Ultrafast all-optical tuning of direct-gap semiconductor metasurfaces

Maxim R. Shcherbakov, Sheng Liu, Varvara V. Zubyuk, Aleksandr Vaskin, Polina P. Vabishchevich, Gordon Keeler, Thomas Pertsch, Tatyana V. Dolgova, Isabelle Staude, Igal Brener & Andrey A. Fedyanin

Optical metasurfaces are regular quasi-planar nanopatterns that can apply diverse spatial and spectral transformations to light waves. However, metasurfaces are no longer adjustable after fabrication, and a critical challenge is to realise a technique of tuning their optical properties that is both fast and efficient. We experimentally realise an ultrafast tunable metasurface consisting of subwavelength gallium arsenide nanoparticles supporting Mie-type resonances in the near infrared. Using transient reflectance spectroscopy, we demonstrate a picosecond-scale absolute reflectance modulation of up to 0.35 at the magnetic dipole resonance of the metasurfaces and a spectral shift of the resonance by 30 nm, both achieved at unprecedentedly low pump fluences of less than 400 μJ cm⁻². Our findings thereby enable a versatile tool for ultrafast and efficient control of light using light.
Optical metasurfaces, which consist of designed sub-wavelength building blocks arranged in two dimensions, provide a versatile platform for the manipulation of light fields. While comprehensive spatial, spectral and polarisation control of the optical response was demonstrated by a large body of research, achieving fast and efficient temporal control remains an open challenge. Such control would dramatically enhance the scope of optical metasurfaces, as their functionalities would no longer be permanently encoded during the fabrication process but could be tuned on demand. Numerous ways of actively modulating the optical properties of metasurfaces were reported, including phase-change materials, mechanical tuning, liquid-crystal-based tuning, and all-optical modulation. However, none of these approaches allows for fast and efficient modulation at the same time.

A new generation of tunable metasurfaces was recently enabled by high-index semiconductor materials in their transparency windows. The interest in Mie-resonant semiconductor metasurfaces is triggered by their low absorption losses as compared to plasmonic metasurfaces as well as by the diversification of optical engineering options by adding magnetic dipole (MD) Mie-type resonances to the toolbox. Furthermore, semiconductors provide the possibility of modulating the refractive index via the injection of free carriers (FCs); this effect is quite subtle in metals due to the very high initial electron density. Nonlinear-optical properties of semiconductor metasurfaces were recently found to be improved by orders of magnitude when compared with the respective constituent materials, paving the way to efficient all-optical tuning.

Silicon has been employed to demonstrate all-optical modulation in Mie-resonant nanostructures. Although silicon is the most obvious choice of material for semiconductor metasurfaces, due to its widespread use in microelectronics and on-chip photonics, its indirect bandgap does not allow for efficient generation and recombination of FCs. Gallium arsenide is a material vastly utilised for all-optical modulation; examples include coupled waveguides, microring cavities, and photonic crystal cavities, to name a few. Although there are clear advantages for using direct-gap semiconductors for ultrafast all-optical tuning of metasurfaces, an experimental demonstration of this concept is still missing.

In this work, we report on ultrafast and efficient all-optical tuning of Mie-resonant GaAs metasurfaces. By means of femtosecond wide-band pump–probe spectroscopy, we demonstrate, for the first time to our knowledge, free-carrier-induced absolute reflectance modulation of up to 0.35 under low pump fluence values (not exceeding 400 μJ cm⁻²) and with recovery times of about 6 ps mainly determined by surface-mediated recombination processes. The observed reflectance modulation is explained by ultrafast tuning of the spectral position of the MD resonance by up to λΔ = 30 nm, as well as its broadening, and agrees well with full-wave numerical simulations of the metasurface response that is based on a model for the FC dynamics.

Results

Samples. The device schematic is depicted in Fig. 1a. The GaAs metasurfaces were fabricated using a recently published procedure that involves mask-etching of GaAs/AlGaAs heterostructures to nanopillars, and subsequent oxidation of an AlGaAs layer to AlGaO. A scanning electron micrograph of a typical sample is shown in Fig. 1b. The residual silica cap on top of the GaAs nanodisk provides for the index matching between the top and the bottom interfaces of the GaAs nanodisks, resulting in more pronounced resonances. The pillars are situated on a bulk GaAs substrate that we used for control measurements. The dimensions of the metasurface are as follows: both diameter and height of GaAs nanodisks are 300 nm, the structure period is 620 nm, the oxide layer thickness is 300 nm, the silica cap thickness is 200 nm. The MD mode of a GaAs nanodisk is visualised in Fig. 1c, where the local electric field map is given; see Methods and Supplementary Note 1 for the calculation details. The field amplitude and direction form a vortex-type profile, which is characteristic to the MD resonance in nanodisks.

