. The graph shows an estimate of the peak front surface temperature reached locally on the surface of a chromate conversion coated (CCC) aluminum surface with a beam of 1-mm width scanned at various surface scan speeds perpendicular to the long dimension of the spot at 153 kW/cm\(^2\). Scan speeds less than 10 m/s lead to peak front surface temperatures near those that will cause alteration of the substrate.

[0031] Motion of the entire scanner head perpendicular to the fast scan direction (by robotics, for example) provides area coverage and controls the bulk heating of the substrate, Slow sweeps of the scanner head remove more paint per pass, but risk higher bulk substrate heating when the substrate is exposed. High speed sweeps of the scanner head limit bulk substrate heating but may require more passes of the scanner head over the work surface, A variety of strategies may be employed to achieve high removal rates that may include a combination of robot program sweep speed variations and sensors to shut down laser power when substrate is detected.

[0032] In one embodiment, the polygonal scanner of the present invention includes a power handling capability of up to 10 kW; a laser wavelength of 1070 nm (fiber laser, also compatible with CO\(_2\) laser operation); a surface scan speed of up to 50 m/s; beam spot dimensions at the work surface of 1.4 mm by 4 mm elliptical; a surface irradiance of 114 to 228 kW/cm\(^2\) for power levels of 5 to 10 kW; a scan width of 140 mm; a laser interface having a standard QBH connector; and a weight of < 40 lb.
For optimum performance of laser coating removal for certain applications, it may be necessary to sense in real time the progress of coating removal including detection of the revealing of the primer coat, the revealing of the bare substrate itself, or the revealing of any optically distinguishable layer in the coating that should not be exposed to the laser beam. Laser device technologies to be employed in coating removal can change beam power on time scales of the order of 50 μs, which, for the scanner of the present invention, is of the order of the time required for the beam spot on the surface to move one beam width. Having appropriate sensing technology incorporated into the scan head permits adjustment of the laser power in real time when substrate is exposed. Multiple sensing approaches including on-axis and off-axis views of the surface are compatible with the present invention. Viewing through the effluent and filtering out plume glare appropriately are addressed by the scanner of this invention.

With regard to effluent removal, effluent is swept out of the beam path to both avoid laser beam attenuation and route the effluent efficiently to a vacuum collection system. In the past, air knives in combination with large vacuum ducts have worked fairly well. Incorporation of appropriate nozzles and ducts are aspects of the system of the present invention. Another important consideration is the conditions necessary to minimize organic material in the effluent that can combust downstream. The flow parameters of this scanner are varied to achieve high effluent capture efficiency and low organics while maintaining efficient coating removal.

A first important aspect of the present invention is the inclusion of all reflective optics. In prior art systems, high-thermal conductivity metal mirrors are typically used for transporting, shaping, and scanning the laser beam. Transmissive optics are more easily damaged by high laser beam irradiance and are usually made of low thermal conductivity material. Transmissive material has low absorbance, but can still heat, expand, and distort the laser beam because thermal conductivity is relatively low. Metal reflectors are more damage tolerant and less expensive to fabricate. The noble metals (silver and gold) and copper and aluminum are acceptable reflectors, with copper and aluminum being preferable. If reflective coatings are used, they are fabricated to
withstand high laser irradiance. The use of metal reflectors permits using the same scanner for lasers having different wavelengths, which is generally not possible with transmissive optics.

[0036] A second important aspect of the present invention is aerodynamic beam exit aperture 138. The laser beam path layout includes a crossing point or cross-over region within or near aperture 138 (see FIG. 4) where the scanning beam is confined to a small cross-sectional area independent of the polygon rotation angle. The cross-over region is located between reimaging mirror 100 and the substrate work surface 200. By locating aperture 138 at the cross-over region, an aerodynamic opening may be implemented at that location for excluding dust and debris from the scanner enclosure without a transmissive window. Most known high power laser scanners include large, expensive transmissive windows to protect the optics inside the scanner housing from dust and debris. These windows are often damaged by laser heating of deposited dust or debris. The aerodynamic aperture 138 of this invention is simply an open port with gas (air, nitrogen, or inert gas) flowing out of the housing to deflect dust and particulate debris thereby protecting the interior environment from contamination and cooling the optics. A closure or shutter 139 for aperture 138 maybe used to exclude dust and debris from the optics in the scanner housing (i.e., body 20) when the laser is not operating. An electrical interlock switch on shutter 139 may be included to prevent the laser from operating when shutter 139 is in the closed position.

