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# Effect of electric field on laser induced damage threshold of multilayer dielectric gratings 

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#### Abstract

This paper studies gratings engraved in multilayer dielectric stacks for ultra high intensity laser compressors application. We design various grating profiles with high reflected efficiencies for $1780 \mathrm{l} / \mathrm{mm}$ multilayer dielectric gratings (MLD). Each grating is defined to exhibit a different electric field maximum value in the pillars of the grating. A damage testing facility operating at $1.053 \mu \mathrm{~m}, 500 \mathrm{fs}$ pulse duration is used to damage test the parts manufactured from these designs. It is evidenced that for fixed incident angle and materials the damage of the grating is directly related to the electric field intensity maximum in the material, which depends on the groove profile. Laser induced damage thresholds of $5 \mathrm{~J} / \mathrm{cm}^{2}$ are experimentally reached with very high and uniform efficiencies.


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## References and links

1. "Technical issues in the multi PETAWATT laser facility project on the Ligne d'Integration Laser," N. Blanchot et al., FIHFP (2004)
2. D. Strickland and G. Mourou, "Compression of amplified chirped optical pulses," Opt. Commun. 56, 219-221 (1985)
3. N. Blanchot, G. Marre, J. Neauport, C. Rouyer, S. Montant, A. Cotel, C. Leblanc, C. Sauteret, "Synthetic aperture compression scheme for multi-petawatt high energy laser," Appl. Opt., 45, 6013-6021, 2006
4. M. D. Perry, R. D. Boyd, J. A. Britten, B. W. Shore, C. Shannon and L. Li, "High efficiency multilayer dielectric diffraction gratings," Opt. Lett. 20, 940-942 (1995)
5. B. W. Shore, M. D. Perry, J. A. Britten, R. D. Boyd, M. D. Feit, H. T. Nguyen, R. Chow, G. E. Loomis, and L. Li , "Design of high-efficiency dielectric reflection gratings," J. Opt. Soc. Am. A 14, 1224-1136 (1997)
6. H. Wei and L. Li, "All-dielectric reflection gratings:a study of the physical mechanism for achieving high efficiency," Appl. Opt. 42, 6255-6260 (2003)
7. B. C. Stuart, M. D. Feit, A. M. Rubenchik, B. W. Shore and M. Perry, "Laser induced damage in dielectrics with nanosecond to subpicosecond pulses," Phys. Rev. Let. 74 12, 2248-2252 (1995)
8. B. C. Stuart, M. D. Feit, S. Herman, A. M. Rubenchik, B. W. Shore and M. D. Perry, "Optical ablation by high power short-pulse lasers," J. Opt. Soc. Am. B 13 2, 459-468 (1996)
9. B. C. Stuart, M. D. Feit, S. Herman, A. M. Rubenchik, B. W. Shore and M. D. Perry, "Ultrashort-pulse optical damage", in Proceedings of Laser-induced Damage Threshold in Optical Materials, Harold E. Bennett, Arthur H. Guenther, Mark R. Kozlowski, Brian E. Newnam, M. J. Soileau, Eds, Proc. SPIE 2714, 616-628 (1996)
10. J. A. Britten, W. Molander, A. M. Komashko, C. PJ. Barty, "Multilayer dielectric gratings for petawatt-class laser systems", ", in Proceedings of Laser-induced Damage Threshold in Optical Materials, G. J. Exarhos, A. H. Guenther, N. Kaiser, K. L. Lewis, M. J. Soileau, C. J. Stolz, Eds, Proc. SPIE 5273, 1-7 (2003)
11. N. Bonod, J. Neauport, "Optical performances and laser induced damage threshold improvement of diffraction gratings used as compressors in ultra high intensity lasers," Opt. Commun.260, 649-655 (2006)
12. S. Liu, Z. Shen, W. Kong, J. Shen, Z. Deng, Y. Zhao, J. Shao and Z. Fan, "Optimization of near-field optical field of multi-layer dielectric gratings for pulse compressor," Opt. Commun. 267, 50-57 (2006)
13. M. Nevière, E. Popov, Light propagation in periodic medias ; differential theory and design, Marcel Dekker, New York, Basel, Honk Kong, 2003
14. E. T. J. Nibbering, G. Grillon, M. A. Franco, B. S. Prade and A. Mysyrowicz, "Determination of the intertial contribution to the nonlinear refractive index of air, $\mathrm{N}_{2}$ and $\mathrm{O}_{2}$ by use of unfocused high-intensity femtosecond laser pulses", J. Opt. Soc. Am. B 14, 650-660 (1997)
15. I. Jovanovic, C. Brown, B. Wattelier, N. Nielsen, W. Molander, B. Stuart, D. Pennington and C. P. J. Barty, "Precision short-pulse damage test station utilizing optical parametric chirped-pulse amplification", Rev. Sci. Instrum. 75, 5193-5202 (2004).
16. M. Mero, J. Liu, W. Rudolph, D. Ristau and K. Starke, "Scaling laws of femtosecond laser pulse induced breakdown in oxide films", Phys. Rev. B 71, 115109 (2005)
17. http://www.sagem-ds.com/fra/site.php?spage=02020100
18. J.B. Oliver, T.J. Kessler, H. Huang, J. Keck, A.L. Rigatti, A.W. Schmid, A. Kozlov, and T.Z. Kosc, „Thin-film design for multilayer diffraction gratings", in Proceedings of Laser-induced Damage Threshold in Optical Materials, Gregory J. Exarhos, Arthur H. Guenther, Keith L. Lewis, Detlev Ristau, M.J. Soileau, Christopher J. Stolz, Eds, , Proc. SPIE 5991 (2006)
19. S. Liu, J. Ma, Z. Shen, Y. Jin, J. Shao and Z. Fan, "Optimization of thin-film design for multi-layer dielectric gratings," Appl. Surf. Sci. 253, 3642-3648 (2007)
20. C. P. J. Barty, M. Key, R. Beach, G. Beer, C. Brown, S. Bryan, J. Caird, T. Carlson, J. Crane, J. Dawson, A. C. Erlandson, D. Fittinghoff, M. Herman, C. Hoaglan, A. Iyer, L. Jones II, I. Jovanovic, A. Komashko, O. Landen, Z. Liao, W. Molander, S. Mitchell, E. Moses, N. Nielson, H. H. Nguyen, J. Nissen, S. Payne, D. Pennington, L. Risingen, M. Rushford, K. Skulina, P. Spaeth, B. Stuart, G. Tiebohl and B. Wattelier, "An overview of LLNL high-energy short-pulse technology for advanced radiography of laser fusion experiments," Nucl. Fusion, 44, S266-S275 (2004)
21. J. Keck, J. B. Oliver, T. J. Kessler, H. Huang, J. Barone, J. Hettrick, A. L. Rigatti, T. Hoover, K. L. Marshall, A. W. Schmid, A. Kozlov and T. Z. Kosc, "Manufacture and development of multilayer diffraction gratings", in Proceedings of Laser-induced Damage Threshold in Optical Materials, Gregory J. Exarhos, Arthur H. Guenther, Keith L. Lewis, Detlev Ristau, M.J. Soileau, Christopher J. Stolz, Eds, Proc. SPIE 5991 (2006)
22. T. Z. Kosc, A. A. Kozlov and A. W. Schmid, "Formation of periodic microscructures on multilayer dielectric gratings prior to total alblation," Opt. Express 14, 10921-10929 (2006)

