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# High reflection mirrors for pulse compression gratings

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**Abstract:** We report an experimental investigation of high reflection mirrors used to fabricate gratings for pulse compression application at the wavelength of 1.053 $\mu\text{m}$ . Two kinds of mirrors are studied: the mixed Metal MultiLayer Dielectric (MMLD) mirrors which combine a gold metal layer with some e-beam evaporated dielectric bilayers on the top and the standard e-beam evaporated MultiLayer Dielectric (MLD) mirrors. Various samples were manufactured, damage tested at a pulse duration of 500fs. Damage sites were subsequently observed by means of Nomarski microscopy and white light interferometer microscopy. The comparison of the results evidences that if MMLD design can offer damage performances rather similar to MLD design, it also exhibits lower stresses; being thus an optimal mirror substrate for a pulse compression grating operating under vacuum.

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**OCIS codes:** (140.7090) Ultrafast lasers; (050.0050) Diffraction and gratings; (350.1820) Damage; (320.2250) Femtosecond phenomena

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## 1. Introduction

The past decade has seen the development of numerous large laser facilities offering ultra high intensity beams with hundred joules to multi-kJ capabilities [1–6]. These systems use the chirped pulse amplification technique introduced in 1985 [7]. In this context, grating has been the object of major improvements in order to withstand always higher laser fluences in short pulse regime and also to exhibit high diffraction efficiency. First gratings used were gold

relief gratings. But their rather limited diffraction efficiency (90% to 94%) and damage threshold of about  $0.5 \text{ J/cm}^2$  beam normal for picosecond pulses at the wavelength of  $1.053 \mu\text{m}$  induced by the gold layer itself [8] pushed developments to new extends. MultiLayer Dielectric (MLD) grating concept was proposed by Perry in 1995 [9]. Consisting of a grating engraved on the top layer of a MLD mirror, this new design offers better diffraction efficiency ( $>95\%$ ) and improved damage performances mainly limited by the quality of deposited dielectric layers and geometry of the grating structure. Typical thresholds of some  $\text{J/cm}^2$  can be reached in picosecond regime depending on the grating type in terms of line density and incidence [3, 9–11]. Various alternative solutions were also studied such as volume phase gratings [12], total internal reflection gratings [13] or transmission gratings [14]. Nevertheless, none was really retained for petawatt class laser facilities probably due to nonlinear effects concerns for transmissive gratings and environment sensitivity for phase holograms. Hence, efforts are still made to enhance MLD grating performances.

Pulse compression gratings operate under high-vacuum environment. Dielectric coatings used for the mirror of the MLD gratings are composed of alternative layers of low index and high index oxides (usually  $\text{HfO}_2$  and  $\text{SiO}_2$ ). This MLD coating induces stresses between the substrate and the coating that can distort the wavefront [15, 6] and in catastrophic cases causes crazing (see Fig. 1). Moreover the porous structure of oxide layers makes them sensitive to environment conditions; consequently stress is likely to be modified when changing from air to vacuum.

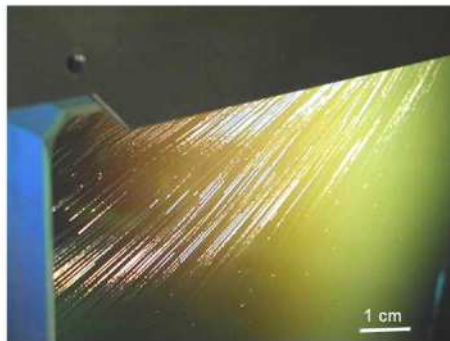


Fig. 1. Typical case of crazing observed on an  $\text{HfO}_2/\text{SiO}_2$  high reflection e-beam evaporated mirror.

Managing stress and vacuum sensitivity of MLD coating has thus become an important issue for MLD grating manufacturers. A first solution to minimize this effect is to use Ion Assisted deposition technique (IAD) instead of e-beam evaporation. IAD has been demonstrated to able to produce dense layers with no water absorption on both mono-layers and high reflection mirrors [17] and more recently on MLD gratings [18]. A different option is to minimize the coating thickness. We studied in a previous work the feasibility of mixed Metal MultiLayer Dielectric (MMLD) grating; a gold layer is inserted between the substrate and some e-beam evaporated pairs of  $\text{HfO}_2/\text{SiO}_2$  to constitute a mirror under the low index top layer of which the a grating is engraved [19]. We evidenced that this design is compatible with a high efficiency in the diffracted order and a low electric field enhancement inside the grating pillar i.e. potential high damage resistance under short pulse irradiation [11].

