Observation of miniaturized bound states in the continuum with ultra-high quality factors

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Light trapping is a constant pursuit in photonics because of its importance in science and technology. Many mechanisms have been explored, including the use of mirrors made of materials or structures that forbid outgoing waves \textsuperscript{1–8}, and bound states in the continuum that are mirror-less but based on topology \textsuperscript{9–14}. Here we report a compound method, combing mirrors and bound states in the continuum in an optimized way, to achieve a class of on-chip optical cavities that have high quality factors and small modal volumes. Specifically, light is trapped in the transverse direction by the photonic band gap of the lateral hetero-structure and confined in the vertical direction by the constellation of multiple bound states in the continuum. As a result, unlike most bound states in the continuum found in photonic crystal slabs that are de-localized Bloch modes, we achieve light-trapping in all three dimensions and experimentally demonstrate quality factors as high as $Q = 1.09 \times 10^6$ and modal volumes as low as $V = 3.56 \mu m^3$ in the telecommunication regime. We further prove the robust-
ness of our method through the statistical study of multiple fabricated devices. Our work provides a new method of light trapping, which can find potential applications in photonic integration\textsuperscript{15–22}, nonlinear optics\textsuperscript{23–27} and quantum computing\textsuperscript{28–30}.

While most light-trapping methods rely on the use of mirrors to forbid radiation, it is recently realized that optical bound states in the continuum (BICs) provide an alternative approach. BICs are localized wave functions with energies embedded in the radiation continuum, but, counter-intuitively, do not couple to the radiation field. So far, BICs have been demonstrated in multiple wave systems, including photonic, phononic, acoustic, and water waves, and found important applications in surface acoustic wave filters and lasers\textsuperscript{9,10,20,27,31–35}. In many cases, BICs can be understood as topological defects\textsuperscript{36–40}: for example, they are fundamentally vortices in the far field polarization in photonic crystal (PhC) slabs, each carrying an integer topological charge\textsuperscript{41}. Manipulations of these topological charges have led to interesting consequences, including resonances that become more robust to scattering losses\textsuperscript{13} and unidirectional guided resonances that only radiate towards a single side without the use of mirrors on the other\textsuperscript{42}.

So far, most BICs studied in PhC slabs are only localized in the vertical (thickness) direction, but remain de-localized in the transverse direction across the slab, rendering them less ideal in enhancing light-matter interaction with localized emitters or quantum applications. While it is known that perfect BICs localized in all three dimensions cannot exist\textsuperscript{43}, it is of great interest to explore the limit of BIC miniaturization. A simple truncation of the PhC slab can reduce modal volume $V$, but also drastically degrades the quality factor $Q$, as it introduces leakage in both
lateral and vertical directions. A common relationship between \( Q \) and \( V \) for BICs with out-going boundary conditions in plane has been derived, showing good agreements with experiments.

Here we theoretically propose and experimentally demonstrate a method to achieve miniaturized BICs (mini-BICs) in PhC slabs, through the proper arrangement of multiple topological charges in the momentum space. Specifically, we start by enclosing the mini-BIC with a photonic band-gap mirror, using a lateral hetero-structure, to forbid transverse leakage. Similar to electronic quantum dots, the continuous photonic bands of an infinite PhC turn into discrete energy levels, due to the momentum quantization according to the size of the mini-BIC. For the same reason, the out-of-plane leakage of the mini-BIC is also dominated by a few directions that satisfy the momentum-quantization condition. As the PhC unit cell design is varied, multiple BICs—each carrying a topological charge and together composing a topological constellation — evolve in the momentum space, and eventually match with the major leakage channels. At this point, the out-of-plane radiation of the mini-BIC is topologically eliminated, giving rise to an ultra-long lifetime and a small modal volume.

