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ABSTRACT

The control of transverse magneto-optical Kerr effect (TMOKE) enhancement is realized by balancing the radiative and absorption losses in one-dimensional all-nickel magnetoplasmonic crystals. The modulation of the surface shape tunes the plasmonic radiative losses and coupling of the incident light with surface plasmons. The maximal magneto-optical response corresponds to the optimal coupling implemented with the equality of radiative and absorption losses. A slight deviation from the optimal corrugation depth results in a significant reduction of the TMOKE value.

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I. INTRODUCTION

The past decade of plasmonics has witnessed numerous approaches to fine-tune the optical resonances for biomedical applications,^{1–3} photovoltaics,⁴ and sensing.^{5,6} The shape and size as well as the dielectric environment of plasmonic nanoparticles and surfaces are viable instruments for tailoring resonance spectral positions and line shapes. Plasmonic nanosystems of various types, such as gold and silver nanospheres, composite nanoshells,^{1,7} nanorods,^{1,} perforated, and modulated surfaces have been studied both theoretically and experimentally. Surface-enhanced Raman scattering⁹ and enhanced nonlinear optics¹⁰ as well as plasmon rulers,¹¹ metalenses, metasurfaces,^{12,13} and waveguides^{14,15} have been demonstrated. In addition, the concept of active plasmonics^{16,17} allows postfabrication tuning of plasmonic resonances by external impacts, such as temperature,^{18,19} electric^{20,21} and magnetic^{22,23} field applications, and laser pumps^{24,25} as well as their combination.²⁶ Apart from harnessing active plasmonics with magnetic fields for various potential applications, the nanoplasmonics of magnetic media is a growing fundamental research area due to salient magneto-optical effects.27 ²⁸ The combination of high optical field concentration and magneto-optical activity yields a resonant enhancement of Kerr² and Faraday³¹ effects. Surface plasmon (SP) excitation in specially designed nanostructured materials provides light localization, while

magnetic field application affects the wave vector of propagating surface plasmon making a magnetoplasmonic device active.²³

Despite high absorption losses in ferromagnetic metals, these metals are widely used as a basis for plasmonic systems and potential devices.^{32–41} Considerable effort was made to optimize the optical losses and to improve the maximal magneto-optical figure-of-merit. The examples are composite magnetoplasmonic systems which consist of a nanostructured noble-metal film on top of a magnetic dielectric,^{42,43} multilayer noble/ferromagnetic metal thin films,^{29,44,45} magnetoplasmonic crystals (MPCs),^{46,47} and noble-metal nanoparticles in a magnetic dielectric matrix.^{48,49}

Another approach to improve the SP-assisted magneto-optical effects is the structural-design control of radiative SP losses associated with scattering of SPs to far-field. A two-dimensional arrangement of individual ferromagnetic nanoparticles allows suppression of the radiative losses by the excitation of surface lattice modes.^{50,51} The adjustment of a stripe width and ferromagnetic layer thickness in MPCs provides the improvement of the SP quality factor, which enhances the polar, longitudinal, and transverse magneto-optical Kerr effect (TMOKE).^{52–54} Subradiant dark plasmonic modes provide stronger magneto-optical enhancement in MPCs⁴⁷ and nanocavities⁵⁵ in comparison with bright dipole active modes. Radiative losses can also be significantly suppressed by hybridization of broad localized plasmons with a narrow

waveguide mode. It results in the electromagnetically induced absorption effect and giant Faraday rotation.⁵⁶ The idea of losses balanced by corrugation depth tuning appeared to be fruitful for control of reflectance spectra^{57,58} and optimal light-to-plasmon coupling⁵⁹ in one-dimensional plasmonic crystals. This approach can be applied to the optimization of the MPC magneto-optical response.

In this paper, the SP-assisted TMOKE enhancement is controlled by the variation in the corrugation depth *h* providing the balance of the radiative (Γ_{rad}) and absorption (Γ_{abs}) losses in 1D allnickel MPCs. The influence of the MPC corrugation depth on the SP radiative losses allows us to achieve the optimal coupling condition and strongest TMOKE enhancement. Numerical simulations and experiment demonstrate that appropriate adjustment of the corrugation depth provides the maximal TMOKE and magneto-optical figure-of-merit (FOM). The reflectance spectrum of the optimal sample reveals zero dip, which is known to correspond to the optimal light-to-SP coupling condition ($\Gamma_{abs} = \Gamma_{rad}$).⁵⁹ The TMOKE values of 2.3% are achieved in the experiment. Any deviation from the optimal depth suppresses TMOKE.