Pump–probe spectroscopy. Active ultrafast control over light propagation can be accomplished via femtosecond-pulse-induced FC generation, which is an efficient modulation process utilised, for example, in nonlinear integrated photonics, computational photonics, and terahertz metasurfaces. In order to explore the tuning possibilities in GaAs metasurfaces, we employ pump–probe transient reflectance spectroscopy using super-continuum radiation as a probe. The setup is schematically shown in Fig. 2a. Amplified femtosecond laser pulses were split into pump and probe beams; the former consisted of a 50-fs, 800-nm-centred, 1-kHz pulse train and the latter was an 850–1300 nm supercontinuum generated in a sapphire plate and conditioned by a longpass filter. Both beams were focused at the sample plane; the p-polarised pump was normally incident, and the p-polarised probe was reflected at an angle of 11.5 ± 0.5° from the normal; for more details, refer to Methods.

In our pump–probe measurements, we focus on the MD mode. The MD mode is centred at 1018 nm and has a Q-factor of

---

**Fig. 1** Tuning GaAs metasurfaces with femtosecond laser pulses. a, illustration of ultrafast tuning of the MD mode at low pump fluences. The resonance position is tuned within a 6-ps time window due to free carrier injection and subsequent recombination. b, Scanning electron micrograph of a metasurface sample. The scale bar is 500 nm. c, Electric fields of the MD mode in the vertical cross-section of a nanodisk, as excited by the probe beam.
approximately 20, as shown in Fig. 2b with the blue curve. In the same panel, the reflectance is shown for two pump–probe delay values of \( \tau = 1 \) ps, where the MD mode is blue-shifted by \( \Delta \lambda = 30 \) nm due to generated FCs, and \( \tau = 6 \) ps, where its central wavelength position is recovered. This is a situation opposite to that observed in Si nanodisks\(^2\), where heating was shown to dominate the resonance behaviour, causing it to red-shift. In Fig. 2c, the transient dynamics of the mode is shown as a function of time delay in the range of \( \tau \) from \(-2\) to 17 ps. The analysis shows that the blue shift is attributed to reduction of the real part of the refractive index of GaAs via the band filling effect and the Drude term\(^3\):

\[
\Delta n = \Delta n_{\text{BE}} + \Delta n_{\text{MD}} < 0
\]

The detailed analysis of these contributions will be given below.

The metasurface provides all-optical modulation superior to that of the bulk GaAs. Two typical pump–probe transients are shown in Fig. 3a as recorded for the sample excited at its MD mode (red curve) and for the substrate (black curve; the modulation values are multiplied by 20 for comparison). We find that the modulation depth is enhanced by a factor of 50 at the metasurface when compared to the substrate. Second, it is apparent that the initially high modulation of the metasurface has a short relaxation time, although there is a residue after 6–7 ps, which will be discussed below. In contrast, the initial relaxation of the substrate happens on the scale of 100 ps. Though an additional discussion is needed to clarify the observations, a subwavelength-scale nanodisk metasurface acts as an efficient active element for all-optical modulation.

A comprehensive study of all-optical modulation as a function of experimental parameters is presented in Fig. 3b,c. Transients were measured as a function of both pump–probe delay and probe wavelength in the spectral vicinity of the electric dipole (ED) and MD resonances. A low-Q regime allows for ultrafast cavity buildup time that does not affect the “on”–“off” cycle the way it does in high-Q systems like photonic crystal cavities\(^4\). Fig. 3b reveals both positive and negative all-optical modulation, as well as a variety of relaxation behaviours observed for the metasurface. Even for fluence values as low as 310 \( \mu J \text{ cm}^{-2} \), we observe a considerable relative all-optical modulation spanning from \( \Delta R/R = -50 \) to 73%, where \( \Delta R = R_{\text{pump}} - R \) is reflectance in the absence of the pump beam and \( R_{\text{pump}} \) is reflectance in the presence of the pump beam; see Methods for further details. The maximum relative modulation of 90% was achieved at a fluence of 380 \( \mu J \text{ cm}^{-2} \) at \( \lambda_{\text{probe}} = 975 \) nm; further fluence increase brought irreversible changes to the pump–probe traces.