[0037] A third important aspect provided by some embodiments of the present invention is the inclusion of a gas driven polygonal mirror 110. Most prior art scanners employ motors or galvanometers that require electrical power and add mechanical complexity to the system. The polygon scanner of this invention may be configured to include a simple gas jet (air, nitrogen, or inert gas) directed at recess features on polygonal mirror 110 to impart rotational motion of the mirror. A simple proximity sensor (or the like) may be used to sense the rotational speed and for controlling the flow or a pressure valve in the gas train may be used to maintain a substantially constant speed. The gas jet that drives polygonal mirror also serves to cool the polygon and the
other optics.

[0038] A fourth important aspect of the present invention are the tilted facets included on polygonal mirror 110. To minimize the peak temperature of the substrate surface occurring when substrate 200 is exposed to the scanned beam, it is useful for each scan location of the beam on the work surface to be offset from the previous scan of the beam in a direction perpendicular to the scan direction. This is accomplished by tilting each facet by a slight angle lateral to the plane of the wheel. In this manner, deposited heat will have more time to thermally conduct into the substrate prior to another scan exposure on the work surface. Each rotation of the wheel may expose N different strips on the surface, where N is the number of facets on the polygon wheel. The separation of the strips is dependent on the tilt angle difference from facet to facet.

[0039] A fifth important aspect of the present invention is the beam directing and focusing asymmetric asphere mirror 80. This mirror combines two functions into one optical element. First the mirror collects all of the beam rays coming from the laser and focuses them to a small spot at an intermediate focal plane and second it accomplishes a right angle turn of the laser beam. The latter is important in two respects: (i) for robotic processing of aircraft with low ground clearance, it permits the scanner to fit in small areas; and (ii) for manual processing of surfaces it permits ease of cable management. The mirror requirements are unique and the solution is a special diamond turned surface that has been optimized to meet these requirements while maintaining optical quality of the beam.

[0040] A sixth important aspect of the present invention is reimaging mirror 100. Reimaging mirror 100 receives the beam reflected from polygonal mirror 110 and reimages the spot formed at the intermediate focal plane to substrate 200. At the same time, a toroidal correction to the approximately spherical mirror stretches the original circular spot at the intermediate focal plane into an ellipse at the work surface. The elliptical spot at the work surface enables control of the paint removal process while limiting peak surface temperatures on bare substrates when exposed.
A seventh important aspect of the present invention is the real-time adjustable field curvature feature. This scanner maintains beam focus on the work surface over the length of the scan. Scanning curved surfaces includes a real time adjustment of the distance between the polygon and reimaging mirror to maintain focus on a curved surface.

An eighth important aspect provided by some embodiments of the present invention is the inclusion of a rotating joint (not shown in the Figures), which turns the beam at a right angle to the beam entrance direction. This is done while maintaining azimuthal symmetry in the laser beam as it approaches polygonal mirror 110. This allows a rotating joint to be placed in the housing so that the scan direction can be easily changed by rotating the axis of rotating polygonal mirror 110 without disturbing the laser beam input optical train (optical fiber or articulated arm).

In order to control adequately the amount of paint or coating being removed from a surface by laser scanner 10, laser beam power may be adjusted according to the actual, real-time result of the stripping process. Properties such as the color and reflectivity of the surface being stripped typically provide an indication of the progress of the stripping process. For example, observing the appearance of primer paint color or bare metal surface can provide useful information because color is typically indicative of whether the top coat, intermediate coat, primer, base material, or any other optically distinguishable layer, is being affected. Therefore, acquisition of surface color or other surface appearance information, as well as the location of such colors on the surface of the part or parts, should occur in real-time, as a part is actually being stripped. Custom, high speed, multi-wavelength cameras may be used to acquire images of the work surface and such custom cameras may include specific pixel filtering to achieve higher response from several, specific light wavelengths.

