Nd:YAG laser in art works restoration

T. Flores(*), L. Ponce(*), B. Moreno(**), M. Arronte(*), M. Fernández(***), and C. García(***)

Abstract  Laser cleaning in works of art has a number of advantages over traditional techniques of restoration. In this article, the technique used and the physical mechanisms that explain the process of ablation of pollutants are described. The results obtained in the cleaning of statues of marble and alabaster are exposed as well as oil-painting restoration. In this last specific case, the Nd:YAG laser is used with successful results.

Keywords: Laser, Ablation, Cleaning, Restoration, Evaporation

Limpieza de obras de arte con láser de Nd:YAG

Resumen  La limpieza de obras de arte por láser presenta una serie de ventajas sobre técnicas tradicionales de restauración. En el presente trabajo se describen la técnica empleada y los mecanismos físicos que explican el proceso de ablación de contaminantes. Se reportan los resultados alcanzados en la limpieza de estatuas de mármol y alabastro, así como en la restauración de pintura al óleo. En este último caso, se emplea por primera vez el láser de Nd:YAG con resultados ventajosos.

Palabras clave: Láser, Ablación, Limpieza, Restauración, Evaporación

1. INTRODUCTION

The earliest record of the use of laser in art conservation is to be found at the beginning of the decade of the 70's (1). From the preliminary research works of Asmus (2) up to the present date, the laser cleaning have been made in marble and limestone, textiles, tapestries, leather, pottery, colored glass, bronze and aluminum, etc. In all cases, the cleaning consists of removing the superficial encrustations with the minimum damage for the base material (3).

2. ADVANTAGES OF LASER CLEANING

In the abrasive, chemical and manual-mechanical techniques of cleaning, environmental pollution and variation in the superficial profile of art work are provoked (3). Compared with other techniques, and based on the versatility, accurate control and minimum environmental damage of laser; it permits a selective elimination of dirtiness without mechanical contact with the surface, preservation of superficial relief and avoid continued action after the cleaning has finished.

2.1. Main physical mechanisms

In previous research works (2) the mechanisms of cleaning are related to the characteristic of laser. Watkins et al. (3) put forward the mechanisms that involves selective evaporation, photo and thermal decomposition and ablation by shock wave in Q-Switch regime. In painting, laser excimer has been used (4 and 5), and this article gives a report on the application of Nd:YAG laser by using an ultraviolet wavelength. Radiation power, pulse length and wavelength make Nd:YAG laser the most used, specially in the cleaning of all kinds of stones. Table I shows the lasers used in this work and their more important features, as well as the right concrete application in art cleaning. The samples were treated and analyzed by means of techniques as optical microscopy with digitalization of image (NEOPHOT-21 microscope) and color pictures. Table II resumes the lasers, samples and results of the cleaning.
TABLE I.– Nd:YAG lasers used for the cleaning in our work

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Application in cleaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOS-1001</td>
<td>Marble, limestone, alabaster</td>
</tr>
<tr>
<td>PL-ART</td>
<td>Marble</td>
</tr>
<tr>
<td>YAG-LTI-501</td>
<td>Alabaster</td>
</tr>
<tr>
<td>Lumonics HY 1200</td>
<td>Painting</td>
</tr>
</tbody>
</table>

3. CARRARA MARBLE AND ALABASTER

The laser used possesses a high pulse power which permits to clean big areas with one pulse. When using free generation (1 ms) the cleaning mechanism would be the selective vaporization of encrustations. For the case of Carrara Marble, the absorbance was for the pollutant layer = 0.6. This strong difference of absorption (β) between the pollutant and the surface for 1,064 nm (0.2 and 0.6) enables to make the selective evaporation of the dirtiness without damaging the surface (3). In the case of alabaster, two pieces were treated: a dirty ornamental vase also covered with a thick layer of soot; and a Dante bust. The high energy and diameter of the laser beam used permitted to clean the bust in a 4 h work session.

3.1. Oil paintings

Fotakis (4) reported the laser excimer cleaning of oil-paintings. In this case, two experiments were made. Removal of the grime layer at the back of an old portrait and removal of the varnish layer and dirtiness over the painting. The first was made with an anonymous 18th century portrait of the Mexican Guadalupe Virgin. The first step to take in the process of restoration is to eliminate the grime layer which covers the back of the cloth and recoating again. The cleaning was very well done without any affection at a speed higher than that of the traditional methods and without using chemicals, thus contributing to the preservation of the portrait (Fig. 1).

The second experiment consists of cleaning over the portrait and it was made with a Mexican paint

TABLE II.– Summary of results

<table>
<thead>
<tr>
<th>Samples</th>
<th>Types of encrustations</th>
<th>Laser</th>
<th>$E$ (J/cm$^2$)</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrara marble</td>
<td>Encrustation due to pollution,</td>
<td>GOS-1001</td>
<td>20-265.5</td>
<td>Residues of melted metal and the center is left completely clean.</td>
</tr>
<tr>
<td></td>
<td>stains of bronze oxide.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carrara marble</td>
<td>Encrustation due to pollution</td>
<td>GOS-1001</td>
<td>20</td>
<td>Total elimination of encrustations.</td>
</tr>
<tr>
<td>Alabaster (Bust of Dante)</td>
<td>Encrustations due to pollution and soot</td>
<td>GOS-1001</td>
<td>20</td>
<td>Encrustations are eliminated. The sample was moistened with water film.</td>
</tr>
<tr>
<td>Alabaster (vase)</td>
<td>Encrustations due to pollution and soot</td>
<td>GOS-1001</td>
<td>10.16</td>
<td>Encrustations are eliminated. The sample was moistened with water film.</td>
</tr>
<tr>
<td>Alabaster (vase)</td>
<td>Encrustations due to pollution and soot</td>
<td>LTI-501</td>
<td>–</td>
<td>The pollutant layer is completely eliminated but with excessive loss of layer)</td>
</tr>
<tr>
<td>Oil-painting</td>
<td>Layer of dirtiness over the cloth</td>
<td>Lumonics</td>
<td>1.42</td>
<td>The layer of dirtiness of the cloth is eliminated.</td>
</tr>
<tr>
<td>Oil-painting</td>
<td>Layer of varnish over the painting</td>
<td>Lumonics</td>
<td>1.4</td>
<td>Varnish and dirtiness are eliminated.</td>
</tr>
</tbody>
</table>
from the beginning of the century. The most appropriate regime was achieved with 266 nm, pulse energy 100 mJ. For this wavelength, the cleaning process relies on non-thermal photoablation of contaminants due the strong absorption. Changing the energy density, the amount of material removing can be controlled. However, the generalization of Nd laser cleaning of paints may lead to complications similar to the difficulties with excimer lasers (6).

4. SPECTROPHOTOMETRY
REFLECTANCE OF SURFACE

In all measured range (500-2500 nm) the reflectance of treated surface was higher than the reflectance of untreated area (Fig. 2). These results confirm that the cleaning process can be controlled by real time feedback reflectance measurements (5).

5. CONCLUSIONS

– The cleaning of Carrara marble due to environmental pollution and of alabaster due to soot pollution was made successfully by means of a Nd laser.
– A layer of dirtiness from the back cloth of a painting using Nd laser in Q-Switch mode was removed.
– The cleaning varnish layer and dirtiness adhered to the painting can be removed by means of
doing the treatment with wavelength 266 nm without damaging the art work.
– Laser cleaning of art works permits to improve the process of restoration once it decreases the damage to the art work and it increases the speed of the process.

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REFERENCES