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Evolution of multipole moments in silicon nanocylinder while varying the refractive index of surrounding medium

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Abstract. Here we use multipole decomposition approach to study optical properties of a silicon nanocylinder in different lossless media. We show that resonant peaks of multipole moments experience red shift, smoothing and broadening. Worth noting that electric multipoles experience bigger red shift than their magnetic counterparts. Our results can be applied to design optical devices within a single framework.

1. Introduction

Dielectric nanophotonics is the one of the most relevant areas in modern optics [1, 2, 3] Subwavelength structures attract special interest due to an opportunity to manipulate light at the sub-wavelength regime. [4, 5, 6, 7, 8, 9, 10, 11] Size, shape, aspect ration, material dispersion and surrounding medium properties can be tuned in order to achieve needed optical properties. [12, 13, 14, 15, 3, 16]

Here we use multipole decomposition approach [17, 18, 19, 20, 21] to study optical properties of a silicon nanocylinder in different surrounding media. Mutual multipole interaction leads to a wide range of opportunities for engineering nanoantennas, [22, 23, 24, 25, 26] sensors, [27, 28] optical filters, [29] energy harvesting devices, [30, 31] and cloaking. [32, 33, 34] Destructive interference between electric and toroidal moment find its application in anapole physics. [35, 36, 37, 38] Multipole decomposition has been also applied in terahertz frequency range [39] and even for studying macroscopic objects. [40]

In this work we study the influence of surrounding media refractive index on the scattering by the silicon nanocylinder in the optical range, as depicted in Fig. 1.

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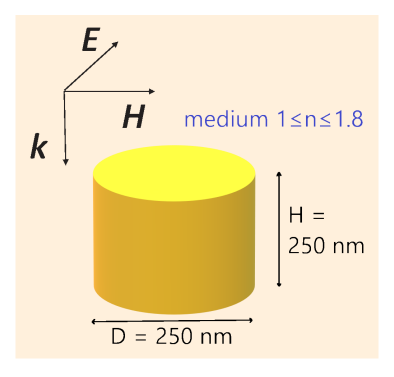


Figure 1. Schematic representation of the considered silicon nanocylinder in a lossless medium under a plane wave illumination.

2. Results and Discussion

In Fig. 2 we show multipole decomposition spectra for the silicon nanocylinder in 3 different media. Fig. 2(a) shows the multipole decomposition spectrum for the cylinder in the air. One can note two resonant peaks of electric quadrupole (EQ) excitation, one peak of magnetic quadrupole (MQ) and one peak of total electric dipole (TED). In addition, resonant peaks between $\lambda = 650$ nm and $\lambda = 750$ nm are relatively small.

Resonant peak experience broadening and smoothing as n raises up to 1.4, as can be seen in Fig. 2(b). For n = 1.8 in Fig. 2 (c) these effects become even more stronger providing the approximately equal contributions over the entire spectrum. Worth noting that electric multipole moments experience bigger red shift then magnetic ones.

As we show, multipole response in the silicon particle can be tuned by changing a refractive index of surrounding media. Such tuning can be widely applied to design optical devices and samples based on dielectric components at the nanoscale.

3. Conclusion

In this work we studied the optical properties of dielectric nanocylinder in different dielectric media. We showed that overall scattering decreases due to the lower optical contrast. Using the multipole decomposition approach we showed that electric multipole moments resonant peaks experience stronger red shift than their magnetic counterparts as media refractive index raises. In addition, all multipole resonances experience broadening and smoothing.

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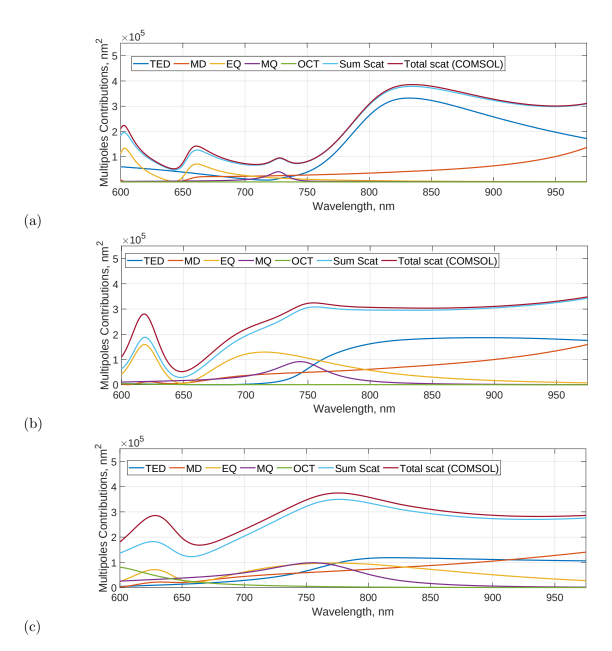


Figure 2. Spectra of the scattering cross-section and corresponding multipoles' contributions calculated for a silicon nanocylinder with height H = 250 nm and base radius R = 125 nm (a) in air (b) in medium with n = 1.4 (c) in medium with n = 1.8.