As a specific example, we consider a PhC slab (Fig. 1a), where circular air holes (radius \( r = 175 \text{ nm} \)) are defined in a silicon layer of \( h = 600 \text{ nm} \) thick. The mini-BIC design consists of a square cavity region \( A \) surrounded by a boundary region \( B \) with a gap size of \( g = 541 \text{ nm} \) in between. The cavity \( A \) has a length of \( L \) in each side. Region \( A \) and \( B \) have different periodicities, \( a = 529 \text{ nm} \) and \( b = 552 \text{ nm} \), to form a heterostructure in-plane. We focus on the lowest-frequency TE band in region \( A \) above the light line (black line in Fig. 1b), whose energy is embedded in the
bandgap of region $B$. By tuning parameters $b$ and $g$, the interface between region $A$ and $B$ is almost perfectly reflective, minimizing the lateral leakage of the mini-BIC. In a finite sized structure, the continuous band of a PhC (left panel of Fig. 1b) splits into a series of discrete modes (right-panel) as the continuous momentum space is quantized into isolated points with a spacing of $\delta k = \pi/L$ in between (Fig. 1c). This is analogous to what happens in an electronic quantum dot. Each mode can thus be labelled by a pair of integers $(p, q)$, indicating that its momentum is mostly localized near $(p\pi/L, q\pi/L)$ in the first quadrant. Four modes, $M_{11}$ through $M_{22}$, are shown as examples, where $M_{12}$ and $M_{21}$ are degenerate in frequency due to the 90-degree rotation symmetry of the structure ($C_4$). These modes exhibit distinctly different near- and far-field patterns (Fig. 1d), which are determined by their quantized momenta accordingly. The modal volumes of $M_{11}$ through $M_{22}$ are calculated as $3.56 \, \mu m^3$, $3.37 \, \mu m^3$ and $3.26 \, \mu m^3$, respectively. More details on the theory and design are presented in Section I through V of the Supplementary Information.

Next, we show that the radiation loss of each mode can be strongly suppressed through the topological constellation of BICs. Fundamentally, BICs are topological defects in the far-field polarization, which carry integer topological charges:

$$q = \oint_C d\mathbf{k} \cdot \nabla_k \phi(\mathbf{k}). \quad (1)$$

Here $\phi(\mathbf{k})$ is the angle between the polarization major axis of radiation from the mode at $\mathbf{k}$ and the $x-$axis. $C$ is a simple closed path that goes around the BIC in the counter-clockwise (CCW) direction. As shown in Fig. 2a, for an infinite PhC with $a = 526.8$ nm (case $W$), there are 9 BICs: one is at the center of the Brilluion zone (BZ), and the other 8 form an octagonal-shaped topological constellation, which is denoted by their distance to the BZ center ($k_{BIC}$). The position
of the topological constellation can be controlled by varying the periodicity $a$: for example, as $a$ increases from 526.8 nm (case $W$ in Fig. 2a) to 534 nm (case $Z$), the topological constellation shrinks and merges together before it turns into a single topological charge. The evolution of the $Q$s of infinite PhCs is shown in the lower panel of Fig. 2a.

Whenever the topological constellation matches with the main momenta of a mode $M_{pq}$, i.e. $k_{\text{BIC}}L/\pi = \sqrt{p^2 + q^2}$, its radiation loss is strongly suppressed, as its major underlying Bloch mode components are now BICs with infinitely high $Q$s. This is confirmed by our simulation results in Fig. 2b (see Methods for more details): the $Q$ of $M_{11}$ (red line) is maximized in case $X$ when the matching condition is met. The maximum $Q$ exceeds $8 \times 10^6$. Similarly, the $Q$s of $M_{12}$ (blue) and $M_{22}$ (black) are also maximized when the matching conditions are satisfied, labelled by blue and black dashed lines, respectively. Here we note that all localized modes penetrate, partly, into the boundary region, so the effective cavity length $L_{\text{eff}}$ is calculated as $22.3a$, which is slightly larger than the physical length of the cavity $L = 17a$. More details on the simulation are presented in the Section VI of the Supplementary Information.

To verify our theoretical findings, we fabricate PhC samples using e-beam lithography and induced coupled plasma etching processes on a 600 nm thick silicon-on-insulator wafer (see Methods for more details on the fabrication). The scanning electron microscope images of the samples are shown in Fig. 3. The underlying SiO$_2$ layer is removed before measurements to restore the up-down mirror symmetry, required by the off-normal BICs. The footprint of the each sample is about $19.8 \mu m \times 19.8 \mu m$, including a cavity region that is $11.9 \mu m \times 11.9 \mu m$ in size. The peri-
The periodicity of the cavity region is varied from 518 to 534 nm to satisfy the matching-condition and maximize $Q_s$ of $M_{11}$, $M_{12}$ and $M_{22}$. The periodicity of the boundary region and the gap distance are fixed at $b = 552$ nm and $g = 541$ nm.