In this paper, we report on an experimental investigation of MMLD mirrors designed to be engraved to become MMLD gratings. A comparison between MLD and MMLD is also carried out. Mirror thin film design is done so that the mirror can be used to make a high efficiency and high damage threshold  $1780 \text{ l/mm}$  pulse compression grating, operating at  $77.2^\circ$ , TE polarization, i.e. PETAL grating vacuum compressor specifications [20]. We detail samples manufacturing in section 2 with some details on stack design, coating deposition process and metrology. Section 3 is devoted to the description of the different characterization

methods used: damage testing, Nomarski microscopy and WLI. Results are discussed in section 4; finally we offer our conclusions in the last section.

## 2. Experimental procedure

### 2.1. Stack design

Two kinds of grating support mirrors are studied: the MLD mirror and the MMLD mirror. Both designs are engineered to cope with various specifications [21, 22]. In peculiar, the mirror shall exhibit a high reflectivity for  $(0)^{\text{th}}$  and the  $(-1)^{\text{th}}$  order of the 1780l/mm grating [19], thus being centered at the median angle of these two angles. Hence it must have a reflectivity of more than 99% at 1.053 $\mu\text{m}$  for an incidence of 70.6° under vacuum. Regarding the specific case of the MMLD, we also need to reduce the amount of energy coming to the gold interface to ensure high damage performances while maintaining a sufficient number of manufacturable grating solutions at the end. We demonstrated in a previous work that 4 pairs of HfO<sub>2</sub>/SiO<sub>2</sub> were a good trade off [19]. Finally, the low index overcoat thickness that shall receive the grating is chosen with the same consideration i.e. ensure a high diffraction efficiency for the final compression grating with large manufacturing tolerances [19]. The selected designs are the following ones:

MLD: Pyrex / (115nm HfO<sub>2</sub> 311nm SiO<sub>2</sub>)<sup>8</sup> 115nm HfO<sub>2</sub> 385nm SiO<sub>2</sub>

MMLD: Pyrex / 20nm Cr 150nm Au (246nm SiO<sub>2</sub> 155nm HfO<sub>2</sub>)<sup>4</sup> 579nm SiO<sub>2</sub>

The refractive index of the SiO<sub>2</sub> and HfO<sub>2</sub> materials that were used in the simulation were measured on the monolayers deposited by EBPVD (See section below).

### 2.2. Sample preparation methods

All the multilayers were manufactured on Pyrex substrates (50-mm diameter, 5-mm thickness), by Electron Beam Physical Vapour Deposition (EBPVD). For the MMLD mirrors, the chromium (20 nm) and gold (150 nm) layers were deposited at room temperature with a deposition rate of 0.8nm.s<sup>-1</sup> and 0.4nm.s<sup>-1</sup> respectively. For the MLD and MMLD multilayers, the SiO<sub>2</sub> dielectric layer was deposited from a SiO<sub>2</sub> source with a deposition rate of 0.47nm.s<sup>-1</sup>. The HfO<sub>2</sub> dielectric layer was deposited from a metallic Hf source, under an oxygen partial pressure of 3.10<sup>-4</sup>mbar at a temperature of 125°C; the deposition rate was 0.3nm.s<sup>-1</sup>.

First SiO<sub>2</sub> and HfO<sub>2</sub> monolayers were manufactured in order to characterize their optical properties and to check the thickness homogeneity on the whole substrate surface. Optical characterization (reflectivity and transmittance) was performed with a Perkin-Elmer spectrophotometer in the 300-2600nm range. The refractive indexes were then obtained from Optilayer simulations [23]: at 1053nm, 1.45 for SiO<sub>2</sub> and 1.92 for HfO<sub>2</sub>. The thickness of both monolayers was measured by a mechanical profilometer and confirmed from spectrophotometry measurements and Optilayer calculations. The relative thickness uniformity on the whole surface of the substrates was around 0.6% and 0.9% for SiO<sub>2</sub> and HfO<sub>2</sub> layers, respectively. For the SiO<sub>2</sub> layer, the density was calculated from the refractive index measured at 600nm, following a method proposed by Robic [24]; a density of 1.88g.cm<sup>-3</sup> was then obtained. The Bruggeman law allowed determining the density of the HfO<sub>2</sub> monolayer from the refractive index measured at 500nm [25]; a density of 7.94g.cm<sup>-3</sup> was obtained.

