Unidirectional Spaser in Symmetry-Broken Plasmonic Core-Shell Nanocavity

Xiangeng Meng1,2,*, Urcan Guler1,*, Alexander V. Kildishev1, Koji Fujita2, Katsuhiro Tanaka2 & Vladimir M. Shalaev1

1School of Electrical & Computer Engineering and Birck Nanotechnology Center, Purdue University, West Lafayette, IN 47907, USA, 2Department of Material Chemistry, Graduate School of Engineering, Kyoto University, Katsura, Nishikyo-ku 615-8510, Kyoto, Japan.

The spaser, a quantum amplifier of surface plasmons by stimulated emission of radiation, is recognized as a coherent light source capable of confining optical fields at subwavelength scale. The control over the directionality of spasing has not been addressed so far, especially for a single-particle spasing nanocavity where optical feedback is solely provided by a plasmon resonance. In this work we numerically examine an asymmetric spaser – a resonant system comprising a dielectric core capped by a metal semishell. The proposed spaser emits unidirectionally along the axis of the semishell; this directionality depends neither on the incident polarization nor on the incident angle of the pump. The spasing efficiency of the semishell-capped resonator is one order of magnitude higher than that in the closed core-shell counterpart. Our calculations indicate that symmetry breaking can serve as a route to create unidirectional, highly intense, single-particle, coherent light sources at subwavelength scale.

The control over the directionality of emitted light in a conventional laser is usually accomplished through well-defined Fabry-Perot (FP) cavities composed of high-quality optical mirrors1. When an optical cavity is scaled down to the micrometer scale using a specific design, the system itself provides optical feedback without any external cavity. Depending on the geometric shape of the cavity and the dominant mode, laser emission from such a resonator can be either directional or omnidirectional. For instance, a single-nanowire laser emits longitudinally due to the FP cavity formed by the two parallel end faces2, while a circular microdisk resonator intends to emit isotropically because of its axial symmetry3. A plasmonic nanocavity can be scaled down to subwavelength dimensions due to its unique feedback mechanism4–23. Specific cavity designs such as FP cavities can be still employed to control the directionality of spaser emission for spasers based on the amplification of propagating surface plasmon polaritons, but particular challenges could arise when it comes to controlling the directionality of spaser emission achieved by the amplification of localized surface plasmons (LSPs) supported by a subwavelength-scale nanoparticle.

In this letter, we report on a single-particle spaser design with well-defined and unidirectional stimulated emission and highly effective laser output. By using a semishell-capped system design, we show that the laser emission can be guided and improved over previous spaser designs based on full-shell spasing nanocavity. The optical extinction properties of the semishell resonator (referred to as SSR) strongly depend on the incidence angle; nevertheless, spaser emission exclusively propagates along a specific direction. The power flow from the SSR is one order of magnitude higher than that from its full-shell resonator counterpart (referred to as FSR). This result opens up a new avenue for applications of high-intensity nanolasers. This approach allows for the integration of various gain materials, such as organic dyes, rare-earth nanocrystals, and semiconductor structures, within the nanolaser design. Thus, the proposed design is more compatible with semiconductor photonics and can be applied to fabricate lab-on-a-chip photonic circuits.

Results

Our system consists of an optically active, spherical dielectric particle covered with a 10-nm-thick silver semishell (Fig. 1). The dispersion relationship of silver is described by the Drude-Lorentz model with five Lorentz oscillators24. The material of the core is chosen to be silica doped with optical gain inclusions (e.g., organic dyes, rare
Earth ions). Such materials can be fabricated through chemical covalent-bonding methods. We set the refractive index of the core to be constant (non-dispersive), i.e., $n_d = 1.52 + ik$, where the real part represents the refractive index of silica and $k$ defines the level of optical gain. The surrounding medium is air ($n_s = 1$).

Optical extinction properties of the SSR strongly depend on the incident angle $\theta_{\text{inc}}$ and are distinct from those of an FSR under the same $p$-polarized monochromatic illumination (Fig. 2a). This anisotropy is naturally expected in a nanostructure with broken symmetry. Resonance peaks observed for the case of SSR are very similar to the case of a bare metal semi-shell in air, except for the spectral shifts introduced by presence of the core. Thus, we can conclude that the extinction peaks are due to plasmon resonances of the metal shell. In this study, the plasmon mode centered at $\lambda_{\text{res}} = 549$ nm is of particular interest; its optical extinction intensity is sensitive to $\theta_{\text{inc}}$ and becomes more intense than the other modes under a certain $\theta_{\text{inc}}$ (specifically, at $\theta_{\text{inc}} = 90^\circ$, as shown in Fig. 2a). The narrow linewidth confirms the mode's high $Q$ factor of 23.9. This mode supports a mode volume $V = 0.00042 (\lambda/n)^3$, where $n$ is the refractive index of the core ($n = 1.52$). The high $Q$ factor and the deeply subwavelength-scale $V$ give rise to a high Purcell factor $F = 4326$. Thus, as we expect, this mode should experience lower losses and is essential to achieving low-threshold surface plasmon (SP) amplification. Hence we focus at this particular mode for the rest of our study.