Fig. 2 Experimental ultrafast all-optical tuning of GaAs metasurfaces. a Setup for broadband pump–probe spectroscopy. Amplified femtosecond pulses are used both for pumping metasurfaces and for generation of the supercontinuum (SC) probe. Transients are measured as a function of both time delay between the pump and probe pulses and probe wavelength. b Experimental reflectance of the sample at different pump-probe delays. The MD mode blueshift of 30 nm is observed at a pump fluence of 310 \( \mu J \text{ cm}^{-2} \). c Transient reflectance spectra that reveal the ultrafast modulation of the resonance within a 6-ps time window. Note that the reflectance values higher than 0.56 are clipped with the false-colour scale for the sake of better visualisation of the post-pump processes.

Fig. 3 Transient optical properties of GaAs metasurfaces. a Transient reflectance measurement results for the sample (red curve) and for the substrate (black curve; ordinate values are multiplied by 20 for comparison) at a pump fluence of 380 \( \mu J \text{ cm}^{-2} \). An enhancement factor of about 50 is attained for the modulation depth at the metasurface sample. b Measured differential reflectance as a function of probe wavelength and time delay between the pump and probe pulses. White dashed lines denote the spectral positions of the ED and MD modes, while the black one indicates the area of low reflectance within the resonances. c Power-dependent transient reflectance traces. The low-perturbation regime (black curve) reveals exponential decay with a time constant of \( r_{\text{relax}} \approx 2.5 \) ps, whereas higher fluences (red and green curves) provide more complicated traces owing to the blue shift of the MD resonance.

The transient reflectance spectra that reveal the ultrafast modulation of the resonance within a 6-ps time window. Note that the reflectance values higher than 0.56 are clipped with the false-colour scale for the sake of better visualisation of the post-pump processes.
Relaxation dynamics analysis. On each pump–probe trace, we point out two characteristic periods: a FC-dominated part (0–6 ps) and a phonon-dominated part (>6 ps); the latter is identified by referring to characteristic time scales of the relaxation processes in semiconductors. Here, we will focus on the origins of the ultrafast component, that is, related to FCS, and leave the consideration of the phonon relaxation out of the scope of the paper. After the dense FC plasma is generated, because of the high initial temperature of FCS, thermalisation and cooling of carriers happen within 1 ps. FC temperature dynamics is included in the model describing the band filling term; refer to Supplementary Note 4. Assuming the FC density is \( N \), the dynamics of a dense e-h plasma is defined by the following expression:

\[
\frac{dN}{dt} = -AN - BN^2 - C_{\text{eff}} N^3,
\]

(2)

where \( A \) is the monomolecular coefficient responsible for radiationless decay through defects and surface states, \( B \) is the bimolecular recombination with radiation emission, and \( C_{\text{eff}} \) is the effective Auger recombination coefficient that takes into account all the three-body processes, including scattering of excess carriers to the side valleys. We estimate the density of injected FCS as \( N_0 = 2\pi \alpha/(1-e^{-\alpha})/E_{\text{pump}} \), where \( h = 300 \) nm is the metasurface thickness, \( \alpha = 1.4 \times 10^4 \text{ cm}^{-1} \) is the GaAs linear absorption coefficient at \( E_{\text{pump}} = 1.55 \text{ eV} \), and \( F \) is the pump fluence. This estimate does not take into account possible absorption increase due to resonances at 800 nm; however, as full-wave simulations show, the metasurface is not resonant at the pump wavelength. While the bulk value of monomolecular relaxation rate is as low as \( A_{\text{bulk}} = 7 \times 10^{-14} \text{ s}^{-1} \) (see ref. 42) and cannot be connected to the ultrafast relaxation we observe, it was reported repeatedly that nanostructuring affects monomolecular recombination via surface states with energy levels within the band gap. We verify that in our case, in the low-density regime—i.e., at a fluence value of 45 \( \mu \text{J cm}^{-2} \), or estimated plasma density of \( N_0 = 4 \times 10^{18} \text{ cm}^{-3} \)—the time constant of the FC recombination process is approximately \( \tau_{\text{relax}} \approx 2.5 \) ps, as derived from the black curve in Fig. 3c. At plasma densities this low, the fast relaxation cannot be attributed to high order processes, as the characteristic times obtained through two-body and three-body contributions combined are 340 ps, as calculated by numerically solving Eq. (2); see Supplementary Note 2. Therefore, from the black curve in Fig. 3c, we can extract the effective monomolecular coefficient, which is \( A_{\text{eff}} = 1/\tau_{\text{relax}} \approx 4.0 \times 10^{-11} \text{ s}^{-1} \). The second-order and third-order recombination processes with \( B = 1.7 \times 10^{-10} \text{ cm}^{-3} \text{ s}^{-1} \) (see ref. 44) and \( C_{\text{eff}} = 7 \times 10^{-30} \text{ cm}^{5} \text{ s}^{-1} \) (see ref. 42) provide a slight reduction of the FC relaxation constant. The overall initial relaxation rate is expressed as follows:

\[
\frac{1}{\tau} = A_{\text{eff}} + BN_0 + C_{\text{eff}} N_0^2,
\]