Then, the two mirror designs previously described were deposited in the same conditions as for the SiO<sub>2</sub> and HfO<sub>2</sub> monolayers. For each design, the reflectivity was measured on the 300-2600nm range and is shown on Fig. 2.

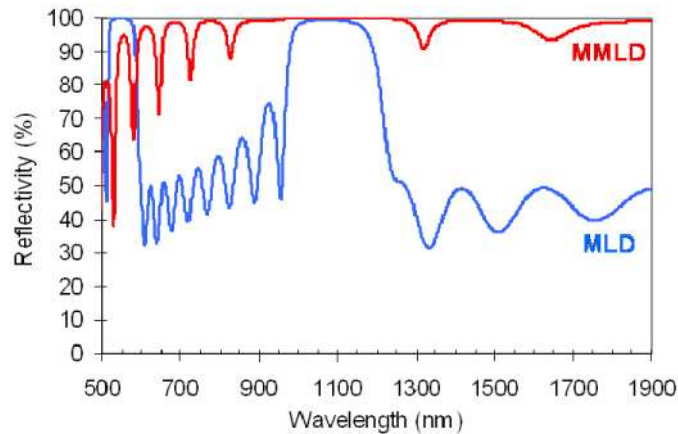


Fig. 2. Reflectivity of the MLD and MMLD designs measured for an incident angle of 70.6° and a TE polarization.

The TE-polarized reflectivity at 1053 nm is 99.41% and 99.96% for the thin MLD and MMLD multilayers, respectively for an incidence of 70.6°. For both designs, the reflectivity remains rather constant around 1053 nm particularly for the MMLD which reveals the “robustness” of the developed design. Thicknesses of the various layers were then optimized to fit the measured curves; final stacks designs after this fitting are shown in Table 1.

Table 1. Nominal and fitted designs for each kind of samples.

	Nominal design	Fitted design
<b>MLD</b>	Pyrex / (115nm HfO <sub>2</sub> 311nm SiO <sub>2</sub> ) <sup>8</sup> 115nm HfO <sub>2</sub> 385nm SiO <sub>2</sub>	Pyrex / (94nm HfO <sub>2</sub> 352nm SiO <sub>2</sub> ) <sup>8</sup> 94nm HfO <sub>2</sub> 434nm SiO <sub>2</sub>
<b>MMLD</b>	Pyrex / 20nm Cr 150nm Au (246nmSiO <sub>2</sub> 155 nmHfO <sub>2</sub> ) <sup>4</sup> 579nm SiO <sub>2</sub>	Pyrex / 20nm Cr 150nm Au (232nm SiO <sub>2</sub> 157nm HfO <sub>2</sub> ) <sup>4</sup> 574nm SiO <sub>2</sub>

### 2.3. Sample characterization methods

To study laser damage resistance, an experimental set up called DERIC was developed at the CEA/CESTA. All the details of this set up can be found elsewhere [11]. The main parameters are recalled below. DERIC is characterized by a Gaussian laser beam with wavelength of 1057 nm, pulse duration of 500 fs, a diameter of 200 μm at 1/e<sup>2</sup> on the sample. The repetition rate is 10 Hz. Fluences are always given in beam normal with a precision of +/- 9%. Damages are detected by the operator thanks to a long working distance microscope equipped with CCD camera (resolution of about 10μm). Tests are performed at a temperature of 20°C under dry air (RH<10%).

The test mode is S on 1. Depending on the sample behaviour during the damage test, from 20 to 50 sites are exposed to a burst of 100 laser pulses at a specified fluence. This operation is repeated for different fluences. Then each damage site is counted in order to get a damage probability for each fluence. From these results, the laser induced damage threshold (LIDT) i.e. the highest fluence value for which no damage is detected, is determined. For operating considerations, two incidences were used during MMLD and MLD samples characterizations; MMLD mirrors were tested at 72° and MLD at 77.2° both in TE-polarization. It must be outlined that the mirror stack designs ensure a high reflexion of more than 99% at both angles as depicted in Fig. 3. Before testing, samples were cleaned by a drag wipe method with ethanol. Damages are then observed by Nomarski microscopy. Some of them are observed with a White Light Interferometer (WLI).