Commercially available, high speed, digital cameras provide a convenient and effective means for acquiring information about the color and reflectivity of the surface being stripped. An exemplary configuration for the deployment of such cameras is shown in FIGS. 9-
11. In this exemplary configuration, two color and/or infrared cameras are used to observe the surface being stripped. Illumination is provided by a strobe light or other pulsed light source such that the illuminator light allows observation of the surface in the presence of the bright laser interaction light by allowing the camera to operate with attenuation and/or short exposure times and still acquire views without camera saturation from the laser interaction light. In this sense, the illuminator light "overwhelms" the light generated by the interaction of the laser beam with the work surface. Possible sources of such illumination include flashlamps, arc lamps, light emitting diodes, lasers, or combinations thereof. FIG. 9 provides a basic system schematic of an exemplary configuration of the system of the present invention, whereas exemplary camera and strobe assemblies are shown in FIGS. 10-11. The exemplary system of FIG. 9 includes laser scanner 10, camera assembly 300, and strobe assembly 400, all of which are directed at work surface 190, as well as digital signal processor 500 and fiber laser 600, which is connected to laser scanner 10 by line 610. Debris generated at work surface 190 by the stripping process is removed by exhaust nozzle 190.

[0045] With reference to FIG. 10, exemplary camera assembly 300 includes focusing lens 310, beam splitter 312 for providing two images, first video camera 314, which is connected to beam splitter 312 with camera mount clamp sleeve 316 and second video camera 318, which is connected to beam splitter 312 with camera mount clamp sleeve 320. With reference to FIG. 11, exemplary strobe assembly 400 includes two flash lamps 410, each of which is surrounded by a cooling sleeve 412. Clamp 414 used to attach flash lamps 410 to mounting plate 416. Optic 418 is also attached to mounting plate 416 as is lens mount 420, which includes lens 422 and lens 424. In the embodiment shown in FIGS. 9-11, strobe assembly 300 includes two parallel short arc flashlamps 410 in a cylindrical configuration that are pulsed alternately to illuminate each half of work surface 190 in the field of view of cameras 314 and 318, in sequence and synchronized to the camera framing. The light beam emitted from each flashlamp 410 is subsequently transformed by multiple optics from a circular cross-section into a narrow rectangle of substantially uniform illumination at work surface 190. In this manner, the available intense
light is optimized for illuminating the region of work surface 190 around the strip path. The transformation of the light beams in this embodiment is accomplished with optic 418, which is a special custom anamorphic lens designed to spread the non-uniform light beam from each flashlamp 410 into a wider substantially uniform beam. Optic 418 is followed by a cylindrical lens (422 and 424) for each flashlamp 410, which narrows each light beam to the width of the desired illumination rectangle on work surface 190. Processor 500, which is typically a computer, receives input 510 from laser scanner 10, and input 520 and 530 from cameras 314 and 318 respectively. Based on this input, processor controls the operation of strobe assembly 400 by output 540 and the operation of fiber laser 600 by output 550.

[0046] In addition to strobe illumination for overwhelming light from the beam interaction region (see FIG. 9), the evaluation of camera images can be performed in a manner that ignores information from this location. A method for performing this task requires that two sequential images be obtained for each pass of the scanning beam across the work surface. For example, while the scanning beam is traversing work surface 190 at about 250 times per second, the strobe and camera capture operations would be undertaken at about 500 images per second. In this manner, one image, not containing the bright beam interaction spot, from each of two different areas (i.e. first half and second half of the scan line) will be captured for each full scan. Precise timing of the strobe and camera capture events is facilitated by a polygon facet location sensor (not shown), whose signal is provided to the image capture hardware.

