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# Dielectric Tetramer Nanoresonators Supporting Strong Superchiral Fields for Vibrational Circular Dichroism Spectroscopy

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**ABSTRACT:** Chirality (*C*) is a fundamental property of objects, in terms of symmetry. It is extremely important to sense and distinguish chiral molecules in the fields of biochemistry, science, and medicine. Vibrational circular dichroism (VCD) spectroscopy, obtained from the differential absorption of left- and right- circularly polarized light (CPL) in the infrared range, is a promising technique for enantiomeric detection and separation. However, VCD signals are typically very weak for most small molecules. Dielectric metasurfaces are an emerging platform to enhance the sensitivity of VCD spectroscopy of chiral molecules via superchiral field manipulation. Here, we demonstrate a dielectric metasurface consisting of achiral germanium (Ge) tetramer nanoresonators that provide a proper and accessible high *C* enhancement ( $C_E$ ). We realize a maximum *C* 



enhancement  $(C_{E\_max})$  with respect to the incident CPL  $(C_{E\_max} = C_{max}/C_{RCP})$  of more than 750. The volume-averaged C enhancement  $(C_{E\_ave} = C_{ave}/C_{RCP})$  is 148 in the 50 nm thick region above the sample surface and 215 in the central region of the structure. Especially, the corresponding  $C_{E\_ave}$  values are more than 89 and 183 even when a 50 nm thick chiral lossy molecular layer is coated on the metasurface. The metasurface benefits from geometrically achiral nanostructure design to eliminate intrinsic background chiral-optical signal from the substrate, which is useful in chiral sensing, enantioselectivity, and VCD spectroscopy applications in the mid-infrared range.

KEYWORDS: optical chirality, mid-infrared, dielectric metasurface, nanoresonator, vibrational circular dichroism (VCD), chiral sensing

# INTRODUCTION

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Chirality is a fundamental property of objects in terms of symmetry that plays an important role in biological systems. An object is chiral if it cannot coincide with its mirror image.<sup>2–4</sup> Many biomolecules and drugs such as amino acids, glucose, proteins, carbohydrates, limonene, sugar, camphor, and thalidomide are chiral molecules that can be divided into left (sinister, s-) and right (dexter, d-) enantiomers. The chiral absorption responses of most biomolecules are located in the infrared, visible, and ultraviolet range.5-9 The properties of chiral molecules can be greatly dependent on their chirality even though they have indistinguishable properties in molecular weight, density, transition frequency, etc. For example, left-handed thalidomide is an effective sedative, while right-handed thalidomide is a teratogen. The misuse of right-handed thalidomide led to thousands of children with severe birth defects.<sup>10</sup> Most biological molecules, such as amino acids, are chiral. Many chiral proteins containing Damino acids may greatly impact human health and disease. The proteins  $\beta$ -amyloid, elastin, and  $\alpha$ -crystallin play an important role in Alzheimer's disease, arteriosclerosis, and cataracts.<sup>11</sup> Therefore, it is extremely important to distinguish the

molecule chirality in the fields of analytical biochemistry, science, food industry, and medicine.<sup>12–14</sup> Circular dichroism (CD) spectroscopy, calculated from the differential absorption spectra of left-handed (LCP) and right-handed (RCP) circularly polarized light (CPL) incidence, is a traditional technique widely used for chiral enantiomeric detection and separation.<sup>15</sup> Vibrational circular dichroism (VCD) spectroscopy is the CD spectroscopy counterpart in the mid-infrared range, and it is an equally useful technique for determining the structure and enantiomeric purity of chiral molecules and species.<sup>16,17</sup> Most of the critical pharmaceutical and biological molecules such as drugs, DNA, and proteins show VCD in the mid-IR range,<sup>18–21</sup> thus allowing simultaneous fingerprint identification of the bioanalytes and their chirality. However, owing to the low chiral-optical response, the CD signals of

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most chiral molecules are small, typically  $10^{-3}$  to  $10^{-617,22}$  in the ultraviolet range. The VCD signals in the mid-infrared are extremely weak, around 3 orders of magnitude smaller than those in the ultraviolet.<sup>16,17</sup> Therefore, high-sensitivity VCD spectroscopy is an ongoing challenge.