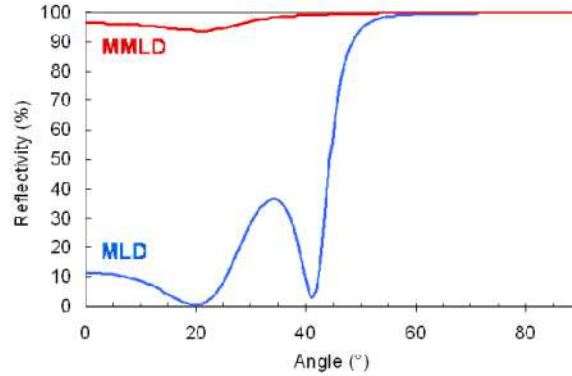


Fig. 3. Reflectivity of the MLD and MMLD designs simulated at  $1.053\mu\text{m}$  in a range of incidence from  $0^\circ$  to  $90^\circ$ .

### 3. Results and discussions

#### 3.1 Laser damage

Four samples (2 MMLD and 2 MLD) were tested on the DERIC set up in the conditions detailed above. The probability curve obtained for each sample is showed in Fig. 4. Squares represent the results obtained for the MLD and the triangles for the MMLD. Lines are added to guide the eyes.

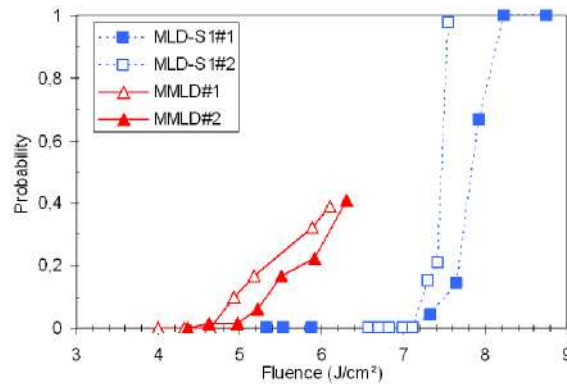


Fig. 4. Damage probability curves obtained after laser irradiation of different samples at  $1057\text{nm}$ ,  $500\text{fs}$ , TE polarization. MLD are tested at an incidence of  $77.2^\circ$ , MMLD are tested at  $72^\circ$ . No angular correction is made.

The two samples of the same kind show the same tendency. The MMLD LIDT is of about  $4.4\text{ J/cm}^2$  at an incidence of  $72^\circ$ . The MLD LIDT is of about  $7\text{ J/cm}^2$  at an incidence of  $77.2^\circ$ . If an angular projection is made, it corresponds to a LIDT of  $5\text{ J/cm}^2$  which is rather similar to the MMLD performances. Consequently the gold layer does not reduce the stack LIDT. The noticeable difference between MMLD and MLD is the curve slope. A low slope such as the MMLD one is preferable for laser applications.

Usually, classical  $\lambda/4$  stacks are weakened by the low damage threshold of material such as Au or  $\text{HfO}_2$ . In short pulse regime, damage is dominated by collisional and multiphoton ionization and plasma formation [26]. So it is strongly dependent of the electric field intensity. Damage occurs when the local electric field intensity of the laser beam reaches a critical value in the stack [27]. Theoretical Electric Field Intensities (EFI) were therefore calculated by using a commercial software for thin film optical design and analysis TFCalc [28]. Figure 5 illustrates the electric field distribution in the stack of the MLD (Fig. 5(a)) and the MMLD (Fig. 5(b)) as a function of distance measured normal to the surface of the layers for radiation incident from the left.