The experimental setup is schematically shown in Fig. 3d, which is similar to our previously reported results $^{13,42}$. A tunable laser in the telecommunication band is first sent through a polarizer in the $y$-direction (POL Y) before it is focused by a lens (L1) onto the rear focal plane (RFP) of an infinity-corrected objective lens. The incident angle and beam diameter of the laser are fine tuned by L1 to maximize the coupling efficiency. The reflected beam is collected by the same objective, and further expanded by 2.67 times through a 4$f$ system to best fit the camera. A X-polarizer (Pol X) is used to block direct reflection from the sample, while allowing the resonance’s radiation to pass. See Methods for more details on the experimental setup.

Whenever the excitation laser wavelength becomes on-resonance with a mode, the scattered light from the sample, captured on the camera, is maximized, which allows us to measure the resonance frequencies and $Q_s$ of different modes. Furthermore, under on-resonance condition, the far-field radiation pattern of each mode can also be recorded by the camera with polarizers (Fig. 4a). In particular, the far-field radiation of mode $M_{11}$, $M_{12}$ and $M_{22}$ is measured to be donut-, dipole- and quadrupole-shaped, respectively, showing good agreements with numerical simulation. Furthermore, by placing a pin hole (not show in Fig. 3d) at the image plane of the RPF of the objective to reject stray light, scattered light intensity is recorded using a photo-diode as the wavelength of the tunable laser is scanned. Distinct and sharp resonance peaks are found (mid-
panel in Fig. 4b), corresponding to the 4 modes, $M_{11}$ through $M_{22}$. We note that the fabrication imperfection slightly breaks the $C_4$ symmetry and causes a minimal energy difference ($\approx 0.03\%$) between $M_{12}$ and $M_{21}$.

Higher resolution measurements near each mode yield results shown in the left and right panels of Fig. 4b. The design is optimized for mode $M_{11}$ ($a = 529$ nm). The $Q$ of each mode is extracted by numerically fitting the scattering spectrum to a Lorentzian function. As shown, the measured $Q$s of modes $M_{12}$ and $M_{22}$ are $3.36 \times 10^5$ and $1.61 \times 10^5$, respectively. Meanwhile, the highest $Q$ for mode $M_{11}$ reaches $1.09 \times 10^6$, corresponding to a full width half maximum of 1.44 pm. To the best of knowledge, this is a record-high quality factor in small modal volume of BICs, which is 60-fold enhancement of $Q$, and 4-fold shrinking of $V$ comparing with previously reported results$^{48}$.

Furthermore, to demonstrate the suppression of radiation loss originates from topological constellation, we vary periodicity $a$ between 518 and 534 nm and track how $Q$ changes. The measured wavelength of all modes agree well with simulation results (Fig. 5a). We see that, indeed, their measured $Q$s are always maximized when the topological-constellation-matching condition is met, which happen when $a = 529.1$, 525.9, and 522.8 nm for $M_{11}$, $M_{12}$ and $M_{22}$, respectively (Fig. 5b). This finding shows good agreement with our simulation results in Fig. 2b. Finally, we prove the robustness of our method by measuring 87 different samples fabricated under the same design and through the same process. The histogram of their measured $Q$s of mode $M_{11}$ is shown in Fig. 5c, featuring an averaged $Q$ of $6.65 \times 10^5$ with a modest standard deviation of $1.22 \times 10^5$. 
See Supplementary Information Section VII to IX for more details.

To summarize, we present a type of ultra-high-$Q$ and ultra-compact mini-BICs by combining in-plane mirrors and out-of-plane BICs in an optimized way. We experimentally demonstrate a record-high quality factor for BICs of $Q = 1.09 \times 10^6$ and a small modal volume of $3.56 \, \mu m^3$. Our finding can potentially lead to on-chip lasers with ultra-low thresholds, chemical or biological sensors, nonlinear nanophotonic devices, and elements for quantum computing. Furthermore, our method of achieving ultra-high-$Q$ and ultra-low-$V$ are proven to be robust, owing to their topological nature, which paves the way to further improving the performance of optoelectronic devices.