(3)

and for the densest initial plasmas of \( N_0 = 7.5 \times 10^{19} \text{ cm}^{-3} \) that we estimate from calculations, the second term of the right-hand side is 0.13 of the first, and the third one is 0.10 of the first. Putting all the contributions together, the lowest value of \( \tau \) is estimated at \( \approx 1.9 \) ps, with the dominant contribution from the surface recombination processes.

Refractive index modulation by FCS. Here, we will consider two main mechanisms responsible for the observed tuning of the MD mode: the Drude and band filling terms. The Drude term implies a negative addition to the refractive index

\[
\Delta n_{\text{Dr}}(N, E) = -\left( \frac{N_e}{m_e} + \frac{N_{lh}}{m_{lh}} + \frac{N_{hh}}{m_{hh}} \right) \frac{h^2 e^2}{2\pi n_0^2 (E^2 + R^2)}
\]

(4)

where \( N_e \) and \( N_{lh} \) are the densities of electrons and holes, respectively (we assume \( N_e = N_{lh} = N/2 \)); \( m_e \), \( m_{lh} \), and \( m_{hh} \) are the effective masses of electrons, light holes and heavy holes, respectively; \( n \) is the initial index of GaAs, \( r \) is the inverse collision time of the carriers (the damping factor), and \( e_0 \) is the permittivity of vacuum. The band filling term is derived from the FC-modified interband absorption spectrum through the Kramers–Kronig relation:

\[
\Delta n_{\text{BF}}(N, E, T) = \frac{2eh^2}{c^2 \Theta} \int_0^\infty \frac{\Delta \alpha(N, E', T)}{E' - E^2} dE',
\]

(5)

where \( \Delta \alpha(N, E, T) \) is the modulation of absorption for photon energies \( E \) lying above the band gap, and “PV” denotes the principal value. The derivation of \( \Delta n \) as a function of \( N, E \) and the FC temperature \( T \) is given in Supplementary Note 4. Given Eqs. (4) and (5) and \( \Delta t \approx \epsilon_0 \Delta n/n \), the experimental value of \( \Delta \lambda = 30 \text{ nm} \) at \( \tau = 1 \) ps can be reproduced using the FC density of \( N = 4.9 \times 10^{19} \text{ cm}^{-3} \) (the corresponding value at \( \tau = 0 \) ps is \( N_0 = 7.5 \times 10^{19} \text{ cm}^{-3} \)); the maximum refractive index change is \( \Delta n = -0.14 \).

Simulations. In order to verify the experimental data and the physics behind the metasurface tunability, we perform full-wave simulations using COMSOL Multiphysics; see Methods for details. In the simulations, the reflectance spectra of the metasurface are calculated as a function of time with the dielectric function of the GaAs modified according to Eqs. (2), (4), and (5) at the initial plasma density of \( N_0 = 7.5 \times 10^{19} \text{ cm}^{-3} \). For better correspondence between the calculations and experiment, we increased the damping factor \( r \) of the Drude term by an order of magnitude; this correction might come from an increase of the damping in nanostructures. Calculated reflectance is plotted in Fig. 4 as a function of time and wavelength, along with the corresponding cross sections at times <0, 1 and 6 ps. In the inset of Fig. 4b, the calculated dynamics of the real part of the refractive index is given. The non-exponential behaviour of \( \Delta n \) is in agreement with the experimental data and is attributed to the temperature dependence of the band filling term. With the parameters used, we also observe excellent agreement with the experiment in terms of the MD mode dynamics: 30 nm shift at 1 ps delay and characteristic recovery of the resonance central wavelength in about 6 ps.
Discussion