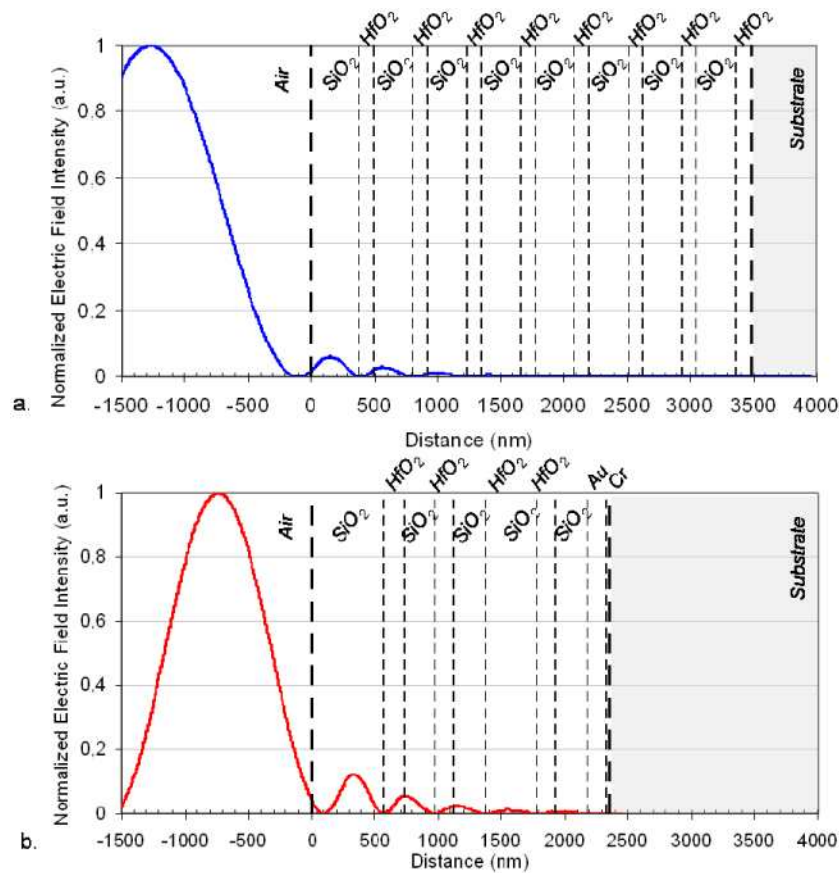


Fig. 5. Electric field distribution of the MLD (a) and the MMLD (b) samples. EFI is calculated and plotted in the damage testing conditions i.e.  $72^\circ$  for the MMLD and  $77.2^\circ$  for the MLD.

In Fig. 5(a) and (b), the EFI is seen to vary from minimum to maximum values in silica layers. The minimum occurs at the interfaces between  $\text{SiO}_2$  and  $\text{HfO}_2$  and the maximum in  $\text{SiO}_2$  layers or next to the  $\text{HfO}_2/\text{SiO}_2$  interface. Little by little, the EFI decreases in the stack to be equal to zero in the layer in contact with the substrate. The EFI equals to zero in the gold layer (Fig. 5(b)) evidences that damage is not initiated by this low damage resistant material. The peak field occurs in the  $\text{SiO}_2$  overcoat and its intensity is about 0.06 for the MLD mirror; while the EFI is still 0.13 in the case of the MMLD mirror. The ratio of these maximum EFI between MMLD and MLD is in the same range as measured LIDT with a factor of about 2. According to these results, the peak field and hence the damage should occur in the  $\text{SiO}_2$  overcoat. This is confirmed by the analysis of the damage morphology. After the laser damage resistance test, damages are observed by Nomarski microscopy. All the observed damages result in a 100-shots illumination. Figure 6 shows typical damages seen on MLD and MMLD samples.



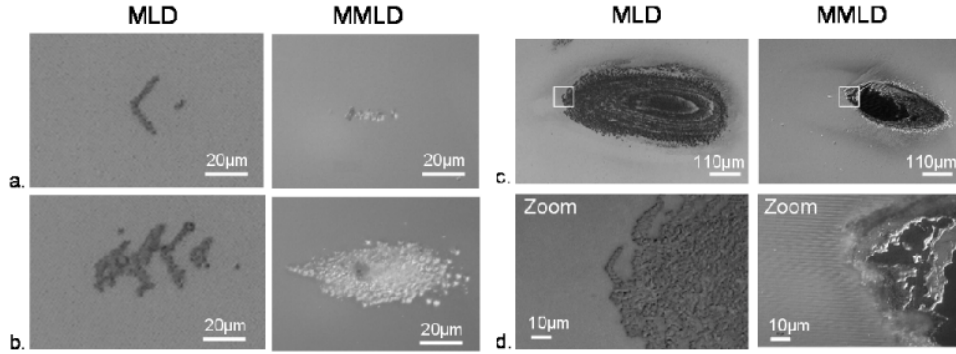


Fig. 6. Damage morphology of MLD samples (left) and a MMLD samples (right) at different stage of the damage: the initiation (Fig. 6(a)), the growth (Fig. 6(b)) and the final damage obtained at the highest fluence (Fig. 6(c)). Figure 6(d) is a zoom of the Fig. 6(c) white square.