Recently, metasurfaces have provided new means for enhancing the sensitivity of photonics biosensing technologies.<sup>23-25</sup> Metasurfaces are photonic structures consisting of subwavelength nanoantennas as resonant unit cells.<sup>26-28</sup> The capabilities of the strong resonances of a metasurface under illumination enable them to enhance the electromagnetic (EM) field surrounding them and thus improve the sensing performance.<sup>23-27,29</sup> Recently, it has been found that the weak CD signals of chiral molecules can also be increased significantly by metasurfaces supporting strong superchiral fields (with optical chirality, C, larger than CPL).<sup>25</sup> The enhancement of CD signals is proportional to the optical chirality of the nanophotonic structures. Plasmonic metasurfaces consisting of metallic nanoresonators can provide high superchiral near-fields and enhanced light-matter interactions for chiral molecules. For example, plasmonic nanostructures with metallic slits, helices, gammadions, spirals, etc., were proposed and engineered to achieve high optical chirality enhancement (maximum optical chirality enhancement,  $C_{E max}$  up to 2 orders) compared with CPL.<sup>12,15,30-39</sup> However, planar plasmonic nanostructures usually show nonuniform spatial distribution of superchiral fields with opposite handedness, restricting their volume-averaged optical chirality enhancement  $(C_{E_ave})$ .<sup>38</sup> Three-dimensional plasmonic metasurfaces can generate a uniform superchiral field on their surfaces, but multistep and complex processes are usually needed for their nanofabrication.<sup>39</sup> In addition, nanostructures based on chiral geometries induce intrinsic background chiral-optical signals, which constrain the reliable detection of weak signals of chiral molecules.

Achiral dielectric metasurfaces made of high-index dielectric materials have been found to be a promising alternative platform for chiral sensing via superchiral field manipulation under CPL illumination.<sup>40-45</sup> Compared to the planar plasmonic counterparts that only have electric resonances, dielectric metasurfaces not only support both electric and magnetic resonances but also have the advantages of smaller dissipation and lower thermal conductivity, offering higher C enhancement. For example, Mohammadi et al. proposed a Kerker-inspired dielectric metasurface based on a holey silicon disk array, which provides accessible superhelical near-fields in the holes with a volume-averaged optical chirality enhancement  $(C_{E,ave})$  of 24 at visible frequencies.<sup>44</sup> To boost the C enhancement, Hu et al.<sup>22</sup> demonstrated a high-Q biperiodic diamond disk metasurface that provides single-sign optical chirality enhancement in the ultraviolet range. The highest localized  $C_{E max}$  of 1130 and the  $C_{E ave}$  of 100 on the 40 nm cut-plane above the metasurface are achieved when both the electric and magnetic dipole modes are spatially and spectrally overlapped. Yao and Zheng<sup>2</sup> presented the near-ultraviolet dielectric metasurface based on titanium dioxide nanocube dimers that can generate strong superchiral near-field hotspots in dimer gaps, showing a localized  $C_{E max}$  of ~370 and  $C_{E ave}$  of 80 in the gaps. In addition to the CPL illumination, linearly polarized visible light has been also used for the excitation of silicon nanocylinder dimer metasurfaces to generate strongly localized superchiral hotspots in the gaps.<sup>25,41</sup> Despite the recent progress, most of the reported dielectric metasurfaces

were mainly focused on near-infrared, visible, and ultraviolet regions, and the achieved  $C_{E\ ave}$  values were still relatively low.<sup>2,10,22,41-46</sup> Superchiral fields generated from previously reported disk-based designs<sup>22,47</sup> mainly localize inside dielectric meta-atoms. This feature is not favorable for sensing applications, as it prevents the interaction between the superchiral field and the chiral molecules. Therefore, it is of critical importance to investigate new dielectric metasurfaces with high  $C_E$  for high-efficiency and high-sensitivity VCD spectroscopy in the mid-infrared region.