[0047] Images captured with the described method are transmitted to processor 500 for analysis of observed colors and their locations on the work surface. Image analysis software installed on processor 500 may vary with regard to its functionality depending on the surface stripping operation being performed. As previously discussed, based on the analysis of the information received from the imaging hardware, the output of the system's software may include a command signal to fiber laser 600, the power of which may then be adjusted to control the location of coating to be stripped on successive passes of the laser beam generated by laser
scanner 10. This system may also be used to analyze a line or set of pixels for color or appearance information at a position on the work surface just ahead of the current laser beam strip path, thereby allowing laser power control information to be passed to fiber laser 600 before the next position on the surface is exposed to the laser beam. For example, if a small area of primer, substrate, or other specific material that is not to be stripped or receive laser beam power is discriminated by the image analysis software, then when the laser beam scan position reaches that area, the laser beam power can be automatically reduced or turned off while it passes over the area. This control process permits laser scanner 10 to accommodate differences in coating thickness, as it analyzes varying colors of the coating material. Uses of this aspect of the present invention may include: (i) managing the overlap between successive passes of the scanning head across a work surface to avoid over-stripping these areas or heating the substrate; (ii) managing coating removal depth in areas of non-uniform coating thickness; (iii) controlling the depth of coating removal such that a primer coating can be left intact on the work substrate; (iv) controlling the coating removal process such that the substrate can be exposed with minimal additional heat input.; and (v) stripping to specific optically distinguishable layers in any complex coating structure.

While the present invention has been illustrated by the description of exemplary embodiments thereof, and while the embodiments have been described in certain detail, it is not the intention of the Applicant to restrict or in any way limit the scope of the appended claims to such detail. Additional advantages and modifications will readily appear to those skilled in the art. Therefore, the invention in its broader aspects is not limited to any of the specific details, representative devices and methods, and/or illustrative examples shown and described. Accordingly, departures may be made from such details without departing from the spirit or scope of the applicant's general inventive concept.
CLAIMS

What is claimed:

(1) A system for removing a coating from a surface, comprising:
(a) a laser scanner, wherein the laser scanner further includes at least one laser source, wherein the at least one laser source is operative to generate at least one laser beam, and wherein the laser beam is directed onto a work surface by the laser scanner; and
(b) a controller for operating the laser scanner, wherein the controller further includes:
   (i) an imaging device for imaging the work surface;
   (ii) a lighting device for illuminating the work surface and overwhelming light generated by the interaction of the laser beam with the work surface; and
   (iii) a processor for processing information collected by the imaging device and adjusting the power output of the at least one laser source.

(2) The system of claim 1, wherein the laser scanner is a polygonal laser scanner.

(3) The system of claim 1, wherein the at least one laser source is a fiber laser or a gas laser.

(4) The system of claim 1, wherein the imaging device further includes at least one video camera.

(5) The system of claim 1, wherein the lighting device further includes flashlamps, arc lamps, light emitting diodes, lasers, or combinations thereof.

(6) The system of claim 1, wherein the processor further includes a computer.

(7) The system of claim 1, wherein the laser beam traverses the work surface at about 250 times per second and wherein the imaging device and lighting device cooperate to image the work surface at about 500 times per second.
A system for removing a coating from a surface, comprising:
(a) a laser scanner, wherein the laser scanner further includes at least one laser source, wherein the at least one laser source is operative to generate at least one laser beam, and wherein the laser beam is directed onto a work surface by the laser scanner; and
(b) a controller for operating the laser scanner, wherein the controller further includes:
   (i) a camera assembly for imaging the work surface;
   (ii) a strobe assembly for illuminating the work surface and overwhelming light generated by the interaction of the laser beam with the work surface; and
   (iii) a processor for processing images collected by the camera assembly and adjusting the power output of the at least one laser source.

The system of claim 8, wherein the laser scanner is a polygonal laser scanner.

The system of claim 8, wherein the at least one laser source is a fiber laser or a gas laser.

The system of claim 8, wherein the camera assembly further includes at least one high-speed digital video camera.

The system of claim 8, wherein the strobe assembly further includes flashlamps, arc lamps, light emitting diodes, lasers, or combinations thereof.

The system of claim 8, wherein the processor further includes a computer.