Methods

**Numerical simulation** All simulations are performed using the COMSOL Multiphysics in the frequency domain. Three-dimensional models are created with photonic crystal slabs placed between two perfect-matching layers. In other words, we have periodic boundary condition in-plane and out-going boundary condition in the vertical direction. The spatial meshing resolution is adjusted to adequately capture resonances with $Q$s of up to $10^9$. The eigenvalue solver is used to compute the frequencies and the quality factors of the resonances. The far-field emission patterns are computed by first retrieving the complex electric fields $E_{0,j} (j = x, y)$ just above the PhC surface and then calculating the emission fields as:

$$F_j(\theta, \phi) \propto (\cos \theta + \cos \phi - 1) \int \int_{x,y} E_{0,j}(x, y)e^{-ik_0(tan \theta x + tan \phi y)} dx dy.$$  

(M1)
Sample fabrication. We fabricate the sample on a silicon-on-insulator (SOI) wafer with e-beam lithography (EBL) followed by induced coupled plasma (ICP) etching. For EBL, we first spin-coat the cleaved SOI chips with a 500nm-thick layer of ZEP520A photo-resist before it is exposed with EBL (JBX-9500FS) at beam current of 400 pA and field size of 500 µm. Then we etch the sample with ICP (Oxford Plasmapro Estrelas 100) using a mixture of SF$_6$ and CHF$_3$. After etching, we remove the resist with N-Methyl-2-pyrrolidone (NMP) and the buried oxide layer using 49% HF.

Measurement setup. We use a tunable laser (Santec TSL-550, C+L band) to generate incident light. The light is first sent through a polarizer (Y-Pol) and is focused by a lens (L1) onto the rear focal plane an objective (Mitutoyo Apo NIR, 50X). The reflected and scattered light was collected by the same objective and a 4f system is used to adjust the magnification ratio to 2.67X to best fit the observation. After passing through an orthogonal polarizer (X-Pol), only the scattered light is collected using a photo-diode (PDA10DT-EC). The resonance peaks are recorded by a high-speed data acquisition card (NI PCIe-6361) connected to the photo-diode during wavelength scanning, and then fitted to Lorentzian function. A flip mirror is used to switch between the camera (PI NIRvana) and photodetector, in order to record the $x$-polarized far-field pattern of each mode. The $y$-polarized far-field pattern can similarly be obtained by switching the two polarizers (Y-Pol/X-Pol) to their orthogonal polarized directions (X-Pol/Y-Pol), respectively. We further obtained the overall far-field pattern by combining the $x$- and $y$-polarized patterns together. Besides characterizing far-field patterns, the setup could also switch to near-field observation if another lens is inserted between L2 and L3.
1. Akahane, Y., Asano, T., Song, B.-S. & Noda, S. High-Q photonic nanocavity in a two-dimensional photonic crystal. *Nature* **425**, 944–947 (2003).

2. Song, B.-S., Noda, S., Asano, T. & Akahane, Y. Ultra-high-Q photonic double-heterostructure nanocavity. *Nature Materials* **4**, 207–210 (2005).

3. Gondarenko, A., Levy, J. S. & Lipson, M. High confinement micron-scale silicon nitride high Q ring resonator. *Optics Express* **17**, 11366–11370 (2009).

4. Lu, X., Lee, J. Y., Feng, P. X.-L. & Lin, Q. High Q silicon carbide microdisk resonator. *Applied Physics Letters* **104**, 181103 (2014).

5. Biberman, A., Shaw, M. J., Timurdogan, E., Wright, J. B. & Watts, M. R. Ultralow-loss silicon ring resonators. *Optics Letters* **37**, 4236–4238 (2012).

6. Vahala, K. J. Optical microcavities. *Nature* **424**, 839–846 (2003).

7. Srinivasan, K., Borselli, M., Painter, O., Stintz, A. & Krishna, S. Cavity Q, mode volume, and lasing threshold in small diameter algaas microdisks with embedded quantum dots. *Optics Express* **14**, 1094 (2006).