In this paper, we propose a dielectric metasurface consisting of achiral germanium (Ge) tetramer nanoresonators, which provides an accessible and high optical chirality enhancement  $(C_E)$  in the mid-infrared region. With strong magnetic quadrupole resonances, the proposed metasurface can produce strong and uniform localized superchiral hotspots around the inner corners of the nanoresonators. It is found that optical chirality can be increased by 2 orders of magnitude with a localized  $C_{E_{max}}$  of 750,  $C_{E_{ave_{whole}}}$  of 148 in the 50 nm thick region above the sample surface, and  $C_{E\_ave\_central}$  of 215 in the central region of the structure. Especially, the corresponding volume-averaged optical chirality enhancement ( $C_{E_ave_bio}$  =  $C_{ave_bio}/C_{RCP}$  is more than 89  $(C_{E_ave_whole_bio})$  and 183  $(C_{E\_ave\_central\_bio})$  even when a 50 nm thick chiral molecule layer is homogeneously coated on the metasurface. Due to the significant optical chirality enhancement of the proposed design, our work provides a high-efficiency and high-sensitivity platform for ultrasensitive VCD spectroscopy.

### METHODS

The relationship between the optical chirality, C, and the electromagnetic fields can be expressed as<sup>22</sup>

$$C = -\frac{\omega}{2c^2} \operatorname{Im}(\mathbf{E}^* \cdot \mathbf{H}) = -\frac{\omega}{2c^2} |\mathbf{E}||\mathbf{H}| \cos(\varphi_{i\mathbf{E},\mathbf{H}})$$
(1)

where *c* and  $\omega$  denote the speed and angular frequency of light, **E** and **H** are the electric and magnetic field vectors, and  $\varphi_{iE,H}$  is the phase angle between **E** multiplied by the complex number *i* and **H**, respectively. The simplest chiral light is CPL (RCP/+ and LCP/-) with  $C_{CPL} = \pm \frac{\varepsilon_0 \omega}{2c} E_0^2$ , where  $E_0$  ( $H_0$ ) is the incident CPL electric (magnetic) field amplitude. Then, the localized optical chirality enhancement is defined as

$$C_E = \frac{C}{C_{RCP}} = -\frac{1}{c\varepsilon_0} \frac{|\mathbf{E}||\mathbf{H}|\cos(\varphi_{i\mathbf{E},\mathbf{H}})}{E_0^2}$$
(2)

According to eq 2, to obtain a metasurface design with high  $C_{E}$ , strong electric and magnetic fields overlapping spectrally and spatially as well as a  $\pi/2$  phase shift are required.

Circular dichroism (CD) is calculated from the differential absorption of chiral molecules under the LCP/RCP incidence, which can be expressed as<sup>47</sup>

$$CD \propto A^{+} - A^{-} = -\frac{4}{\varepsilon_0} G''C$$
(3)

where  $A^+$  and  $A^-$  represent the absorption of chiral molecules under RCP (+) and LCP (-) incidence, respectively, and G''represents the chiral polarization rates of molecules.  $A^{\pm}$  can be expressed as<sup>47,48</sup>

$$A^{\pm} = \frac{\omega}{2} (\alpha'' |\mathbf{E}|^2 + \mu_0^2 \chi'' |\mathbf{H}|^2) \mp \frac{2}{\varepsilon_0} G'' C$$
<sup>(4)</sup>

where  $\mu_0$  and  $\varepsilon_0$  represent the permittivity and permeability of the free space and  $\alpha''$  and  $\chi''$  represent the imaginary part of the molecule's electric polarizability and magnetic polarizability, respectively.

In addition, Kuhn's asymmetry factor g is used to describe the enantioselectivity of the system. When magnetic loss is negligible, g can be expressed as<sup>46</sup>

$$g = \frac{2(A^+ - A^-)}{A^+ + A^-} = -\left(\frac{G''}{\alpha''}\right)\left(\frac{8C}{\omega\varepsilon_0 |E|^2}\right)$$
(5)

For CPL,  $g_{CPL} = -4G''/c\alpha''$ . Then we can get the enhancements of Kuhn's dissymmetry factor as

$$g_E = \frac{g}{g_{CPL}} = \frac{2c}{\omega\varepsilon_0} \frac{C}{|\mathbf{E}|^2} - \frac{1}{\omega c} \frac{|\mathbf{E}||\mathbf{H}|\cos(\varphi_{i\mathbf{E},\mathbf{H}})}{|\mathbf{E}|^2}$$
(6)

By considering eq 2, the higher  $C_E$  will be achieved when both the electric field amplitude (*E*) and magnetic field amplitude (*H*) increase, and their phase shift  $\varphi_{iE,H}$  is optimized. Equation 6 indicates that a higher  $g_E$  will be obtained when the *E* field amplitude is lower and the *H* field amplitude is higher, as well as with the optimized phase shift  $\varphi_{iE,H}$ . Therefore, if a metasurface design can provide stronger magnetic resonance than electric resonance, then both  $C_E$  and  $g_E$  could be increased simultaneously, which is beneficial for increasing the chiral molecule detection sensitivity and recognition efficiency.