## 1. Introduction

A Petawatt laser called PETAL is under development in the Laser Integration Line (LIL), prototype of the future Megajoule Laser, in France ${ }^{1}$. It is designed to deliver impulsions of more than 7 PW with pulse duration of 500 fs at the wavelength of 1053 nm . The laser line uses the chirped pulse amplification (CPA) method ${ }^{2}$. The compressor of PETAL is based on a synthetic aperture scheme ${ }^{3}$. A first compression stage reduces the pulse duration from few nanoseconds to some hundreds of picoseconds. It is performed with large $420 \times 830 \mathrm{~mm}^{2}$ gratings operating in air. A second compression stage reduces the pulse duration down to 500 fs using other gratings operating under vacuum. These last gratings are $420 \mathrm{x} 450 \mathrm{~mm}^{2}$ parts operating at 77.2 deg with a $1780 \mathrm{l} / \mathrm{mm}$ line density. They are being manufactured at Horiba Jobin Yvon. A diffraction efficiency in the (-1) order of more than $95 \%$ of the incident light over the clear aperture is needed. These gratings shall also present a damage threshold higher than $3 \mathrm{~J} / \mathrm{cm}^{2}$ in input beam normal under vacuum for 500 fs pulses. The past decade has seen a progressive replacement of classical gold gratings by multilayer dielectric gratings (MLD) in high energy CPA systems. MLD gratings have the advantage of exhibiting high damage threshold as well as high diffraction efficiency on large areas ${ }^{4-6}$. Hence this type of grating was retained for the PETAL compressor.