In both cases, damage initiation (Fig. 6(a)) is superficial. This confirms that damage appears in the  $\text{SiO}_2$  overcoat where the EFI is the most important. But damage morphology differs from the two kinds of samples. On most of MLD damages, a typical arrow shape structure is observed. On MMLD, damages more look like pits. At higher fluence (Fig. 6(b)), the number of arrows on the MLD and pits on the MMLD is more important. On both samples, damage tends to be more expanded then deep. This effect is also seen on Fig. 6(c), at a high fluence, the length is limited by the laser spot size but not its depth. Damage results in a rapid plasma formation and surface ablation and so it is limited to the region where the laser fluence is sufficient [26]. An interesting aspect can also be seen on Fig. 6(d): a structure is printed all around the damages. It always appears perpendicularly to the beam polarization and with a roughly constant period. This grating like-structure called ripples was further explored by WLI. Figure 7 illustrates the observations on both samples.

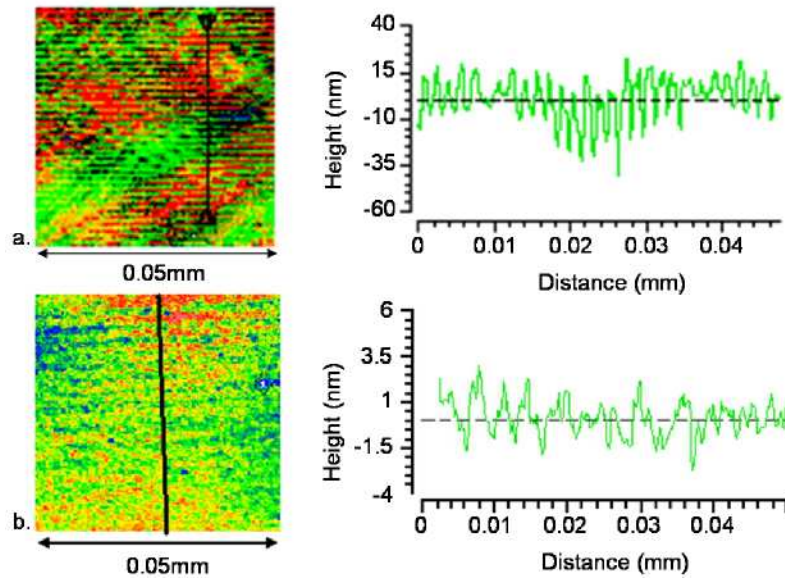


Fig. 7. Ripples cartography (on the left) and profile (on the right) on a MMLD sample (a) and a MLD sample (b) irradiated at high fluence.

Figure 7(a) shows that ripples are engraved in the  $\text{SiO}_2$  overcoat. It is a kind of grating with a period of about 1500nm. The depth of these ripples varies from 5 to 20nm (peak to

valley). Figure 7(b) shows that even if it is not observable by Nomarski microscopy, ripples are also present on the MLD samples. They are less distinct and less deep, about 5nm (peak to valley), with a similar period. Ripples were first observed on various semiconductor surfaces by Birnbaum [29]; they can also appear on metal [30]. If in the latter, they are associated with the creation of a surface plasmon during laser interaction, their origin is less understood in the case of dielectrics and various explanations are still under debate. In the field of short pulse optical components, ripples were already observed on MLD grating [11, 31], we herein see that they can also be seen on mirrors. Emmony studied the effect of incidence on ripples period and evidenced that ripples period  $p$  is related to the incidence angle  $\theta$  and to the wavelength  $\lambda$  by the relation  $p=\lambda/(1-\cos\theta)$  (in this relation, the incidence angle is defined by the angle between the normal to the sample surface and the laser beam propagation axis) [32]. The period measured on both samples fulfils this relation.