#### RESULTS AND DISCUSSION

Dielectric Metasurface with High Optical Chirality Enhancement. The schematic diagram of the proposed dielectric metasurface composed of an achiral Ge tetramer nanoresonator array arranged in a square lattice placed on a CaF<sub>2</sub> substrate is shown in Figure 1(a). The refractive indices of Ge and CaF<sub>2</sub> are 4.01 and 1.39, respectively. The CaF<sub>2</sub> substrate is transparent in the mid-infrared range. Figure 1(b) shows the unit cell of the metasurface with four Ge nanoresonators, where the period  $p = 4.581 \ \mu m$ , and the other parameters are set as  $a = 3.0682 \ \mu m$ ,  $b = 1.0794 \ \mu m$ , h =



**Figure 1.** Schematic diagrams of the proposed dielectric metasurface (a) and its tetramer nanoresonator unit cell (b) illuminated by CPL. The parameters are set as  $a = 3.0682 \ \mu\text{m}$ ,  $b = 1.0794 \ \mu\text{m}$ ,  $h = 1.0275 \ \mu\text{m}$ ,  $g = 0.3901 \ \mu\text{m}$ , and  $p = 4.581 \ \mu\text{m}$ .

1.0275  $\mu$ m, and g = 0.3901  $\mu$ m. The advantages of this metasurface design are as follows. First, the Ge resonators can realize strong magnetic and electric field enhancement due to the Mie resonance. Second, enhanced uniform localized superchiral fields with high  $C_{E_{ave}}$  can be achieved inside the central hole and the gap areas, which are accessible to the chiral molecules surrounding the metasurface. Third, since the materials used for our metasurface design are almost dispersion-free in the mid-IR range, we can effectively adapt the design by scaling to target the desired chemicals in the experiment. In addition, to translate new sensing approaches into practical applications, an important consideration is the low-cost manufacturing of sensor chips. Given that the critical dimensions in our design exceed 300 nm, we expect them to be compatible with emerging wafer-scale nanofabrication processes such as deep ultraviolet (DUV) lithography and nanoimprinting.  $^{29}\,$ 

To investigate the properties of the dielectric metasurface, we simulated its unit cell by using COMSOL Multiphysics, where periodic boundaries in both the *x*- and *y*-directions and symmetric meshes for the simulation models are assigned. Two ports are at the top and bottom of the structure for normal RCP incidence. Due to the relatively narrow bandwidth of the metasurface resonance, the wavelength range in the simulations was set from 6.48 to 6.66  $\mu$ m. This setting enabled us to numerically investigate relevant metasurface properties efficiently. The transmittance (T) and reflectance (R) spectra of the dielectric metasurface under RCP illumination at 6.48-6.66  $\mu$ m are shown in Figure 2(a). It is found that a peak transmittance of 0.97 and a minimum reflectance of 0.03 are achieved at 6.514  $\mu$ m. At this wavelength, the transmittance approaches unity, implying that the dielectric metasurface satisfies a Kerker-like condition in which the handedness of the incident light is conserved.<sup>22,40,47-49</sup> The transmittance and reflectance spectra intersect with each other at 0.5 strength at two wavelengths of 6.524 and 6.552  $\mu$ m. We use the multipole decomposition method to analyze the enhancement of electromagnetic fields caused by the Mie resonator.<sup>50</sup> It is accomplished by simulating the electric displacement current density in the metasurface and applying it to the formulas provided in ref 50. Multipole scattering cross-sectional areas of the electric dipole (ED), toroidal dipole (TD), magnetic dipole (MD), electric quadrupole (EQ), and magnetic quadrupole (MQ) of the metasurface are shown in Figure 2(b). It shows that the ED, TD, MD, EQ, and MQ have abrupt resonance peaks at around 6.524  $\mu$ m, and the EQ and MQ have local maximums at around 6.514  $\mu$ m. A detailed study of the Kerker coefficient  $(K_{RCP})$  characterizing the metasurface's satisfaction of the generalized Kerker condition (yielding maximal forward scattering) is given in Section S1 of the Supporting Information. Figure 2(c) presents the calculated maximum enhancements of the electric and magnetic field amplitudes of the metasurface. The design supports high electric field amplitude enhancement  $(E/E_0)$  and magnetic field amplitude enhancement  $(H/H_0)$ , exceeding 70 and 80 at around 6.514  $\mu$ m, respectively. These high electromagnetic field enhancements provide the possibility of producing a large C value. Notably, at around 6.524  $\mu$ m, both  $E/E_0$  and  $H/H_0$  show an abrupt peak, which also features spectrally overlapped multipolar resonance responses (Figure 2(b)). The calculated maximum *C* enhancement  $(C_{E_{max}} = C_{max}/C_{RCP})$  and minimum C enhancement  $(C_{E_{min}} = C_{min}/C_{RCP})$  in the entire simulation region are shown in Figure 2(d). It is found that at 6.514 and