The enhancement of the laser induced damage threshold of MLD grating has been widely studied in recent years. Previous studies have shown that on dielectric material, damage at short pulse duration such as 500 fs can be understood with a multiphoton ionization model ${ }^{7,8}$. Therefore damage threshold of dielectric material such as MLD gratings should exhibit a strong dependence on the electric field intensity $\mathrm{E}^{2}$ in the MLD stack. Stuart et al. have noticed that damage on $1960 \mathrm{l} / \mathrm{mm}$ MLD gratings initiates where the electric field strength is maximal, i.e. on the edge of the groove opposite to the incident light ${ }^{9}$. More recently, Britten et al. have shown that damage of a $1800 \mathrm{l} / \mathrm{mm}$ MLD grating tested at variable incidence is slightly better fitted with an $1 / \mathrm{E}^{2}$ law than with a simple $1 / \cos$ area projection ${ }^{10}$. On this basis, theoretical optimization of the near field of MLD gratings in order to improve damage threshold has become widespread ${ }^{11-12}$. Although, to the best of our knowledge, no one has shown that, for a given line density, different gratings with groove geometries inducing
different field enhancements would exhibit damage thresholds related to their electric field maximum. We address this issue using MLD gratings with $1780 \mathrm{l} / \mathrm{mm}$.

Section 2 provides a description of the numerical method developed to optimize the MLD gratings. It is able to accurately solve Maxwell equations in periodic devices with a trapezoidal modulation. Manufacturer capabilities as well as grating specification and electric field value inside the MLD stack are taken into account. Section 3 is devoted to the damage testing setup we have built. The facility called DERIC is able to damage test the part at the wavelength of 1057 nm with pulse duration of $500 \mathrm{fs} .1 / 1$ and $\mathrm{S} / 1$ damage testing procedure can be performed. Testing is carried out in dry or wet environment depending of part specifications. Section 4 presents the various MLD parts we manufactured. Both theoretical and controlled grating groove profiles are given. Diffraction efficiency was also measured. Finally, section 5 details the obtained results. Discussions presented in section 6 demonstrate that the damage threshold is related to the electric field intensity value in the MLD grating.

## 2. Design of grating profiles



Fig. 1. A silica layer of thickness H is coated on a dielectric mirror made of $\mathrm{HfO}_{2}$ and $\mathrm{SiO}_{2}$ layers reflecting more than $99.5 \%$ of the incident light ( $\lambda=1053 \mathrm{~nm}$ and $\theta=72^{\circ}$ ). A grating is ion etched in the silica layer with a period d , a groove height h , and a groove width at the half depth $\mathrm{c}_{1 / 2}$. The residual thickness of the silica layer is denoted e. Pillars present a trapezoidal geometry with angle of slope $\alpha$.

We are interested in this section by the design of the grating profile as a function of the variables $h, c_{1 / 2}$ and $\alpha$. The goal is to reach a uniform efficiency on the surface of the grating ( $420 \times 450 \mathrm{~mm}^{2}$ ) higher than $95 \%$ in the ( -1 ) order in reflection, and a very low enhancement of the electric field intensity inside the grating. The numerical treatment is made with the use of the differential method which resolves Maxwell equations in periodic media. The recent improvements of the method such as the S-matrix propagation algorithm and the fast Fourier factorization method are included in the code ${ }^{13}$. The electromagnetic field is developed onto a discrete and truncated Fourier basis, which permits the reduction of Maxwell equations onto a set of first order differential equations. A first integration of this set of equations from the substrate to the superstrate, with the knowledge of the incident field, leads to the calculation of the electromagnetic field in both substrate and superstrate media. A second integration permits the calculation of the electromagnetic field inside the modulated area. The discretization steps $\Delta \mathrm{h}=0.05 \mathrm{~h}, \Delta \mathrm{c}_{1 / 2}=20 \mathrm{~nm}$ and $\Delta \alpha=1^{\circ}$ are taken approximately equal to the half of the manufacturing incertitude, i.e. the half of the variations of the variables over the surface of the grating, and the ranges are $\mathrm{h}=[0 ; \mathrm{H}], \mathrm{c}_{1 / 2}=[300 \mathrm{~nm} ; 420 \mathrm{~nm}](\mathrm{d}=562 \mathrm{~nm})$ and $\alpha=\left[82^{\circ} ; 84^{\circ}\right]$. In a first step, reflected efficiencies in the (-1) order are calculated for the whole set of combinations $\left\{\mathrm{h}, \mathrm{c}_{1 / 2}, \alpha\right\}$. Then for each combination $\left\{\mathrm{h}, \mathrm{c}_{1 / 2}, \alpha\right\}_{\mathrm{i}}$, the mean and the variance of the efficiency are calculated for the 27 nearby profiles: $h+i \Delta h, c_{1 / 2}+i \Delta c_{1 / 2}$, $\alpha+\mathrm{i} \Delta \alpha$ with $\mathrm{i}=\{-1 ; 0 ; 1\}$. If the mean reflected efficiency is higher than $95 \%$, then the electric field reconstruction inside the modulated area is undertaken and the maximum of the electric field enhancement in the silica is stored. The mean reflected efficiency has to be maximized
while the variance efficiency and the maximum of the electric field enhancement in silica have to be minimized. It has been shown in previous studies that the electric field is localized inside the grooves, and that thin pillars avoid a large penetration of the strong electric field inside pillars ${ }^{10-12}$.