Analysing the efficiency of the observed all-optical modulation, it becomes evident that using direct-gap semiconductors as the constituent material for metasurfaces is key to developing active nonlinear-optical nanodevices. Indeed, if compared to indirect-gap materials like silicon, all the FC-related microscopic processes are in favour of direct-gap nanostructures: larger linear absorption and more efficient recombination lead to absolute modulation as high as 0.35 at a fluence of 310 μJ cm⁻² and relaxation constant τ ≈ 2 ps, whereas in silicon, the most pronounced reported modulation was 0.2 at >1 mJ cm⁻² (ref. 28) at a 30-ps relaxation. Another recent approach to all-optical modulation in nanostructures is using conductive transparent oxides⁴⁶–⁴⁸. However, their performance is still limited by high fluences of 1–10 mJ cm⁻² needed to observe considerable modulation, and material properties that constrain their operation to the near-IR. In contrast, samples based on Mie-type resonances and direct-gap semiconductors can be utilised in the visible with judicious choice of semiconductors. For a further comparison of GaAs metasurfaces with other types of metasurfaces, including silicon, metallic, and hybrid approaches, please refer to Supplementary Note 3. For any subwavelength technology presented in the literature, we find that direct-gap semiconductor metasurfaces presented in our study allow for the most efficient, ultrafast and low-power all-optical modulation solution reported thus far.

To conclude, we have demonstrated an actively tunable metasurface based on ultrafast injection and relaxation of FCs in a direct-gap semiconductor. Arrays of Mie-resonant GaAs nanodisks provide for low-power, efficient and ultrafast all-optical modulation enabled by improved absorption together with rapid recombination likely enabled by surface states. As an outlook, the proposed concept of actively and efficiently tuning the metasurface optical properties may become the basis of a wide class of novel ultrafast metadevices. Application of our approach to metasurfaces may open a range of possibilities for ultrafast wavefront control, including for example beam steering⁴⁹, 50, beam shaping⁴⁹, 51, magnetic mirrors⁵², polarisation manipulation⁵³, holography⁵⁴, imaging⁵⁵, 56, and spectroscopy⁵⁷, as well as enabling novel integrated devices. The suggested direct-gap semiconductor metasurfaces may find applications as spatial light modulators with orders-of-magnitude reduced switching times as compared to common liquid-crystal based solutions, and could for example allow ultrahigh bit-rate spatial multiplexing or stimulate the development of new schemes for coherent control of light-matter interactions.

Methods

Sample fabrication and characterisation. The GaAs metasurface sample was fabricated starting from metal-organic chemical vapour deposition of a 300-nm thick GaAs layer on top of a 300-nm thick Al₀.₈₅Ga₀.₁₅As layer on a semi-insulating GaAs substrate. Etch masks were created using standard electron-beam lithography that converted the exposed negative tone hydroxide SiLACOe (HSQ Fox 16) to SiO₂. The unexposed HSQ was then developed using tetramethylammonium hydroxide leaving SiO₂ nanodisks as etch masks. The mask shape was transferred onto the GaAs and Al₀.₈₅Ga₀.₁₅As layer using inductively coupled plasma etch. The refractive index isolation between the top GaAs dielectric resonators and lower layers (including the AlGaAs layer and the GaAs substrate) was realized by a selective wet oxidation process that converts the Al₀.₈₅Ga₀.₁₅As into its oxide (AlGa₁₋₃⁻₂O₃), which has a low refractive index of n=1.6.

Pump-probe spectroscopy. Femtosecond laser pulses from a Ti:Sa regenerative amplifier (Coherent Libra USPH) with 50-fs-long pulses at a photon energy of 1.55 eV and a repetition rate of 1 kHz were used to investigate the ultrafast carrier dynamics in the samples under study. The fundamental pulse with controllably variable average power from 10 to 500 μW (from 0.01 to 0.5 μJ per pulse) was used as a pump. The expected pump fluence was then focused on the sample into a radius spot with a diameter of ≤350 μm, where a transient carrier distribution in GaAs nanodisks was excited. The probe beam was a white light supercontinuum that was generated in a 4-mm-thick sapphire plate. After a long-pass filter, the probe beam covered the spectral range of 830–1300 nm. It had an average power P ≈ 0.3 μW and was focused on the sample into the spot with a diameter of 800 μm. The time delay between the pump and the probe pulses was varied by a computer-controlled mechanical stage (Sigma Koki OM5 series) in the pump arm. Upon reflection from the perturbed sample, the probe beam was brought to the input slit of a monochromator (Avesta ASP-IR) coupled to an InGaAs photodiode; the spectral resolution was set to 5 nm. The pump beam was chopped at 300 Hz by a trigger-controlled chopper (ThorLabs MC200B). The pump-induced variation of reflectance was software-locked in detected at the frequency of the optical chopper (I₀₀/Iₘₐₓ) along with the amplitude of the reflected signal itself (Iₐ/Iₐ₀). However, since the relation I₀₀/Iₘₐₓ ≈ [1.1±0.2] does not hold, Iₐ/Iₐ₀, being affected by I₀₀/Iₘₐₓ, requiring ΔR/R = I₀₀/Iₘₐₓ(Iₐ/Iₐ₀−2)/2. Note that Iₐ/Iₐ₀ is a phase-sensitive signal that reveals both positive and negative transients. The measured data is a series of differential reflectance spectra ΔR/R for different time delays between pump and probe. A variable optical density filter was used to attenuate the pump beam fluences down to a range of 10–300 μcm⁻². Data in Fig. 2b,c was obtained by combining the measured ΔR/R spectra and the linear spectra as provided by angle-resolved reflectance spectroscopy.