**Figure 2.** (a) The transmittance and reflectance spectra under normal RCP illumination. (b) Scattering spectra of ED, TD, MD, EQ, and MQ, respectively. (c) The calculated maximum enhancement of electric and magnetic field amplitude. (d) The maximum and minimum  $C_E$  in the whole structure. (e) The  $C_{E\_ave\_whole}$  over a 50 nm homogeneous air layer upon the whole metasurface and  $C_{E\_ave\_central}$  only in the central region of the structure. (f) Kuhn's dissymmetry factor enhancement ( $g_E$ ). The pink arrows indicate the wavelengths.

6.517  $\mu$ m the C<sub>E\_max</sub> peak of 750 and C<sub>E\_min</sub> dip of -135 can be achieved, respectively. Furthermore, to calculate volumeaveraged  $C_{E aver}$  a 50 nm homogeneous thin air layer on the metasurface is chosen to be the calculation region. Figure 2(e)shows the  $C_{E ave whole}$  for the 50 nm air layer above the metasurface and the  $C_{E\_ave\_central}$  in the central region of the structure. It is found that the peak volume-averaged  $C_{E ave whole}$ reaches 148, and  $C_{E\_ave\_central}$  can get the maximum value of 215 at 6.514  $\mu$ m, which is the highest volume-averaged  $C_E$ compared to the previously reported designs. Figure 2(f)shows Kuhn's dissymmetry factor enhancement  $g_E$  of the proposed metasurface. Notably, although abrupt peak values of  $C_{E max}$  and  $g_{E}$  are achieved at around 6.524  $\mu$ m, the volumeaveraged  $C_E$  is not large at this point since the different signs of *C* are canceled out when taking the volume average in the thin layer volume area.

To better understand the mechanism of the optical chirality enhancement, we first plot the spatial distributions of the electric field amplitude enhancement  $(E/E_0)$ , magnetic field amplitude enhancement  $(H/H_0)$ ,  $\cos(\varphi_{iE,H})$ , and the optical chirality enhancement  $(C_E)$  at the transmittance peak wavelength of 6.514  $\mu$ m in the x-y plane at  $z = h/2 = 0.51 \mu$ m of the dielectric metasurface under normal RCP incidence in Figure 3, respectively. As shown in Figure 3(a), the enhanced electric fields are mainly distributed around the four inner edges and corners of the cut region of the Ge nanoresonators, and the maximum value of electric field enhancement can reach more than 40 in this cut plane. As shown in Figure 3(b), the enhanced magnetic fields are mainly located inside each Ge nanoresonator, and the maximum enhancement can reach more than 60 in this cut plane. Remarkably, both the enhanced electric and the magnetic fields (though not the peaks) overlap in space near the four cut corners and the hollow central region. Furthermore, Figure 3(c) shows the  $\cos(\varphi_{iE,H})$ distribution at the z = h/2 cut plane region, indicating the phase difference between the electric and magnetic fields. The  $\cos(\varphi_{iE,H})$  is generally negative for the entire cut plane region at 6.514  $\mu$ m, which ensures that  $C_E$  is a positive value in that plane (according to eq 2), as shown in Figure 3(d). Therefore, the conditions for achieving high  $C_E$  (see the Methods section) are satisfied with this metasurface design. Figure 3(d) shows that the optical superchiral fields are mainly distributed around the inner corner of the four nanoresonators in the metasurface unit cell with the maximum  $C_E$  exceeding 300 in the cut plane. Furthermore, Figure 3(e) and (f) show the  $C_E$  cut on different planes ( $y = 1.27, 2.29, 3.31 \ \mu m$  and  $z = 0, 0.51, 1.02, 1.63 \ \mu m$ ) of the dielectric metasurface at 6.514  $\mu$ m. It is found that the  $C_E$  is generally positive on all cut planes, and especially a higher positive  $C_E$  can be achieved at lower cut planes close to the substrate surface. More analysis on the spatial distributions of