## 3. Short pulse damage test setup

The experimental setup (Fig. 2) developed for laser damage testing uses a chirped-pulseamplified laser system, developed in the laboratory. The source laser is a commercial diode pumped laser (TBW GLX200), producing a 10 nJ pulse at 100 MHz . The pulse duration is 200 fs at 1057 nm with 8 nm spectral bandwidth. The laser is stretched with a four-pass grating device ( $1740 \mathrm{l} / \mathrm{mm}$ groove density) and amplified through a Ti:Saphire regenerative amplifier. The pump laser is a frequency-doubled Nd:YAG laser Quantaray GCR150 (SPECTRA PHYSICS) operating at a repetition rate of 10 Hz . Before compression, the pulse duration is nearly 1 ns and the energy can reach 5 mJ . After compression with a four-pass gratings device, the duration is reduced down to 500 fs . Pulse duration is controlled with a single shot autocorrelator.


Fig. 2. Experimental setup for laser damage testing
For damage testing, the beam is focused with a 500 mm focal-length lens. The sample is set on a three axes motorized holder, at the lens focal plan. A rotation stage allows testing the sample at various angles of incidence, while keeping the front surface at the focal plane. The beam profile is nearly a gaussian profile with a diameter of $200 \mu \mathrm{~m}$ at $1 / \mathrm{e}^{2}$ (Fig. 3).


Fig. 3. Spatial profile of the focused laser used for testing. Diameter of $200 \mu \mathrm{~m}$ at $1 / \mathrm{e}^{2}$
By using a half-wave plate before the compressor, the energy can be adjusted on the sample. The energy of each pulse is measured from a split-off portion of the beam by an energy meter (OPHIR PD10) first calibrated with an energy meter OPHIR PE10. The fluctuation of the energy is $\pm 5 \%$ (deviation at $2 \sigma$ ). The beam profile is measured with a CCD (COHU 7713) placed in a plane equivalent to the sample optical plane. A beam-analyzer system LBA PC400 is used to record each spot. A programmable shutter inserted after the lens allows choosing the kind of test performed on the sample: 1 on 1 or $S$ on 1 procedure.

During the test, the irradiated site of the sample is monitored with a long-workingdistance microscope equipped with a CCD camera (resolution of about $10 \mu \mathrm{~m}$ ). The bench is located in a confinement enclosure (glove box) to operate under dry air ( $\mathrm{RH}<10 \%$ ) or argon atmosphere ( $\mathrm{RH}<1 \%$ ). These conditions limit potential self focusing effects or plasma generation in air.
The density if energy is given by Eq. 1 :

$$
\begin{equation*}
F=\frac{\xi}{S_{e q}} \tag{1}
\end{equation*}
$$

where $\xi$ is the energy and $S_{e q}$ is the equivalent area for each pulse. The equivalent area $S_{e q}$ is measured from the spatial profile given by the beam analyzer as the ratio of the entire energy by the maximum density of energy:

$$
\begin{equation*}
S_{e q}=\frac{\sum_{i=\min }^{i=\max }\left(n_{i} \times F i\right)}{F i_{\max }} \times S_{p i x e l} \tag{2}
\end{equation*}
$$

where $S_{\text {pixel }}$ is the elementary area of a pixel, $n_{i}$ is the number of pixels of fluence Fi and $F i_{\text {max }}$ is the intensity maximum.