Calculations. For the numerical calculation of the transient GaAs metasurface reflectance, we used the commercial software package COMSOL Multiphysics with Floquet periodic boundary conditions and plane wave excitation from the top at an angle of incidence of 12°. Perfect magnetic conductor boundary conditions were used at the symmetry plane to reduce the size of the computational volume by a factor of two. At the GaAs substrate side, a perfectly matched layer mimicking the response of a GaAs half space terminated the computational volume. The dimensions of the structure were as follows: the period of the structure was set to 620 nm, the silica cap was 200 nm in height, the GaAs nanodisk was 300 nm in height, the AlGaO layer was 330 nm in height, and the diameter of the whole pillar was taken to be 236 nm. The discrepancy between the diameter taken from SEM image and the one used in simulations may be due to sample imperfections, such as deviations of the fabricated pillars from a perfect cylindrical shape. For the complex dielectric permittivity function of GaAs we used experimental data from Pakš⁵⁹, to which we added the transient response of the induced dense plasma. The AlGaO oxide pedestal and the cap layer were modelled as non-dispersive dielectric media with ε ≈ 1.6 and n = 1.45, respectively.

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

Received: 19 January 2017 Accepted: 15 February 2017
Published online: 12 May 2017

References

1. Yu, N. et al. Light propagation with phase discontinuities: generalized laws of reflection and refraction. Science 334, 333–337 (2011).
2. Ni, X., Emani, N. K., Kildishev, A. V., Boltasseva, A. & Shalaev, V. M. Broadband light bending with plasmonic nanoantennas. Science 335, 427 (2012).
3. Yu, N. & Capasso, F. Flat optics with designer metasurfaces. Nat. Mater. 13, 1150–1154 (2014).
4. Meirer, N., Barnes, W. L. & Hooper, J. R. Plasmonic meta-atoms and metasurfaces. Nat. Photon. 8, 889–898 (2014).
5. Paik, T., et al. Solution-processed phase-change VO₂ metamaterials from colloidal vanadium oxide (VO₂) nanocrystals. ACS Nano 8, 797–806 (2014).
6. Li, P. et al. Reversible optical switching of highly confined phonon-polaritons with an ultrathin phase-change material. Nat. Mater. 15, 870–875 (2016).
7. Ou, J. Y., Plum, E., Jiang, L. & Zholudev, N. I. Reconfigurable photonic metamaterials. Nat. Mater. 11, 2142–2144 (2011).
8. Kamali, S. M., Arbabi, E., Arbabi, A., Horie, Y. & Faraon, A. Highly tunable elastic dielectric metasurface lenses. Laser Photon. Rev. 10, 1002–1008 (2016).
9. Minovich, A. et al. Liquid crystal based nonlinear fishnet metamaterials. Appl. Phys. Lett. 100, 121113 (2012).
10. Dani, K. M. et al. Subpicosecond optical switching with a negative index metamaterial. Nat. Mater. 9, 3565–3569 (2009).
11. Wurtz, G. A. et al. Designed ultrafast optical nonlinearity in a plasmonic nanorod metamaterial enhanced by nonlocality. Nat. Nanotechnol. 6, 107–111 (2011).
12. Ren, M. et al. Nanostructured plasmonic medium for terahertz bandwidth all-optical switching. Adv. Mat. 23, 5540–5544 (2011).
13. Fang, X. et al. Ultrafast all-optical switching via coherent modulation of metamaterial absorption. Appl. Phys. Lett. 104, 141102 (2014).
14. Ginn, J. C. et al. Realizing optical magnetism from dielectric metamaterials. Phys. Rev. Lett. 108, 097401 (2012).
15. Staude, I. et al. Tailoring directional scattering through magnetic and electric resonances in subwavelength silicon nanodisks. ACS Nano 7, 7824–7832 (2013).
16 Decker, M. et al. High-efficiency dielectric Huygens’ surfaces. Adv. Opt. Mater. 3, 813–820 (2015).
17 Jahani, S. & Jacob, Z. All-dielectric metamaterials. Nat. Nanotechnol. 11, 23–36 (2016).
18 Kuznetsov, A. I., Miroshnichenko, A. E., Brongersma, M. L., Kivshar, Y. S. & Luk’yanchuk, B. Optically resonant dielectric nanostructures. Science 354, aag2472 (2016).
19 Kuznetsov, A. I., Miroshnichenko, A. E., Fu, Y. H., Zhang, J. & Luk’yanchuk, B. Magnetic light. Sci. Rep. 2, 492 (2012).
20 Eryukhin, A. B. et al. Demonstration of magnetic dipole resonances of dielectric nanospheres in the visible region. Nano Lett. 12, 3749–3755 (2012).
21 Shcherbakov, M. R. et al. Enhanced third-harmonic generation in silicon nanoparticles driven by magnetic response. Nano Lett. 14, 6488–6492 (2014).
22 Shcherbakov, M. R. et al. Nonlinear interference and tunable third-harmonic generation from dielectric oligomers. ACS Photonics 2, 578–582 (2015).
23 Yang, Y. et al. Nonlinear Fano-resonant dielectric metasurfaces. Nano Lett. 15, 7388–7393 (2015).
24 Shorokhov, A. S. et al. Multifold enhancement of third-harmonic generation in dielectric metasurfaces driven by magnetic Fano resonances. Nano Lett. 16, 4857–4861 (2016).
25 Liu, S. et al. Resonantly enhanced second-harmonic generation using III–V semiconductor all-dielectric metasurfaces. Nano Lett. 16, 5426–5432 (2016).