II. EXPERIMENTAL RESULTS

A set of three one-dimensional all-nickel MPCs with the shape of the surface close to sinusoidal, the same spatial period, and different corrugation depths *h* (inset in Fig. 1) was studied. To characterize the spatial profile of each sample, we carried out atomic force microscopy (AFM) and scanning electron microscopy (SEM) measurements (top panels in Fig. 1). The obtained values of the surface corrugation depth were 90 ± 5 , 125 ± 5 , and 165 ± 5 nm for Samples 1, 2, and 3, respectively. Optical diffraction measurements revealed that the spatial period of all samples was equal to 503 ± 2 nm. More details on sample fabrication and characterization can be found in Sec. I of the supplementary material. The reflectance spectra of the studied samples were measured for the incident angles θ within the range of 5°-45° (Fig. 1, bottom panels). All spectra possess an asymmetric Fano-type resonance, comprising a sharp peak followed by a dip. The peak corresponds to the Rayleigh anomaly related to the fading diffraction order that propagates along the sample surface, while the dip refers to the Wood anomaly associated with SP excitation.⁶⁰ The red spectral shift of the SP resonance with the incident angle increase provides the evidence of the SP excitation by the 1st diffraction order.

Figure 1 shows that the reflectance spectra of MPCs are strongly profile-dependent. The increase in *h* results in the SP resonance broadening and growth of the reflectance at the SP dip (R_{dip}). Such behavior of the resonance is governed by the balance of SP radiative and absorption losses (see Sec. III). The most profound SP resonance coupled with an almost zero reflectance is observed for the MPC with the lowest corrugation depth (Sample 1). Lowering of the non-resonant plateau to the left of the Rayleigh anomaly with an increase in *h* is attributed to the redistribution of light energy between 0th and 1st diffraction orders.⁶¹

The studied set of MPCs also supports another type of excitation that emerges in Sample 3 around $\lambda = 550$ nm. The corresponding resonance is spectrally broad, has no dependence on the angle of incident light, and is revealed in samples with high surface corrugation values (Sample 3 reflectance spectrum in Fig. 1). This allows identifying the excitation as the standing-wave surface plasmon (SWSP),^{62,63} which is a standing analog of SP emerging on the walls of the grating grooves. The SWSP resonance can be spectrally shifted through the change in the corrugation depth in contrast to the SP resonance shifting through the variation in the light incidence angle. More details on the SWSP can be found in Sec. II of the supplementary material.



FIG. 1. Top panels: SEM images and AFM cross sections. Bottom panels: the MPC specular reflectance spectra for a set of incident angles. p-polarized light is used. The inset illustrates the experimental scheme.

Magneto-optical measurements were carried out in the TMOKE configuration by the lock-in detection technique in an alternating magnetic field with an amplitude of H = 500 Oe. The value of TMOKE was determined as follows:

$$S = \frac{R(+H) - R(-H)}{R(0)},$$
 (1)

where $R(\pm H)$ and R(0) are reflectances with and without the external magnetic field, respectively. The contribution of the remanent magnetization to reflectance is below 2% and neglected. Figure 2 shows the experimental spectra of reflectance (black circles) and TMOKE (blue circles) measured at the incident angle of 25°. The SP-induced TMOKE enhancement as well as spectra modification are observed for all samples in comparison with the bulk nickel (Fig. 2, open circles). Each TMOKE spectrum has a resonant feature comprising the peak and the dip with sign change. The SP-resonant TMOKE peak in Sample 3 is modified by overlapping with the SWSP resonance.

The TMOKE enhancement value and the line shape are strongly profile-dependent. The corrugation depth increase results in the suppression and broadening of the SP-resonant TMOKE. Moreover, its spectrum becomes more asymmetrical. TMOKE reaches 2.3%, -0.8%, and -0.5% in the vicinity of the SP resonance for Samples 1, 2, and 3, respectively. The SP excitation provides 75× (Sample 1), 27× (Sample 2), and 23× (Sample 3) TMOKE enhancement in comparison with the non-structured nickel plate. The magneto-optical figure-of-merit (FOM), defined as $\delta(\%)$. R(0), reaches the highest value in Sample 1 (0.1%), while the corresponding values for Samples 2 and 3 (0.06% for both) and the reference plate (0.015% at 725 nm) are lower (see the magnetooptical FOM spectra in Fig. S2 of the supplementary material). Therefore, a high TMOKE value in Sample 1 is attributed to the significant FOM rather than to the division by a low reflectance at the SP resonance [see Eq. (1)]. The FOM maxima are shifted relative to the TMOKE extrema by several nanometers.