### 3.2 Stresses

Mirrors for pulse compression gratings have to withstand a high energy and tough environment. To work properly under vacuum and despite the air/vacuum cycles, stacks have to be engineered in order to get a very low residual stress and thus to avoid substrate power or crazing. Hence, residual stress of manufactured samples was analysed. For our samples, the Pyrex substrate thickness (5mm) is much more important than the coating thickness ( $<3\mu\text{m}$ ). From the mechanical point of view, each layer of the stack interacts independently and directly on the substrate [16]. The final power of the substrate is a linear superposition of the deflection induced by each layer of the stack. Total residual stress in the stack can then be obtained from measurements performed on  $\text{SiO}_2$  and  $\text{HfO}_2$  monolayers. For a substrate (denominated S) with a length  $L$ , a thickness  $t_s$  and coated by  $N$  layers with a thickness  $t_i$  and a stress  $\sigma_i$ , the power variation is given by Eq. (1):

$$\Delta f = \frac{3}{4} \frac{1-\nu_s}{E_s} \frac{L^2}{t_s^2} \sum_{i=1}^N \sigma_i t_i \quad (1)$$

where  $E_s$  and  $\nu_s$  are Young's modulus and Poisson's ratio of the substrate. The total stress for each monolayer is the sum of several contributions: the intrinsic stress that is directly linked to the coating deposition, the thermal stress that appears during the cooling of the coating (if the latter is not performed at room temperature), and the environmental stress that depends on the environment of the coating: air, vacuum... The total stress of the  $\text{SiO}_2$  and  $\text{HfO}_2$  layers deposited on silicon substrate by EB-PVD in similar conditions (same high vacuum evaporation equipments, temperature, and oxygen partial pressure) was taken from a previous work of Leplan [16]. The main difference between these measurements and our sample is the substrate: the single  $\text{SiO}_2$  and  $\text{HfO}_2$  films were deposited on (111)-oriented single crystal Si substrates. Only the thermal stress depends on the nature of the substrate. To evaluate the residual stress of these thin  $\text{SiO}_2$  and  $\text{HfO}_2$  films deposited on Pyrex substrate, the Eq. (2) is used:

$$\sigma_{\text{pyrex}} = \sigma_{\text{silicon}} - \sigma_{\text{silicon}}^{\text{thermal}} + \sigma_{\text{pyrex}}^{\text{thermal}} \quad (2)$$

and the thermal stress can be expressed as in Eq. (3) [33]:

$$\sigma_{\text{coating}}^{\text{thermal}} = \left( \frac{E}{1-\nu} \right)_{\text{coating}} (\alpha_{\text{substrate}} - \alpha_{\text{film}}) \Delta T \quad (3)$$

where  $\alpha_{\text{substrate}}$  and  $\alpha_{\text{film}}$  are the thermal expansion coefficients of the substrate and the film and  $\Delta T$  is the temperature difference between the ambient and the coating temperature; in the present case,  $\Delta T = 105^\circ\text{C}$ . According to Leplan results, total residual stress in  $\text{SiO}_2$  films deposited on silicon substrate was  $-86\text{MPa}$  (a negative value corresponds to a compressive stress) and in  $\text{HfO}_2$  films was  $+66\text{MPa}$ . Using Eq. (2) and (3), the residual stress obtained for

the SiO<sub>2</sub> and HfO<sub>2</sub> monolayers on a Pyrex substrate are respectively -92MPa and +49MPa. For the chromium and gold monolayers, the residual stress is respectively +128MPa [34] and +83MPa [35]. We estimated the deformation induced by the coating for a full scale 450×420×43mm<sup>3</sup> pulse compression grating by using Eq. (1) with a biaxial modulus of Pyrex equal to  $E_s/(1-\nu_s)=80\text{GPa}$ . Calculated powers are given in Table 2.

**Table 2. Power of the Pyrex substrate induced by the different stacks.**

	MLD	MMLD
Total stress (Mpa)	-63	-40
Power calculated for a full scale PETAL pulse compression grating (nm)	-264 $\lambda/4$	-95 $\lambda/11$

Although the total stress for both designs is comparable, it has a strong influence on the power on a full scale component. This coating induced deformation can be reduced with a factor 8 by using a MMLD design.

#### 4. Conclusion

An experimental study was carried out to compare classical MLD mirror and a new stack design called MMLD in which a gold layer is inserted to replace a few pairs of HfO<sub>2</sub>/SiO<sub>2</sub>. Both kinds of samples were silica overcoated in order to allow the grating etching. The damage resistance tests results show that the MMLD LIDT is comparable with the MLD and in good concordance with EFI values. Analysis of damage morphology revealed that damage occurs in the silica overcoat. Ripples are also observed all around damage sites. To go further on the study of these samples, the residual stress and the power induced by each kind of stacks was evaluated for full scale PETAL pulse compression grating. It was found that the MMLD coating is less stressed than MLD. From these results, we demonstrate that MMLD mirrors for pulse grating application are a good trade off.

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