Fluences are given in beam normal and the fluctuation is $\pm 9 \%$ (deviation at $2 \sigma$ ). The threshold damage data are deduced from the probability of damage. A minimum of 200 sites are exposed to a burst of 100 laser pulses at a specified fluence. The damaged sites are observed with the microscope and the number is recorded. This operation is repeated for different fluences to express a damage probability as a function of fluence.

Self focusing is known to be an important parameter for the design of short pulse laser damage setups. Consequently, we numerically estimated the B-integral through the focal volume prior to the test surface. In our system B-integral is due to the self focusing in the air after the last focusing lens of focal $\mathrm{f}=0.5 \mathrm{~m}$. For a Gaussian beam with a wavelength $\lambda$ and waist radius $\mathrm{w}_{1}$, let's define the Rayleigh distance $\mathrm{Z}_{\mathrm{R}}$ :

$$
\begin{equation*}
Z_{R}=\pi \cdot \frac{w_{1}^{2}}{\lambda} \tag{3}
\end{equation*}
$$

The intensity I at the focal spot is given by the relation:

$$
\begin{equation*}
I=\frac{2 \xi}{\tau \cdot \pi \cdot w_{1}^{2}} \tag{4}
\end{equation*}
$$

Where $\xi$ is the energy and $\tau$ the pulse duration.
The B-integral can be estimated by:

$$
\begin{equation*}
B=\frac{2 \pi}{\lambda} n_{2} \int_{0}^{z_{R}} I(z) d z \tag{5}
\end{equation*}
$$

If we assume that the intensity $I$ is constant within the Raleigh distance $Z_{R}$, combination of Eq. (3), (4) and (5) gives:

$$
\begin{equation*}
B=\frac{4 \pi}{\lambda^{2}} n_{2} \frac{\xi}{\tau} \tag{6}
\end{equation*}
$$

With our system, we have tested samples up to $8 \mathrm{~J} / \mathrm{cm}^{2}$ in the beam normal at 500 fs . This fluence is obtained with an energy of 0.9 mJ . For testing carried out in air, nonlinear refractive index ${ }^{14}$ is $\mathrm{n}_{2}=3.10^{-19} \mathrm{~cm}^{2} / \mathrm{W}$ and Eq. (6) gives a B-integral value of $\mathrm{B} \sim 0.6$. We are therefore below but not so far from the self focusing limit which can be taken at B $\sim 1$. Let's outline that Jovanovic et $\mathrm{al}^{15}$ while evaluating the capabilities of a rather similar short pulse testing damage setup have shown that self focusing appears when the energy increased above 1.5 mJ for 200 fs pulses. We are well below this $\xi / \tau$ ratio in our experiment.

From an experimental point of view, we also checked that while increasing the fluence during the test of a sample well above the damage threshold up to $10 \mathrm{~J} / \mathrm{cm}^{2}$, the damage probability kept constant at $100 \%$. We have not noticed any random probability at high fluences as it could be suspected in presence of non linear effects. Moreover, damage morphology stays elliptical with no pinpoints typical of self focusing.

An example of a $1740 \mathrm{l} / \mathrm{mm}$ gold coated grating tested at $72.5^{\circ}$ in TM polarization is given on Fig. 4. It can be seen that the threshold measured is in good concordance with previous works ${ }^{7-9}$.


Fig. 4. Example of damage probability on a $1740 \mathrm{l} / \mathrm{mm}$ gold grating. Testing is done at an incidence of $72.5^{\circ}$ in TM polarization. The damage threshold i.e. maximal value at which damage probability is null is $0.67 \mathrm{~J} / \mathrm{cm}^{2}$
Finally, we damage tested a $1740 \mathrm{l} / \mathrm{mm}$ grating manufactured in 2005 at Horiba Jobin Yvon on a MLD mirror coated by the Laboratory for Laser Energetics (LLE) of the University of Rochester. This grating had been damage tested at LLE in april 2005 and was cross tested on the DERIC setup. The damage threshold measured on DERIC is $2.1 \mathrm{~J} / \mathrm{cm}^{2}$ in normal beam while being tested at an incidence of $72.5^{\circ}$ and 500 fs while the damage threshold measured at LLE was $4.487+/-0.089 \mathrm{~J} / \mathrm{cm}^{2}$ at an incidence of $61^{\circ}$ for 10 ps pulses in $\mathrm{N} / 1$ mode. This threshold is equivalent to $\sim 2.7 \mathrm{~J} / \mathrm{cm}^{2}$ at an incidence of $72.5^{\circ}$ for 500 fs pulses using an angular projection and a 0.33 temporal scaling law ${ }^{16}$. The damage threshold measured on DERIC setup is close from the result obtained by LLE. The relatively small difference can be due to the temporal scaling law and angular projection approximations, the differences of the damage setup (focal spot size, number of shots per site...) and the part possible aging since tests were carried out in two years time.