**Figure 3.** At the wavelength of 6.514  $\mu$ m under normal RCP incidence, the distributions of (a) electric field amplitude enhancement  $E/E_{0}$ , (b) magnetic field amplitude enhancement  $H/H_{0}$ , (c)  $\cos(\varphi_{iE,H})$ , and (d)  $C_E$  cut on the  $z = h/2 = 0.51 \,\mu$ m plane of the dielectric metasurface. (e)  $C_E$  cut on different planes (y = 1.27, 2.29, 3.31  $\mu$ m). (f)  $C_E$  cut on different cut planes (z = 0, 0.51, 1.02, and 1.63  $\mu$ m).

the  $E/E_0$ ,  $H/H_0$ ,  $\cos(\varphi_{iE,H})$ , and  $C_E$  of the dielectric metasurface at the transmittance and reflectance intersection wavelengths of 6.524 and 6.552  $\mu$ m can be found in Section S2 of the Supporting Information. Moreover, the impact of the geometric parameters of the tetramer nanoresonators on the *C* enhancement is further analyzed in Sections S3–S5 of the Supporting Information. The metasurface's resonance properties are observed to be robust to the sample fabrication imperfections.

Dielectric Metasurface for High-Sensitivity Chiral **Sensing.** To study the application of the reported metasurface for chiral sensing, we simulate its interaction with a thin biolayer. In the simulation, a 50 nm thick homogeneous chiral biolayer is coated uniformly on the entire dielectric metasurface, as shown in Figure 4(a). The Pasteur parameters and refractive indices of the chiral biomolecular layer are set as  $\kappa =$ 0 + 0.001i and  $n = 1.46 - 0.01i_{1}^{44,51}$  respectively. The thickness and parameters of the chiral layer are set to be similar to the previous works.<sup>44,51,52</sup> To investigate the impact of the dielectric metasurface on VCD signal enhancement, we simulate the transmittance (T), reflectance (R), and absorption (A) of the metasurface with the chiral biolayer under normal RCP incidence. As shown in Figure 4(b), the T, R, and A of the metasurface with a biolayer at 6.61  $\mu$ m are 0.711, 0.003, and 0.286, respectively. Compared with the T and R spectra



**Figure 4.** (a) Schematic diagram of the dielectric metasurface coated with a 50 nm homogeneous chiral biolayer. (b) *T*, *R*, and *A* of the metasurface with a biolayer under normal RCP incidence. (c) Maximum enhancement of electric  $(E/E_0)$  and magnetic  $(H/H_0)$  field amplitudes. (d) The  $C_{E_ave\_whole\_bio}$  (solid line) and  $C_{E\_ave\_central\_bio}$  (dashed line) in biolayer volume above the metasurface under RCP (blue line) and LCP (red line) incidence.