Figure 2b shows the evolution of absorption and scattering cross sections (denoted by $\sigma_{\text{abs}}$ and $\sigma_{\text{sca}}$) with $k$ ranging from 0 to 0.21 under $\theta_{\text{inc}} = 0^\circ$. The magnitudes of $\sigma_{\text{abs}}$ and $\sigma_{\text{sca}}$ increase rapidly when $k$ decreases from 0 to $-0.062$, the magnitudes decline when $k$
and the occurrence of the negative $\sigma_{\text{abs}}$ becomes negative when $\kappa < -0.02$. The existence of an optimal $\kappa$ in FSR-based systems has been already shown previously\textsuperscript{16}. The underlying mechanism is related to the dynamics of spasers: the maximum spasing efficiency is achieved at a zero-level net optical gain\textsuperscript{16}. The optical extinction cross section ($\sigma_{\text{ext}}$), i.e., the sum of $\sigma_{\text{abs}}$ and $\sigma_{\text{sca}}$, is close to zero at $\kappa \sim -0.062$. $\sigma_{\text{ext}}$ is positively maximum when $\kappa$ is slightly larger than $-0.062$, while negatively maximum when $\kappa$ is slightly smaller than $-0.062$. Thus, the value of $\kappa \sim -0.062$ can be viewed as the threshold for spasing, which gives rise to the highest magnitude of $\sigma_{\text{abs}}$ and $\sigma_{\text{sca}}$. The optimal $\kappa$ value decreases with the increase of $n_{\text{res}}$ (Fig. S1). Spectral narrowing occurs for both absorption and scattering when $\kappa < 0$ (Fig. 2c). The full width of half maximum (FWHM) of the absorption spectrum is $\sim 19.5$ nm at $\kappa = 0$, it narrows down to $0.15$ nm at $\kappa = -0.062$, and then it widens again when $\kappa < -0.062$. The spectral narrowing and the occurrence of the negative $\sigma_{\text{ext}}$ indicate that the level of optical gain is sufficient to compensate for plasmon losses, and thus spasing occurs. The giant enhancement of the local electric field (inset of Fig. 2b) serves as additional evidence for spasing. When the $\kappa$ value changes, the value of $\lambda_{\text{res}}$ shifts only slightly (Fig. 2d).

A systematic study on the $\theta_{\text{inc}}$-dependent optical properties of an SSR is depicted in Fig. 3a. The maximum $\sigma_{\text{abs}}$ and $\sigma_{\text{sca}}$ appear at $\theta_{\text{inc}} = 90^\circ$ and are more than eight times higher than those at $\theta_{\text{inc}} = 0^\circ$. The optimal performance at $\theta_{\text{inc}} = 90^\circ$ is related to the high local fields under this $\theta_{\text{inc}}$ (Fig. S2), which confines light more tightly and thus provides more intense optical feedback for SP amplification. The values of $\sigma_{\text{abs}}$ and $\sigma_{\text{sca}}$ achieved in an SSR for $\kappa = -0.062$ and $\theta_{\text{inc}} = 90^\circ$ are $\sim 745$ times higher than those at $\kappa = 0$, and $\sim 6$ times higher than that achieved in an FSR ($\lambda_{\text{res}} = 608$ nm) with the same gain level (Fig. S3).

The intensities of the near- and far-field electric field patterns are also sensitive to $\theta_{\text{inc}}$ (Figs. 3b and 3c). The angular patterns for near and far fields, given in Fig. 3b–c, are different from each other, as can be expected from an analogy to a dipole emitter. Similar to optical cross sections, a maximum magnitude of near- and far-field intensity is achieved at $\theta_{\text{inc}} = 90^\circ$. Of particular interest is that the power flow from an SSR is unidirectional and independent of $\theta_{\text{inc}}$, although its magnitude varies with $\theta_{\text{inc}}$ and reaches a maximum at $\theta_{\text{inc}} = 90^\circ$ (Fig. 3d). The pattern of the power flow in the presence of optical gain ($\kappa = -0.062$) is distinct from that of the passive SSR ($\kappa = 0$, Fig. S4). However, the scattered component is similar between the active ($\kappa = -0.062$) and passive ($\kappa = 0$) systems. This provides direct evidence that the lasing in an SSR arises from the amplification of SPs scattered backwards, and this in turn forms the basis of the directionality of the spaser emission since the scattering component of SSR with $\kappa = 0$ unidirectionally propagates in the same direction with spaser emission. The magnitude of the power flow from the SSR with $\kappa = -0.062$ is one order of magnitude higher than that from an FSR at $\theta_{\text{inc}} = 90^\circ$ (Fig. S4) with the same $\kappa$ value. The directional lasing and high efficiency are essential for a direct probe of single-particle lasing and for practical applications. Our further simulations show that the directionality appears for $s$-polarized illumination as well (Fig. S5), indicating that the directionality is independent of the incident polarization.