## 4. Design and manufacturing of MLD grating

Optimization of a MLD grating begins with the design of the dielectric mirror stack. The MLD mirror stack is a modified quarter wave $\mathrm{HfO}_{2} / \mathrm{SiO}_{2}(\mathrm{HL})^{7} \mathrm{H}$ mirror manufactured by SAGEM ${ }^{17}$ on Pyrex substrates with an additional low index top layer dedicated to the grating modulation. The stack is engineered to cope with various specifications ${ }^{18,19}$. Both transmitted orders of the grating must be reflected. For our line density of $1780 \mathrm{l} / \mathrm{mm}$, the mirror must have a reflectivity of more than $99.5 \%$ at $1.053 \mu \mathrm{~m}$ for an incidence of $70.6^{\circ}$ under vacuum. The mirror shall keep its integrity while being processed during the grating etching and the MLD grating operation under vacuum. It shall typically not craze.

Once the mirror stack is retained, the grating pattern is optimized thanks to the numerical method presented in section 2. Four $120 \times 140 \mathrm{~mm}^{2} 1780 \mathrm{l} / \mathrm{mm}$ MLD gratings were manufactured by Horiba Jobin Yvon. The samples were then controlled in terms of diffraction efficiency, groove profile and damage threshold. Groove profile is measured with an Atomic Force Microscope (AFM) on various position of each sample. Figure 5 shows an example of such a measurement on PW08 sample. Finite width of the AFM tip induces incertitude on the profile measurement. Measurements on calibrated references have shown that incertitude on $h$ is $+/-3 \%$ and on groove width over period ratio ( $\mathrm{c}_{1 / 2} / \mathrm{d}$ ratio) is $+/-0.03$.


Fig. 5. AFM measurement on PW08 sample - section analysis
Diffraction efficiency is measured at $77.2^{\circ}$ incidence and wavelength of 1053 nm in TE polarization on a dedicated scanning photometer on the whole clear aperture of the part with a $2 \mathrm{~mm} \times 4 \mathrm{~mm}$ sampling step. Figure 6 is an example of such a measurement on the PW08 sample.


Fig. 6. -1 R diffraction efficiency in \% measured on PW08 sample, coordinates in millimeters
Diffraction efficiency is very uniform. Table 1 present the characteristic of the different MLD gratings obtained. We took care to evaluate the diffraction efficiency on an area close to the one used for the AFM measurement; this measurement is confirmed by a calculation using the AFM profile data. Sample PW02 is a mirror without grating engraved on top; the mirror is the same as those of the other MLD samples.

Table 1. MLD gratings manufactured. Sample PW02 is a mirror without a grating

| Serial <br> number | $\mathrm{e}(\mathrm{nm})$ | $\mathrm{h}(\mathrm{nm})$ | $\mathrm{c}_{1 / 2}(\mathrm{~nm})$ | -1 R <br> diffraction <br> efficiency, <br> TE,77.2 | $\mathrm{E}^{2}$ maximum <br> calculated in the <br> MLD, TE, $77.2^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PW01 | 0 | 303 | 264 | $95 \%$ | 2.34 |
| PW04 | 75 | 386 | 433 | $96 \%$ | 1.43 |
| PW08 | 18 | 440 | 365 | $95.8 \%$ | 1.40 |
| PW10 | 64 | 396 | 382 | $96.2 \%$ | 1.69 |
| PW02 | 458 | 0 | 0 | - | 0.20 |

It can be seen that the $\mathrm{E}^{2}$ value in the MLD is distributed from 2.34 to 1.4 . The $\mathrm{E}^{2}$ and data are calculated with the groove pattern obtained from the AFM measurements.