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5. References

- [1] Evlyukhin A B, Reinhardt C, Seidel A, Lukyanchuk B S and Chichkov B N 2010 Physical Review B 82 45404
- [2] Kuznetsov A I, Miroshnichenko A E, Fu Y H, Zhang J and Luk'yanchuk B 2012 Scientific Reports 2 492
- [3] Jahani S and Jacob Z 2016 Nature Nanotechnology ${f 11}$ 23
- $[4]\;$ Betzig E and Trautman J K 1992 Science 257 189–195

IOP Conf. Series: Journal of Physics: Conf. Series **1461** (2020) 012176 doi:10.1088/1742-6596/1461/1/012176

- [5] Gramotnev D K and Bozhevolnyi S I 2010 Nature photonics 4 83
- [6] Karabchevsky A, Mosayyebi A and Kavokin A V 2016 Light: Science & Applications 5 e16164
- [7] Karabchevsky A, Wilkinson J S and Zervas M N 2015 Optics express 23 14407–14423
- [8] Shalin A and Moiseev S 2009 Optics and Spectroscopy 106 916–925
- [9] Shalin A S 2010 JETP letters **91** 636–642
- [10] Voroshilov P M, Simovski C R, Belov P A and Shalin A S 2015 Journal of Applied Physics 117 203101
- [11] Shamkhi H K, Baryshnikova K V, Sayanskiy A, Kapitanova P, Terekhov P D, Belov P, Karabchevsky A, Evlyukhin A B, Kivshar Y and Shalin A S 2019 Physical review letters 122 193905
- [12] Terekhov P D, Baryshnikova K V, Artemyev Y A, Karabchevsky A, Shalin A S and Evlyukhin A B 2017 Physical Review B 96 35443
- [13] Terekhov P D, Baryshnikova K V, Shalin A S, Karabchevsky A and Evlyukhin A B 2017 Optics Letters 42 835–838
- [14] Kuznetsov A I, Miroshnichenko A E, Brongersma M L, Kivshar Y S and Lukyanchuk B 2016 Science 354 aag2472–aag2472 ISSN 0036-8075
- [15] Evlyukhin A B, Novikov S M, Zywietz U, Eriksen R L, Reinhardt C, Bozhevolnyi S I and Chichkov B N 2012 Nano Letters 12 3749–3755 ISSN 1530-6984
- [16] Terekhov P D, Shamkhi H K, Gurvitz E A, Baryshnikova K V, Evlyukhin A B, Shalin A S and Karabchevsky A 2019 Optics Express 27 In Print
- [17] Evlyukhin A B, Fischer T, Reinhardt C and Chichkov B N 2016 Physical Review B 94 205434
- [18] Alaee R, Rockstuhl C and Fernandez-Corbaton I 2018 Optics Communications 407 17-21
- [19] Evlyukhin A B, Reinhardt C, Evlyukhin E and Chichkov B N 2013 JOSA B 30 2589-2598
- [20] Milichko V A, Shalin A S, Mukhin I S, Kovrov A E, Krasilin A A, Vinogradov A V, Belov P A and Simovski C R 2016 Physics-Uspekhi 59 727
- [21] Simovski C R, Shalin A S, Voroshilov P M and Belov P A 2013 Journal of Applied Physics 114 103104
- [22] Krasnok A E, Miroshnichenko A E, Belov P A and Kivshar Y S 2012 Optics Express 20 20599–20604
- [23] Baryshnikova K V, Novitsky A, Evlyukhin A B and Shalin A S 2017 JOSA B 34 D36–D41
- [24] Kozlov V, Filonov D, Shalin A S, Steinberg B Z and Ginzburg P 2016 Applied Physics Letters 109 203503
- [25] Markovich D, Baryshnikova K, Shalin A, Samusev A, Krasnok A, Belov P and Ginzburg P 2016 Scientific Reports 6 22546
- [26] Terekhov P D, Evlyukhin A B, Shalin A S and Karabchevsky A 2019 Journal of Applied Physics 125 173108
- [27] Katiyi A and Karabchevsky A 2017 Journal of Lightwave Technology 35 2902–2908
- [28] Bontempi N, Chong K E, Orton H W, Staude I, Choi D Y, Alessandri I, Kivshar Y S and Neshev D N 2017 Nanoscale 9 4972–4980
- [29] Wood T, Naffouti M, Berthelot J, David T, Claude J B, Métayer L, Delobbe A, Favre L, Ronda A, Berbezier I et al. 2017 ACS photonics 4 873–883
- [30] Yang C Y, Yang J H, Yang Z Y, Zhou Z X, Sun M G, Babicheva V E and Chen K P 2018 ACS Photonics
- [31] Terekhov P D, Galutin Y, Fu Y H, Baryshnikova K V, Evlyukhin A B, Shalin A S and Karabchevsky A 2019 Scientific Reports 9 3438
- [32] Galutin Y, Falek E and Karabchevsky A 2017 Scientific Reports 7 12076
- [33] Terekhov P D, Babicheva V E, Baryshnikova K V, Shalin A S, Karabchevsky A and Evlyukhin A B 2019 Physical Review B 99(4) 045424
- [34] Shalin A S, Ginzburg P, Orlov A A, Iorsh I, Belov P A, Kivshar Y S and Zayats A V 2015 Physical Review $B~{\bf 91}~125426$
- [35] Baryshnikova K V, Smirnova D A, Luk'yanchuk B S and Kivshar Y S 2019 Advanced Optical Materials 1801350
- [36] Miroshnichenko A E, Evlyukhin A B, Yu Y F, Bakker R M, Chipouline A, Kuznetsov A I, Luk'yanchuk B, Chichkov B N and Kivshar Y S 2015 Nature communications 6 8069
- [37] Baryshnikova K, Filonov D, Simovski C, Evlyukhin A, Kadochkin A, Nenasheva E, Ginzburg P and Shalin A S 2018 Physical Review B 98 165419
- [38] Terekhov P D, Baryshnikova K V, Shalin A S, Evlyukhin A B and Khromova I A 2016 Days on Diffraction (DD), 2016 (IEEE) pp 406–409
- [39] Terekhov P D, Baryshnikova K V, Evlyukhin A B and Shalin A S 2017 Journal of Physics: Conference Series vol 929 (IOP Publishing) p 12065
- [40] Balezin M, Baryshnikova K V, Kapitanova P and Evlyukhin A B 2018 Journal of Applied Physics 124 034903