The TMOKE enhancement in MPCs is mainly attributed to the magnetic-field-induced shift of the SP-resonant wavelength.⁶⁴ The shift is determined by dielectric functions of the metal and a surrounding dielectric as well as gyration. Since all the studied samples are made of the same material and the same magnetic field is applied, the induced shift is almost equal for each sample. Therefore, the enhancement values depend on the properties of the SP resonance and will be discussed below.

Broadband enhancement of the TMOKE in Sample 3 spectrum is observed in the vicinity of 550 nm at the SWSP resonance. The maximal values achieved are even higher than those in the SP-resonant spectral area. Since the maximal FOM of the SWSPinduced TMOKE, 0.015% at 600 nm, is twice as low as that in the reference plate at the same wavelength, high TMOKE values are attributed to the low reflectance in the resonant region. The latter is due to the incident light diffracting into the 1st order rather than into the 0th order. The rapid growth of reflectance at the Rayleigh anomaly at 715 nm triggers the drop of TMOKE. In turn, SP starts to contribute to the effect. Two resonances merge and the inflection point appears in the TMOKE spectrum.

III. SIMULATIONS AND DISCUSSION

The width of the SP resonance is attributed to SP losses: Γ = $\Gamma_{rad} + \Gamma_{abs}$.⁶ Absorption losses Γ_{abs} are mostly defined by the material dispersion and slightly depend on the corrugation depth. On the contrary, radiative losses Γ_{rad} depend on the surface profile and get higher with an increase in $h.^{65}$ Therefore, the SP resonance is broader for a more corrugated surface. It is known that the equality of radiative and absorption losses, $\Gamma_{rad} = \Gamma_{abs}$, leads to a destructive Fano interference of non-resonant and SP-re-emitted light with zero reflectance.^{57,66} The latter also corresponds to the case of optimal coupling of the light with the SP mode in various plasmonic systems. 59,67-69 Since radiative losses are profile-dependent, the optimal coupling and zero reflectance are achieved by corrugation depth tailoring. To determine the optimal depth, MPC reflectance spectra were calculated via the finite-difference time-domain (FDTD) method. The surface profiles of the studied MPCs as well as the experimental configuration (p-polarized light and the same set of angles of incidence) were reproduced in the numerical modeling.



FIG. 2. Experimental (solid blue circles) and simulated (solid blue curves) TMOKE spectra for the set of studied samples. The open blue circles show the experimental TMOKE spectra of the non-structured Ni surface. The experimental reflectance of MPCs is shown by solid black circles. The angle of incidence is 25°. The incident light is p-polarized.

The amplitudes of spatial harmonics were fitting parameters varied around the AFM data (see Sec. I of the supplementary material). The simulated reflectance spectra shown in Fig. 3 express the features similar to those observed in the experiment, particularly the reflectance value at the SP dip (R_{dip}) is close to zero for Sample 1 (red circle marks in Fig. 3). Then, the spatial period and the surface shape of the grating were fixed to numerically study the set of MPCs with various corrugation depths (the right inset in Fig. 3). The latter significantly affects the line shape of MPC spectra. The dependence of R_{dip} on h is non-monotonic, and three cases can be distinguished: the descending one for h < 90 nm, close to zero reflectance at $h \approx 90$ nm, and the ascending one in the case of h > 90 nm.

Therefore, the optimal coupling is achieved at $h \approx 90$ nm, while h < 90 nm and h > 90 nm are the cases of under-coupling and over-coupling regimes, respectively. MPCs used in the experiment correspond to the optimal coupling (Sample 1), over-coupling (Sample 2), and strong over-coupling (Sample 3). Optimal coupling provides not only the most profound SP resonance in reflectance but also the strongest electromagnetic field localization (see the top panels in Fig. 3). Field localization defines the interaction between the light and matter and, consequently, directly affects the magnetooptical effect value.³⁰ That is why the strongest TMOKE enhancement is inherent to Sample 1 with the corrugation depth close to the optimal one. However, the considered samples do not support the under-coupling regime. We studied another set of MPCs where all three coupling regimes were realized (see Sec. IV of the supplementary material). The sample with the optimal coupling demonstrates higher TMOKE values relative to those with underand over-coupling.

