Non-resonant Enhancement of Second-Harmonic Generation in a Dielectric Particle with a Nanostructured Nonlinear Metamaterial Shell

Joong Hwan Bahng¹, Douglas Montjoy², Saman Jahani¹, Nicholas Kotov², Alireza Marandi¹

¹Department of Electrical Engineering, California Institute of Technology, Pasadena, CA 91125
²Department of Chemical Engineering, University of Michigan, Ann Arbor, MI 48109
joonghb@caltech.edu

Abstract: We demonstrate a new principle for realizing a miniaturized and scalable platform for nonlinear optics using dielectric particles with nanostructured nonlinear metamaterial shells. We show numerical and experimental results of enhanced second-harmonic generation in them. © 2019 The Author(s)

OCIS codes: 160.4236, 160.3918, 190.3970.

Engineered nanomaterials have gained attention for nonlinear optics (NLO) due to their strong field localization in the sub-wavelength scales and phase-matching free conditions. Their benefits have been recently demonstrated with remarkable NLO responses in the form of flat metamaterials and metasurfaces [1]. However, such precise nano-scale architectures do not liberate from complexities associated with the conventional nanofabrication techniques. On the other hand, nanostructures in colloidal/particulate platforms offer facile and scalable path to the development of freestanding sub-wavelength features and have recently attracted the NLO communities. However, so far, these studies have been limited to simple particles [2,3,4], and engineering metamaterials with them is largely unexplored.

In this study, we took the nonlinear optics to the extreme sub-wavelength features arrayed in a 3D spherical construct morphed into micro/nano particles. As shown in the schematics, Figure 1a, the dielectric core micro-particles are sculpted with shells of quadratically nonlinear metamaterials, which we call the ‘Meta-Shell’ particles. These particles are also known as ‘Hedgehog’ particles [5,6], Figure 2a, which are synthesized by orthogonally architecting high aspect-ratio ZnO nanospikes on to a low refractive index core dielectric micro-particle via a

Figure 1: a) Schematics of the ‘meta-shell’ particles, also known as the ‘hedgehog’ particles; b) orthogonal orientation of high aspect ratio geometry in a spherical array renders a metamaterial shell with radial graded refractive index profile; c, d) concerted interplay between the electromagnetic responses of the core µ-particle and that from the metamaterial shell architects strong photonic nano-jet within the shadow side within the metamaterial shell; e) FDTD simulations showing SHG at λ = 448 nm when the ‘meta-shell’ particles are pulsed with an arbitrary chosen λ = 896 nm at 100 fs pulse-width, the inset shows the spatial and intensity profile of the SHG; f) dependence of conversion efficiencies η on the refractive index (n) of the core material: n = 1 correspond to the ‘meta-shell’ particle without the core, n = 1.47 correspond to silica, n = 1.57 correspond to polystyrene, n = 1.76 correspond to alumina, n = 2.5 correspond to titania.
combination of hydrothermal and sonochemical processes. Since the spikes possess a relatively high $\chi^2$ coefficient [7], these ‘meta-shell’ particles will enable us to exploit the rich linear and nonlinear responses architected within and by the colloidal/particulate platform in synergy with that from the shell of metamaterials.

![Figure 2](FF2B.1.pdf)

**Figure 2:** a) Scanning electron microscope image of the experimental construct of the ‘meta-shell’ particles. ZnO nanospikes having width of 120 nm and length of 600 nm are vertically sculpted on a polystyrene µ-sphere; c-f) SHG images from the ‘meta-shell’ particles observed through confocal microscopy; SHG collected at (c) $\lambda = 450$ nm, (d) $\lambda = 470$ nm, (e) $\lambda = 490$ nm, (f) $\lambda = 520$ nm upon illumination at $\lambda = 900$ nm, 940 nm, 980 nm and 1020 nm, respectively.

The FDTD simulations revealed approximately $10^4$-fold enhancement in the second harmonic generation (SHG) efficiency compared to a single ZnO spike in parallel orientation. This is due to concerted interplay between the two topographical features, the core and the metamaterial shell. The low refractive index core particle charters non-resonant refraction of incoming pump into a tightly confined and high intensity photonic nanojet within the shell of $\chi^2$ metamaterials, Figure 1c and 1d. Furthermore, the sub-wavelength arrangement of the metamaterial shell exhibits radially graded effective index due to the orthogonal orientation of high aspect-ratio geometry as schematized in Figure 1b, which further increases the incident light refraction into nanojet volume. Spatial coincidence can be seen between the high intensity nonlinear conversion and the photonic nanojet volume from the linear refraction, shown in the Figure 1e inset. Selection and design of the core material refractive indices plays an important role in optimizing the conversion efficiencies. Displacement of the intense nanojet away from the nonlinear metamaterial shell leads to leakage of field intensity into the core or the particle exterior, leading to lower conversion efficiencies, Figure 1f.

We have experimentally observed strong enhancements of SHG in a variety of ‘meta-shell’ particles. Figure 2a shows scanning electron microscope image of typical ‘meta-shell’ particles, and Figure 2c-f show the SHG images of the ‘meta-shell’ particles captured with a confocal microscope. Bearing in mind that the current generation of ‘meta-shell’ particles enable a non-resonant form SHG enhancement, superior performances may be achieved by assigning geometrical dimensions that coincide with the Mie resonant conditions for both the fundamental pump and the SHG. The ‘meta-shell’ particles boast procedurally simple, reproducible and versatile synthetic protocol with ease in which a consortium of materials geometries and constitutive properties may be designated.

**References**