8. Pernice, W. H. P., Xiong, C. & Tang, H. X. High Q micro-ring resonators fabricated from polycrystalline aluminum nitride films for near infrared and visible photonics. *Optics Express* **20**, 12261–12269 (2012).

9. Hsu, C. W. *et al.* Observation of trapped light within the radiation continuum. *Nature* **499**, 188–191 (2013).
10. Lee, J. et al. Observation and differentiation of unique high-Q optical resonances near zero wave vector in macroscopic photonic crystal slabs. *Physical Review Letters* **109**, 067401 (2012).

11. Bulgakov, E. N. & Maksimov, D. N. Topological bound states in the continuum in arrays of dielectric spheres. *Physical Review Letters* **118**, 267401 (2017).

12. Hsu, C. W., Zhen, B., Stone, A. D., Joannopoulos, J. D. & Soljačić, M. Bound states in the continuum. *Nature Reviews Materials* **1**, 16048 (2016).

13. Jin, J. et al. Topologically enabled ultrahigh-Q guided resonances robust to out-of-plane scattering. *Nature* **574**, 501–504 (2019).

14. Gao, X. et al. Dirac-vortex topological cavities. *Nature Nanotechnology* **15**, 1012–1018 (2020).

15. Fang, K., Yu, Z., Liu, V. & Fan, S. Ultracompact nonreciprocal optical isolator based on guided resonance in a magneto-optical photonic crystal slab. *Optics Letters* **36**, 4254–4256 (2011).

16. Tanabe, T., Notomi, M., Kuramochi, E., Shinya, A. & Taniyama, H. Trapping and delaying photons for one nanosecond in an ultrasmall high-Q photonic-crystal nanocavity. *Nature Photonics* **1**, 49–52 (2007).

17. Münzberg, J. et al. Superconducting nanowire single-photon detector implemented in a 2d photonic crystal cavity. *Optica* **5**, 658–665 (2018).
18. Ellis, B. et al. Ultralow-threshold electrically pumped quantum-dot photonic-crystal nanocavity laser. *Nature Photonics* **5**, 297–300 (2011).

19. Sun, C. et al. Single-chip microprocessor that communicates directly using light. *Nature* **528**, 534–538 (2015).

20. Hirose, K. et al. Watt-class high-power, high-beam-quality photonic-crystal lasers. *Nature Photonics* **8**, 406–411 (2014).

21. Yu, Y., Xue, W., Semenova, E., Yvind, K. & Mork, J. Demonstration of a self-pulsing photonic crystal fano laser. *Nature Photonics* **11**, 81–84 (2017).

22. Yao, P., Rao, V. S. C. M. & Hughes, S. On-chip single photon sources using planar photonic crystals and single quantum dots. *Laser & Photonics Reviews* **4**, 499–516 (2010).

23. Soljačić, M. & Joannopoulos, J. D. Enhancement of nonlinear effects using photonic crystals. *Nature Materials* **3**, 211–219 (2004).

24. Carletti, L., Koshelev, K., De Angelis, C. & Kivshar, Y. Giant nonlinear response at the nanoscale driven by bound states in the continuum. *Physical Review Letters* **121**, 033903 (2018).

25. Bernhardt, N. et al. Quasi-bic resonant enhancement of second-harmonic generation in ws2 monolayers. *Nano Letters* **20**, 5309–5314 (2020).

26. Minkov, M., Gerace, D. & Fan, S. Doubly resonant $\chi^{(2)}$ nonlinear photonic crystal cavity based on a bound state in the continuum. *Optica* **6**, 1039–1045 (2019).
27. Koshelev, K. et al. Subwavelength dielectric resonators for nonlinear nanophotonics. *Science* **367**, 288–292 (2020).

28. Hacker, B., Welte, S., Rempe, G. & Ritter, S. A photon–photon quantum gate based on a single atom in an optical resonator. *Nature* **536**, 193–196 (2016).

29. Liu, J. & Zhu, K.-D. Single-photon controlled switch based on the giant kerr nonlinearity in the single-spin coupled to levitated nanodiamonds. *Optics Communications* **450**, 236–240 (2019).

30. Choi, H., Heuck, M. & Englund, D. Self-similar nanocavity design with ultrasmall mode volume for single-photon nonlinearities. *Physical Review Letters* **118**, 223605 (2017).