**Discussion**

Symmetry breaking can bring significant advantages to plasmonics, which can be related to the appearance of new plasmon modes

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*Figure 3 | Polarization-sensitive optical properties of an SSR.* (a), $\theta_{\text{inc}}$-dependent $\sigma_{\text{abs}}$ (black line) and $\sigma_{\text{sca}}$ (red line). (b–d), Polar plots of the intensities of near-field electric field (b), far-field electric field (c), and power flow patterns at various $\theta_{\text{inc}}$. The legend is for (b–d), indicating the values of $\theta_{\text{inc}}$. The value of $\kappa$ is $-0.062$ for all the plots. The angle of radiation ($\theta_{\text{rad}}$) is defined in the right.
induced by the broken symmetry, as has been reported in C-shaped optical antennas. Both of the lasing modes in an SSR ($\lambda_{\text{res}} = 549$ nm) and FSR ($\lambda_{\text{res}} = 608$ nm) can be assigned to a quadrupole oscillation, as clearly shown in Fig. 4. The combination of higher local field intensities and a lower metal content in an SSR naturally reduces the dissipative losses from the metal and thus leads to higher efficiency for nanolaser emission. The nature of other plasmon modes in either an FSR or an SSR can be assigned as well (Fig. 4). For completeness, we have also analyzed the optical properties of the other modes in the SSR structure, but none of them can offer directional lasing (Fig. S6.1–S6.4). The magnitudes of the fields in the near field and in the far field, as well as the power flow, are much lower than those achieved through the octupole mode.

In terms of experimental feasibility, an SSR clearly outperforms an FSR. The FSR core-shell nanoparticles are typically produced via a chemical procedure and require stringent fabrication; in contrast, SSRs can be fabricated by physically depositing a thin layer of metal on an array of dielectric gain particles. This allows for a versatile selection of optical gain materials as well as the species of the metal. Although the 10 nm-thick silver layer chosen here is quite thin, it can be manufactured effectively by adopting a specific fabrication technique that can make the semishell layer ultra-smooth and continuous.

To conclude, we have proposed an approach based on symmetry breaking to create unidirectional nanolasers in a single-particle spacing nanocavity. This approach provides power flows that are one order of magnitude higher than those in the closed-resonator counterpart, which is essential to build high-intensity and subwavelength-scale nanolaser sources for practical applications. In addition to nanolaser applications, this structure holds potential for single-molecule probes owing to the enormously enhanced light scattering by the optical gain in the system.

**Methods**

**Simulation.** Calculations were performed with a commercial software package (COMSOL, Multiphysics) based on the finite element method (FEM) in the frequency domain. A scattered-field formalism was used, and half of the physical system was simulated because of the mirror symmetry relative to the incident plane. The wavelength and incidence angle of the monochromatic plane wave incident on the semi-shell system were each varied separately in the simulations. The 3D simulation domain consisted of the core and shell of the particle system, the host medium and a perfectly matched layer (PML).

Near-field angular data were calculated by normalizing the total field intensity with the incident light intensity. Far-field patterns were calculated from the near-field data.

**Mode volume and Purcell factor.** The mode volume of the SSR was calculated using the formula

$$V = \frac{\iint \epsilon(\vec{r}) |\vec{E}(\vec{r})|^2 d^3r}{\max(\epsilon(\vec{r}) |\vec{E}(\vec{r})|^2)},$$

where $\epsilon(\vec{r})$ is the dielectric constant at the position $\vec{r}$, and $|\vec{E}(\vec{r})|^2$ is the corresponding field intensity. Using the FEM software package, we calculated the field distribution for the SSR and then the mode volume using Eq. (1). The quality factor was estimated by $Q = \lambda_{\text{res}}/\Delta\lambda$, where $\lambda_{\text{res}}$ is the resonant wavelength, and $\Delta\lambda$ is the spectral linewidth. The Purcell factor was calculated from the formula

$$F = \frac{3Q}{4\pi V} \left(\frac{\lambda_{\text{res}}}{\lambda_0}\right)^3,$$

where $\lambda_{\text{res}}$ is the wavelength of resonance, $\lambda_0$ is the incident wavelength, and $V$ is the mode volume.

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Acknowledgments
This work was supported in part by Air Force Office of Scientific Research Grant (FA9550-10-1-0264), National Science Foundation Grant (DMR-1120923), NSF “Meta-PREM” grant (1205457), and by grant in-Aid for Scientific Research B (245005104) and for Challenging Exploratory Research (2465385) from MEXT, Japan. XM thanks financial support from Young Researcher Overseas Visits Program for Vitalizing Brain Circulation of JSPS, Japan.

Author contributions
XM conceived the concept, performed the simulation, and wrote the paper. U.G. performed the simulation and contributed to the manuscript preparation. A.V.K., K.F. and V.M.S. supervised the whole work. All authors read and corrected the manuscript before submission.

Additional information
Supplementary information accompanies this paper at http://www.nature.com/scientificreports

Competing financial interests: The authors declare no competing financial interests.
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How to cite this article: Meng, X.G. et al. Unidirectional Spaser in Symmetry-Broken Plasmonic Core-Shell Nanocavity. Sci. Rep. 3, 1241; DOI:10.1038/srep01241 (2013).