Fig. 7. Reconstruction of $\mathrm{E}^{2}$ in the top area of gratings PW01 (a) and PW08 (b)
Figures 7(a) and 7(b) respectively show the reconstruction of the normalized electric field intensity $\mathrm{E}^{2}$ in the top area of the samples PW01 and PW08. The small values of h and $\mathrm{c}_{1 / 2}$ of sample PW01 compared to sample PW08 explain the strong enhancement of the electric field inside the pillars made of silica in grating PW01.

We also tested parts PW01 and PW04 at $64.05^{\circ}$, the angle paired with $77.2^{\circ}$ through grating diffraction. At this incident angle, the electric field enhancement is increased while the diffraction efficiency remained the same as shown in table 2.

Table 2: Electric field intensity enhancement

| Serial <br> number | $\mathrm{e}(\mathrm{nm})$ | $\mathrm{h}(\mathrm{nm})$ | $\mathrm{c}_{1 / 2}(\mathrm{~nm})$ | -1R diffraction <br> efficiency, TE, <br> $64.05^{\circ}$ | $\mathrm{E}^{2}$ maximum calculated <br> in the MLD, TE, 64.05 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PW01 | 0 | 303 | 264 | $95 \%$ | 4.46 |
| PW04 | 75 | 386 | 433 | $96 \%$ | 3.09 |

## 5. Results

The four samples detailed above were tested on the DERIC facility described in section 3. Testing is carried out under $10 \% \mathrm{RH}$ air environment at an incidence of $77.2^{\circ}$ in TE polarization. Damage probability is evaluated on the zone used for AFM and efficiency measurement in order to be sure to associate a given threshold with a $\mathrm{E}^{2}$ value corresponding to the real groove pattern. Thresholds are expressed in beam normal. Obtained results are presented on Fig. 8.


Fig. 8. Damage performance at $1.053 \mu \mathrm{~m}, 77.2^{\circ}$, TE polarization, 500 fs of 4 MLD samples
Damage testing procedure was repeated on different zones on each part. Figure 9 shows the variation of the damage threshold on the surface of sample PW01. The damage threshold is defined with the norm NF EN ISO 11254-1 as the last null point of the statistic.


Fig. 9. Damage performance at $1.053 \mu \mathrm{~m}, 77.2^{\circ}$, TE polarization, 500 fs on different zone of PW01 sample with corresponding measured diffraction efficiency
Damage threshold stays quite constant. We notice that the better threshold corresponds to the highest diffraction efficiency where the profile presents the best concordance to the calculated design. This behaviour is similar on the other samples.

## 6. Discussion

Figure 10 gives the dependence of damage threshold with the electric field enhancement calculated using AFM measurement (see section 4) and DERIC damage testing (see section 3 ) of the manufactured samples.


Fig. 10. Damage performance at $1.053 \mu \mathrm{~m}, 77.2^{\circ}$ or $64.05^{\circ}$ of incidence, TE polarization, 500 fs versus $1 / \mathrm{E}^{2}$ maximum on four different MLD samples and a mirror (PW02).

The ratio of the damage threshold (DT) value of two gratings (g1 and g2) is equal to the inverted ratio of their field enhancement (F.E):
DT (g1) / DT(g2) = F.E. (g2) / F.E. (g1)

As a consequence, the points are found on a linear fit with a correlation factor of 0.96. With a given grating profile, the damage threshold can be predicted by calculating the maximum electric field enhancement in the grating material.

It can be noticed for PW08 that while exhibiting a slightly lower field enhancement than PW04, PW08 exhibits a rather lower damage threshold. We believe that this can be attributed to the incertitudes of both the damage threshold and AFM profile measurements.

The mirror damage threshold point stands apart from this law. We see two possible explanations for this. First, as detailed in section 3, the B-integral becomes close to unity when fluence increase up to $8 \mathrm{~J} / \mathrm{cm}^{2}$. Measured damage threshold can therefore be erroneous. Second, the position of the electric field maximum in the mirror is different from the grating. In a MLD grating this maximum is located about 100 nm below the top layer along a pillar while in a mirror it is located in the middle of the top low index layer. The $\mathrm{SiO}_{2}$ low index material is probably not in the same state in these two cases. Moreover, grating manufacturing process shall also modify the $\mathrm{SiO}_{2}$ layer. Consequently, it is difficult to conclude on the mirror sample.