31. Meier, M. et al. Laser action from two-dimensional distributed feedback in photonic crystals. *Applied Physics Letters* **74**, 7–9 (1998).

32. Imada, M. et al. Coherent two-dimensional lasing action in surface-emitting laser with triangular-lattice photonic crystal structure. *Applied Physics Letters* **75**, 316–318 (1999).

33. Tong, H., Liu, S., Zhao, M. & Fang, K. Observation of phonon trapping in the continuum with topological charges. *Nature Communications* **11**, 5216 (2020).

34. Cobelli, P. J., Pagneux, V., Maurel, A. & Petitjeans, P. Experimental observation of trapped modes in a water wave channel. *EPL (Europhysics Letters)* **88**, 20006 (2009).

35. Cumpsty, N. A. & Whitehead, D. S. The excitation of acoustic resonances by vortex shedding. *Journal of Sound and Vibration* **18**, 353–369 (1971).
36. Kitamura, K., Sakai, K., Takayama, N., Nishimoto, M. & Noda, S. Focusing properties of vector vortex beams emitted by photonic-crystal lasers. \textit{Optics Letters} \textbf{37}, 2421–2423 (2012).

37. Iwahashi, S. \textit{et al.} Higher-order vector beams produced by photonic-crystal lasers. \textit{Optics Express} \textbf{19}, 11963–11968 (2011).

38. Zhang, Y. \textit{et al.} Observation of polarization vortices in momentum space. \textit{Physical Review Letters} \textbf{120}, 186103 (2018).

39. Doeleman, H. M., Monticone, F., den Hollander, W., Alù, A. & Koenderink, A. F. Experimental observation of a polarization vortex at an optical bound state in the continuum. \textit{Nature Photonics} \textbf{12}, 397 (2018).

40. Lu, L., Joannopoulos, J. D. & Soljačić, M. Topological photonics. \textit{Nature Photonics} \textbf{8}, 821–829 (2014).

41. Zhen, B., Hsu, C. W., Lu, L., Stone, A. D. & Soljačić, M. Topological nature of optical bound states in the continuum. \textit{Physical Review Letters} \textbf{113}, 257401 (2014).

42. Yin, X., Jin, J., Soljačić, M., Peng, C. & Zhen, B. Observation of topologically enabled unidirectional guided resonances. \textit{Nature} \textbf{580}, 467–471 (2020).

43. Silveirinha, M. G. Trapping light in open plasmonic nanostructures. \textit{Physical Review A} \textbf{89}, 023813 (2014).

44. Chua, S.-L., Chong, Y., Stone, A. D., Soljacic, M. & Bravo-Abad, J. Low-threshold lasing action in photonic crystal slabs enabled by fano resonances. \textit{Optics Express} \textbf{19}, 1539 (2011).
45. Liang, Y., Peng, C., Sakai, K., Iwahashi, S. & Noda, S. Three-dimensional coupled-wave analysis for square-lattice photonic crystal surface emitting lasers with transverse-electric polarization: Finite-size effects. *Optics Express* **20**, 15945–15961 (2012).

46. Ni, L., Wang, Z., Peng, C. & Li, Z. Tunable optical bound states in the continuum beyond in-plane symmetry protection. *Physical Review B* **94** (2016).

47. Yang, Y., Peng, C., Liang, Y., Li, Z. & Noda, S. Analytical perspective for bound states in the continuum in photonic crystal slabs. *Physical Review Letters* **113**, 037401 (2014).

48. Liu, Z. *et al.* High-Q quasibound states in the continuum for nonlinear metasurfaces. *Physical Review Letters* **123**, 253901 (2019).

49. Wu, S. *et al.* Monolayer semiconductor nanocavity lasers with ultralow thresholds. *Nature* **520**, 69–72 (2015).

50. Zhen, B. *et al.* Enabling enhanced emission and low-threshold lasing of organic molecules using special fano resonances of macroscopic photonic crystals. *Proceedings of the National Academy of Sciences* **110**, 13711–13716 (2013).

51. Romano, S. *et al.* Label-free sensing of ultralow-weight molecules with all-dielectric metasurfaces supporting bound states in the continuum. *Photonics Research* **6**, 726–733 (2018).