The TMOKE in non-sinusoidal MPCs is lower due to higher losses and weaker electromagnetic field localization (see Sec. V of the supplementary material). The observed TMOKE values in Sample 1 are an order of magnitude higher than those reported earlier for rectangular all-nickel MPCs^{32,34} with a weak coupling between the light and the SP mode ($\Gamma_{abs} \neq \Gamma_{rad}$). It means that the MPC surface shape optimization is another way of magneto-optical response improvement.

The TMOKE spectra (blue solid curves in Fig. 2) of the studied MPCs were simulated by the FDTD method in the Comsol Multiphysics package. The spectral dependences of the Ni dielectric permittivity and gyration were taken from Refs. 70 and 71, respectively. The simulations qualitatively reproduce the experimental dependences of TMOKE on h. The discrepancy in the absolute values of the TMOKE is due to the surface shape and material properties mismatch for real and modeled structures, light beam divergence, etc.

However, a conventional measure of magneto-optical efficiency is the magneto-optical FOM since the TMOKE can infinitely grow with reflectance tending to zero. To find the optimal design and show the influence of the light-to-SP coupling on the magnetooptical response, the FOM was numerically modeled for a series of corrugation depths (Fig. 4). The magneto-optical FOM value maximal over the studied spectral range (blue curve) is shown along with reflectance (red curve) at the corresponding wavelength. Rdip (black curve) illustrates the light-to-SP coupling efficiency. The highest FOM value of 0.18% is achieved at the corrugation depth of optimal light-to-SP coupling (h = 97 nm, R_{dip} minimum). The experimentally observed maximal FOM of 0.1% at h = 90 nm (close to the simulated optimum) is higher than that in hybrid noble metal-dielectric systems⁷² (FOM = 0.085%) and comparable with all-dielectric magnetic metasurfaces⁷³ (FOM = 0.15%) and nickel-based Mie-resonant hybrid systems³⁶ (FOM = 0.2%). Despite common misconception, Ni-based nanostructures demonstrate high performance among the variety of magnetophotonic systems.



FIG. 3. Top panels: electromagnetic field distribution at the wavelength of the SP reflectance dip (indicated by open red circles). Bottom panels: simulated reflectance spectra of MPCs for the set of incident angles used in the experiment. (Inset) The dependence of the reflectance spectrum on the surface corrugation depth for $\theta = 25^{\circ}$.



FIG. 4. Maximal values of the magneto-optical FOM over the studied spectral range (blue curve) along with reflectance (red curve) at the corresponding wavelength as a function of the corrugation depth. Black curve is the R_{dip} value for each corrugation depth.

IV. CONCLUSIONS

We have demonstrated experimentally and numerically that appropriate adjustment of the corrugation depth provides the maximal TMOKE and magneto-optical FOM. The reflectance spectrum of the optimal sample reveals zero dip, which is known to correspond to the optimal light-to-SP coupling condition ($\Gamma_{abs} = \Gamma_{rad}$).⁵⁹ The recipe to achieve the equality is to tune SP radiative losses by changing the MPC corrugation depth. TMOKE and FOM values reach 2.3% and 0.1%, respectively, for the optimal configuration of the MPC surface. The TMOKE values are three times higher than the values for other corrugation depths as well as an order of magnitude higher than those reported earlier for all-nickel MPCs.^{32,34} The suggested approach can improve SP-assisted magneto-optical effects in other configurations as well (longitudinal, polar Kerr, and Faraday) and expand the functionality of plasmonic-based magneto-optical devices.

SUPPLEMENTARY MATERIAL

See the supplementary material for details on the magnetoplasmonic crystal fabrication, standing wave surface plasmons, magneto-optical figure-of-merit of the experimental samples, and influence of the MPC surface shape on SP absorption losses.

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AUTHOR DECLARATIONS

Conflict of Interest

The authors declare no conflicts of interest.

DATA AVAILABILITY

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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