26 Camacho-Morales, R. et al. Nonlinear generation of vector beams from AlGAs nanoantennas. Nano Lett. 16, 7119–7126 (2016).
27 Malkarov, S. et al. Tuning of magnetic optical response in a dielectric nanoparticle by ultrafast photocexcitation of dense electron–hole plasma. Nano Lett. 15, 6187–6192 (2015).
28 Shcherbakov, M. R. et al. Ultrafast all-optical switching with magnetic resonances in nonlinear dielectric nanostructures. Nano Lett. 15, 6985–6990 (2015).
29 Baranov, D. G. et al. Nonlinear transient dynamics of photocexcited resonant silicon nanostructures. ACS Photonics 3, 1546–1551 (2016).
30 Jin, R. et al. Picosecond all-optical switching in single-mode GaAs/AlGAs strip-loaded nonlinear directional couplers. Appl. Phys. Lett. 53, 1791–1793 (1988).
31 Van, V. et al. All-optical nonlinear switching in GaAs/AlGAs microring resonators. IEEE Photonics Technol. Lett. 14, 74–76 (2002).
32 Harding, P. J., Euser, T. G., Nowicki-Bringuier, Y. R., Gérard, J. M. & Vos, W. L. Dynamical ultrafast all-optical switching of planar Ga As/Al As photonic microcavities. Appl. Phys. Lett. 91, 111103 (2007).
33 Husko, C. et al. Ultrafast all-optical modulation in GaAs photonic crystal cavities. Appl. Phys. Lett. 94, 021111 (2009).
34 Liu, S., Keeler, G. A., Reno, J. L., Sinclair, M. B. & Brener, I. III–V semiconductor nanoresonators—A new strategy for passive, active, and nonlinear all-dielectric metamaterials. Adv. Opt. Mater. 4, 1457–1462 (2016).
35 Almeida, V. R., Barrios, C. A., Panepucci, R. R. & Lipson, M. All-optical control of light on a silicon chip. Nature 431, 1081–1084 (2004).
36 Leuthold, J., Koons, C. & Freude, W. Nonlinear silicon photonics. Nat. Photonics 4, 535–544 (2010).
37 Liu, W. et al. A fully reconfigurable photonic integrated signal processor. Nat. Photonics 10, 190–195 (2016).
38 Kamaraju, N. et al. Subcycle control of terahertz waveform polarization using all-optically induced transient metamaterials. Light Sci. Appl. 3, e155 (2014).
39 Bennett, R. R., Soref, R. A. & Del Alamo, J. A. Carrier-induced change in refractive index of InP, GaAs and InGaAsP. IEEE J. Quant. Electron. 26, 113–122 (1990).
40 Nozaki, K. et al. Sub-femtosecond all-optical switching using a photonic-crystal nanocavity. Nat. Photonics 4, 477–483 (2010).
41 I. Shah, Ultrafast Spectroscopy of Semiconductors and Semiconductor Nanostructures, 2nd edn (Springer, 1999).
42 Strauss, U., Rühle, W. W. & Köhler, K. Auger recombination in intrinsic GaAs. Appl. Phys. Lett. 62, 55–57 (1993).
43 Bristow, A. D. et al. Ultrafast nonlinear response of AlGAs two-dimensional photonic crystal waveguides. Appl. Phys. Lett. 83, 851–853 (2003).
44 Varshni, Y. P. Band-to-band radiative recombination in groups IV, VI, and III–V semiconductors. J. Phys. Status Solidi 19, 459–514 (1967).
45 Zhang, S. et al. Demonstration of metal-dielectric negative-index metamaterials with improved performance at optical frequencies. J. Opt. Soc. Am. B 23, 434–438 (2006).
46 Alam, M. Z., De Leon, I. & Boyd, R. W. Large optical nonlinearity of indium tin oxide in its epsilon-near-zero region. Science 352, 795–797 (2016).
47 Kinsey, N. et al. Epsilon-near-zero Al-doped ZnO for ultrafast switching at telecom wavelengths. Optica 2, 616–622 (2015).
48 Guo, P., Schaller, R. D., Keterson, J. B. & Chang, R. P. H. Ultrafast switching of tunable infrared plasmons in indium tin oxide nanorod arrays with large absolute amplitude. Nat. Photonics 10, 267–273 (2016).
49 Shalaev, M. I. et al. High-efficiency all-dielectric metasurfaces for ultracompact beam manipulation in transmission mode. Nano Lett. 15, 6261–6266 (2015).
50 Yu, Y. F., Zhu, A. Y., Fu, Y. H., Luk’yanchuk, B. & Kuznetsov, A. I. High-transmission dielectric metasurface with Zr phase control at visible wavelengths. Laser Photon. Rev. 418, 412–418 (2015).
51 Chong, K. E. et al. Polarization-independent silicon metadevices for efficient optical frontpanel control. Nano Lett. 15, 5369–5374 (2015).
52 Liu, S. et al. Optical magnetic mirrors without metals. Optica 1, 250–256 (2014).
53 Kruk, S. et al. Broadband highly efficient dielectric metadevices for polarization control. APL Photonics 1, 030801 (2016).
54 Chong, K. E. et al. Efficient polarization-insensitive complex wavefront control using Huygens’ metasurfaces based on dielectric resonant meta-atoms. ACS Photonics 3, 514–519 (2016).
55 Arbabi, A., Horie, Y., Bagheri, M. & Farosa, A. Dielectric metasurfaces for complete control of phase and polarization with subwavelength spatial resolution and high transmission. Nat. Nanotechnol. 10, 937–943 (2015).
56 Aïta, F., Kats, M. A., Genevet, P. & Capasso, F. Multidimensional achromatic metasurfaces by dispersive phase compensation. Science 347, 1342–1345 (2015).
57 Khorasaninejad, M., Chen, W. T., Oh, J. & Capasso, F. Super-dispersive off-axis meta-lenses for compact high resolution spectroscopy. Nano Lett. 16, 3732–3737 (2016).
58 Palik, E. D. Handbook of Optical Constants of Solids (Academic Press, 1985).