shown in Figure 2(a), an obvious red-shift of the spectra is observed when the biolayer is introduced, as shown in Figure 4(b). The calculated maximum enhancements of electric field amplitude  $E/E_0$  and magnetic field amplitude  $H/H_0$  for the metasurface with a biolayer are presented in Figure 4(c). High enhancements of electric and magnetic fields are obtained with peak values of 47.8 for  $E/E_0$  and 68.3 for  $H/H_0$  at around 6.61  $\mu$ m. As shown in Figure 4(d), although the  $C_{E ave whole}$  and  $C_{E ave central}$  in the biolayer above the metasurface are lower than for the bare metasurface when averaged over the same volume (Figure 2(e)), at 6.61  $\mu$ m under RCP illumination their peak still reaches 89 and 183, respectively. The impact of metasurface sample imperfection and material absorption on the  $C_{E\_ave\_whole\_bio}$  and  $C_{E\_ave\_central\_bio}$  is analyzed in Section S4 of the Supporting Information. It is found that our design is tolerant to fabrication imperfections (inner corner radius r up to 80 nm) and material absorption (Ge loss tangent up to 0.001). In addition, the dependence of the C enhancement on the Pasteur parameter  $\kappa$  (of different complex/real values and opposite signs) and thickness of the chiral biolayer is also discussed in Section S5 of the Supporting Information.

To further validate the effectiveness of the metasurface in chiral sensing, we sequentially illuminate the LCP and RCP on the metasurface with a 50 nm thick chiral biolayer under normal incidence. Considering the chiral biolayer is very thin ( $\kappa\omega_0 \ll 1$ ), the differential transmittance for a bare chiral biolayer (without metasurface) between LCP and RCP can be expressed as  $\Delta T = 4k_0 \text{Im}\{k\}\omega$ . The enhancement of differential transmittance of the biological layer with and without the dielectric metasurface platform follows<sup>43</sup>

$$\frac{\Delta T^m}{\Delta T} = C_{E\_ave} \tag{7}$$

Figure 5(a) shows the simulated  $\Delta T^m$  and  $\Delta T$  for the metasurface with a biolayer and the biolayer only, respectively.



**Figure 5.** (a) Differential transmittance of the biolayer on the metasurface (blue) and of the same biolayer alone without a metasurface (red) between LCP and RCP. (b) Simulated  $C_{E\_ave\_whole\_bio}$  (blue) and calculated  $\Delta T^m / \Delta T$  (red).

The differential transmittance  $\Delta T^m$  (of 0.0014–0.0297) for the metasurface with the biolayer is larger than the case of  $\Delta T$  (of 0.00032–0.00034) for the biolayer alone, which can be predicted from the high  $C_{E\_ave\_whole}$  of the proposed dielectric metasurface. The calculated  $\Delta T^m/\Delta T$  and simulated  $C_{E\_ave\_whole\_bio}$  are presented and compared in Figure 5(b), showing good agreement with the theoretical prediction following eq 7. It is worth noting that the proposed dielectric metasurface platform has a significantly increased differential transmittance as high as 89, demonstrating high sensitivity for chiral molecule detection.

### CONCLUSION

We propose a dielectric metasurface consisting of achiral Ge nanoresonators, which provides high C enhancement in the mid-infrared range with a maximum value of more than 750, and the whole and central region volume-averaged C enhancement  $C_{E\_ave\_whole}$  and  $C_{E\_ave\_central}$  can reach about 148 and 215, respectively. We systematically investigated the effect of the parameters of the structure on the optical chirality enhancement. The metasurface successfully improves the CD signal of the deposited biolayer due to its strong superchiral field enhancement. It is found that the proposed dielectric metasurface has excellent performance, with the whole and central region volume-averaged C enhancement C<sub>E ave whole bio</sub> and  $C_E$  are central bio larger than 89 and 183 for a 50 nm thick chiral biolayer, respectively. Considering that the proposed metasurface is made of CMOS-compatible material Ge, they can be made by using standard semiconductor processes. For chiral sensing measurements, the analyte can be coated onto the metasurface and characterized by using a VCD spectrometer.<sup>17</sup> This work paves a novel route toward highperformance chiral sensing, enantioselectivity, and CD spectroscopy measurements in the mid-infrared range.

# ASSOCIATED CONTENT

#### Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsphotonics.3c01186.

S1: Approaching the generalized Kerker condition of the metasurface; S2: Spatial field distributions of the metasurface at the transmittance and reflectance intersection wavelengths; S3: Impact of tetramer nanoresonator parameters on the *C* enhancement of the metasurface; S4: Impact of sample imperfection and material absorption on the *C* enhancement of the metasurface coated with a biolayer; S5: Impact of Pasteur parameter  $\kappa$  and thickness of the chiral biolayer on the *C* enhancement of the metasurface (PDF)

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# Notes

The authors declare no competing financial interest.

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