The system of claim 8, wherein the laser beam traverses the work surface at about 250 times per second and wherein the imaging device and lighting device cooperate to image the work surface at about 500 times per second.
A system for removing a coating from a surface, comprising:

(a) a laser scanner, wherein the laser scanner further includes:

(i) at least one laser source, wherein the at least one laser source is operative to generate at least one laser beam;

(ii) at least one focusing optic, wherein the at least one focusing optic is operative to receive, focus and re-direct the at least one laser beam;

(iii) at least one rotating multi-faceted mirror for receiving and reflecting the focused laser beam, wherein the rotating multi-faceted mirror is operative to repeatedly translate the reflected focused laser beam in one direction along an arc path and through a first focal point, and wherein passage of the laser beam through the first focal point results in divergence of the laser beam;

(iv) at least one reimaging mirror for receiving and reflecting the divergent laser beam toward a work surface, wherein the reimaging mirror is operative to produce an image of the first focal point and its path; and

(v) wherein the at least one rotating multi-faceted mirror and the at least one reimaging mirror cooperate to produce a beam cross-over region having a minimal cross-sectional area relative to other points along the beam path, and wherein the beam cross-over region is located between the reimaging mirror and the work surface; and

(vi) a nozzle assembly through which the reimaged laser beam passes, wherein the nozzle assembly further includes:

a) a first nozzle component;

b) a second nozzle component connected to the first nozzle component; and

c) an aperture through which the laser beam exits the scanner, wherein the aperture is located between the first and second nozzle components and is positioned in the vicinity of the crossover region; and
(b) a controller for operating the laser scanner, wherein the controller further includes:
   (i) a camera assembly for imaging the surface from which a coating is being removed;
   (ii) a strobe assembly for illuminating the work surface and overwhelming light generated by the interaction of the laser beam with the work surface; and
   (iii) a processor for processing images collected by the camera assembly and adjusting the power output of the at least one laser source.

(16) The system of claim 15, wherein the laser scanner is a polygonal laser scanner, wherein the at least one laser source is a fiber laser or a gas laser, and wherein the camera assembly further includes at least one high-speed digital video camera.

(17) The system of claim 15, wherein the strobe assembly further includes flashlamps, arc lamps, light emitting diodes, lasers, or combinations thereof.

(18) The system of claim 15, wherein the processor further includes a computer.

(19) The system of claim 15, wherein the laser beam traverses the work surface at about 250 times per second and wherein the imaging device and lighting device cooperate to image the work surface at about 500 times per second.

(20) The laser scanner of claim 15, further comprising an outward flow of gas though the aperture for preventing contaminants from entering the housing
FIG. 7
FIG. 8

\[ \Delta T = \left[ \frac{16}{9\pi k \rho C_p} \alpha \frac{I}{\nu} \right]^{1/2} \]

Estimated Peak Temperature
Bare Aluminum Substrate
CCC Absorptance \( a = 0.17 \)
Assumed Bulk Temperature: 200°F
Irradiance \( I = 153 \text{ kW/cm}^2 \)
Spot Width \( w = 1 \text{ mm} \)
Spot Length \( l = 5 \text{ mm} \)

Laser Forming Threshold
Continuous CO\(_2\) Laser
6 kW

Transverse Scan Speed, \( \nu \) (m/s)
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

IPC(8) - B23K 26/16, 26/36 (2012.01)
USPC - 219/121.68

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC(8) - B23K 26/06, 26/16, 26/36; C08J 7/18; C23F 4/00; G03B 21/28 (2012.01)
USPC - 134/1; 216/65; 219/121.6, 121.68, 121.74, 121.78; 264/400; 359/205.1, 208.1, 208.2, 349, 569; 427/532.554, 557,559

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

PatBase

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>US 5,220,450 A (IZUKA) 15 June 1993 (15.06.1993) entire document</td>
<td>3, 10</td>
</tr>
<tr>
<td>Y</td>
<td>WO 00/57348 A1 (GOOD et al) 28 September 2000 (28.09.2000) entire document</td>
<td>4, 6, 7, 14</td>
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<td>This document can be viewed by entering the doc number at the following url:</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>US 5,341,824 A (FLETCHER et al) 30 August 1994 (30.08.1994) entire document</td>
<td>8-14</td>
</tr>
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</table>

Further documents are listed in the continuation of Box C.

Date of the actual completion of the international search
25 March 2012

Date of mailing of the international search report
13 APR 2012

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