Regarding damage thresholds values, they are in the range of $3.5 \mathrm{~J} / \mathrm{cm}^{2}$ to more than $5 \mathrm{~J} / \mathrm{cm}^{2}$ in normal beam at an incident angle of $77.2^{\circ}$. These values are quite a bit higher than previously published data on MLD gratings. Barty ${ }^{20}$ reports a damage threshold of $2.5 \mathrm{~J} / \mathrm{cm}^{2}$ at 1 ps on a $1780 \mathrm{l} / \mathrm{mm}$ MLD grating at $77.2^{\circ}$. It is equivalent to $\sim 2 \mathrm{~J} / \mathrm{cm}^{2}$ at 500 fs using a 0.33 temporal scaling law ${ }^{16}$. Keck $^{21}$ reports a damage threshold of $5.16 \mathrm{~J} / \mathrm{cm}^{2}$ on $1740 \mathrm{l} / \mathrm{mm}$ MLD gratings at 10 ps . It is equivalent to $\sim 2.6 \mathrm{~J} / \mathrm{cm}^{2}$ at 500 fs for a $1780 \mathrm{l} / \mathrm{mm}$ part at $77.2^{\circ}$ using the same temporal scaling law and an angle projection. If our thresholds are beyond the experience of other laboratories, they are still below the damage threshold of fused silica measured at 2 to $2.5 \mathrm{~J} / \mathrm{cm}^{2}$ at 500 fs and normal incidence ${ }^{8}$. They are also below the threshold of a SiO 2 monolayer deposited by Ion Beam Sputtering (IBS) measured by Mero ${ }^{16}$ at $5 \mathrm{~J} / \mathrm{cm}^{2}$ for a 500 fs pulse duration, normal incidence and a wavelength of $0.8 \mu \mathrm{~m}$.

We have also studied the damage morphology. Large field observation is made on a REICHERT Nomarski microscope. More precise observations are made on an AFM. Damage morphology is very similar on samples PW01 and 08 . We noticed a periodic pattern perpendicular to the grating line. The pattern seems to exist prior to the total ablation and was previously reported by $\operatorname{Kosc}^{22}$. The period of the ripples is approximately $2 \mu \mathrm{~m}$.


Fig. 11. Damage on sample PW01. (a) A periodic pattern perpendicular to the gratings lines is lightly visible on the periphery of the damage. (b) an AFM observation of the periodic ripple.

On sample PW04, this specific behaviour is less present, and the pattern could be seen only on two damage sites. Damage morphology is quite different from the previous samples with more completely ablated damages as depicted on Fig. 12.


Fig. 12. Damage on sample PW04. No ripples are observed.
We could not find any correlation between MLD grating profile and the existence of this specific pattern.

We also tried to have a look at damage of the grating grooves. For this purpose, AFM measurements were made on damage sites of different samples. We could not see the specific damage morphology noticed by Stuart ${ }^{9}$ with damage initiating on the edge of the groove opposite to the incident light where the electric field is maximal. The S on 1 damage testing procedure retained in our experiments might be responsible for that. With about 200 shots per sites, damage growing is the prevalent phenomenon resetting the signature of damage initiation. Despite this, some evidence of the role of the electric field can be seen on the damage morphology. Figure 13 shows a section analysis made on a damage of sample PW04. We notice that the grooves are destroyed and that the damage depth (approx. 700 nm ) corresponds to the second E field maximum at the second $\mathrm{SiO}_{2} / \mathrm{HfO}_{2}$ interface (see Fig. 7).


Fig. 13. AFM scan on a damage on PW04 sample. Top: section analysis. Bottom left: 2D view. Bottom right: spectrum

## 7. Conclusion

Damage testing at $500 \mathrm{fs}, 1.053 \mu \mathrm{~m}$ wavelength was carried out on various $1780 \mathrm{l} / \mathrm{mm}$ MLD gratings and mirror samples. Testing was done at a fixed angle of incidence around the Littrow angle. Each sample was manufactured to exhibit a different electric field enhancement inside the MLD stack. This enhancement was calculated using a numerical treatment using the differential method to solve Maxwell equations in periodic media. Close optical and AFM inspection of damage sites shows that damage occurs where the electric field is maximum. Periodic ripples observed by $\operatorname{Kosc}^{22}$ were also noticed but not related to a specific grating and testing geometry. Experiments and electric field calculation evidenced that, for a given line density, and given materials, damage threshold of MLD grating at 500 fs is governed by the value of $\mathrm{E}^{2}$.

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