Acknowledgements
The authors acknowledge fruitful discussions with B. Luk’yanchuk. Financial support from the Russian Foundation for Basic Research (16-29-18118), Thuringian State Government through its ProExcellence Initiative (ACP²0st) and by the German Research Foundation through the Emmy Noether Programme (STU 14262/1-1) are gratefully acknowledged. S.L. and I.B. acknowledge the support from the US Department of Energy (DOE), Office of Basic Energy Sciences, Division of Materials Sciences and Engineering. This work was performed, in part, at the Center for Integrated Nanotechnologies, an Office of Science User Facility operated for the US DOE Office of Science. Sandia National Laboratories is a multi-programme laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the US DOE’s National Nuclear Security Administration under contract DE-AC04-94AL85000.

Author contributions
M.R.S., S.L., I.B. and A.A.F. conceived the idea, S.L. and G.K. fabricated the sample. V.V.Z., M.R.S., P.P.V. and T.V.D. conducted the pump–probe measurements. P.P.V., I.S. and M.R.S. conducted the reflectance measurements. A.V., M.R.S. and I.S. performed the numerical simulations. M.R.S. prepared the figures and the initial draft of the manuscript. All the co-authors contributed to the discussion of the results and preparation of the manuscript.

Additional information
Supplementary information accompanies this paper at doi:10.1038/s41467-017-00019-3.

Competing interests: The authors declare no competing financial interests.

Reprints and permission information is available online at http://npg.nature.com/reprintsandpermissions/

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

© The Author(s) 2017