52. Yanik, A. A. *et al.* Seeing protein monolayers with naked eye through plasmonic fano resonances. *Proceedings of the National Academy of Sciences* **108**, 11784–11789 (2011).
53. Chen, W., Kaya Özdemir, Ş., Zhao, G., Wiersig, J. & Yang, L. Exceptional points enhance sensing in an optical microcavity. Nature **548**, 192–196 (2017).

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**Author contributions**  C. Peng conceived the idea. Z. Chen, X. Yin, L. He, B. Zhen and C. Peng performed the theoretical study. Z. Chen, J. Jin, X. Yin, and C. Peng performed the analytical calculations and numerical simulations. Z. Chen, Z. Zheng, Z. Zhang and F. Wang conducted the experiments and analyzed the data. Z. Chen, X. Yin, J. Jin, B. Zhen and C. Peng wrote the manuscript, with input from all authors. C. Peng supervised the research. All authors contributed to the discussions of the results.

**Competing Interests**  The authors declare that they have no competing financial interests.

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Figure 1: **Mini-BIC modes.**  
**a,** Schematic of a mini-BIC (region A) surrounded a photonic bandgap (PBG, region B).  
**b,** A continuous band (TE-A) of an infinitely large PhC with periodic boundary condition (left) turns into a set of discrete modes under the PBG boundary condition (right).  
**c,** The momentum distribution of each mode is highly localized to points that form a square lattice in the momentum space with a spacing of $\pi/L$. Modes are labeled as $M_{pq}$, according to their momentum peak positions in the first quadrant at $(p\pi/L, q\pi/L)$.  
**d,** The near-field mode profiles of four modes $M_{11}$ through $M_{21}$ (left) and their far-field emission patterns (right).
Figure 2: **Maximizing the Qs of mini-BICs by properly arranging topological charges in the momentum space.**  
**a,** Multiple BICs appear on bulk band TE-A in momentum space, in which 8 off-\( \Gamma \) ones with \( q = \pm 1 \) topological charges compose an octagonal-shaped topological constellation, denoted by the radius \( k_{\text{BIC}} \). When unit cell periodicity \( a \) varies from 526.8 nm (W) to 534.0 nm (Z), the topological constellation shrinks, merges, and annihilates to a single topological charge (upper panel). The quality factor \( Q \) for each unit cell design is shown in the lower panel.  
**b,** The quality factor \( Q \) of modes, \( M_{11} \) through \( M_{22} \), as functions of periodicity \( a \) (upper axis) and topological constellation \( k_{\text{BIC}} \) (lower axis). \( Q \) for \( M_{11} \) (red line) maximizes when its quantized momentum \( \sqrt{2\pi}/L \) matches the topological constellation \( k_{\text{BIC}} \), corresponding to case X \( (a = 529.1 \text{nm}) \) in **a.** Similar maxima are also observed for \( M_{12} \) (blue) and \( M_{22} \) (black) under other designs, when \( k_{\text{BIC}} \) matches \( \sqrt{5\pi}/L \) and \( 2\sqrt{2\pi}/L \), respectively.
Figure 3: **Fabricated sample and experimental setup.** a,b,c Scanning electron microscope images of the fabricated samples from top and side views. The underlying SiO$_2$ layer is removed before measurements. The chosen structural parameters correspond to case X in Fig. 2a to maximize $Q$ for mode $M_{11}$. d, Schematic of the experimental setup. L, lens; RFP, real focal plane; PD, photodiode; POL, polarizer; BS, beam-splitter; Lens L2 and L3 are confocal.
Figure 4: **Observation of mini-BIC modes.** a, The far-field emission patterns ($x/y$-polarized and overall) of modes $M_{11}$ through $M_{22}$, measured with a camera (gray color map), show good agreements with simulation results (hot color map). b, Middle panel: measured scattered light intensity as the laser wavelength scans from 1570 nm to 1590 nm. Four clear peaks are observed and identified as $M_{11}$ through $M_{22}$. The $Q$ of $M_{11}$ reaches $1.09 \times 10^6$ (left panel). In the same sample, the $Q$s of $M_{12}$ and $M_{22}$ are measured as $3.36 \times 10^5$ and $1.61 \times 10^5$, respectively (right panel).
Figure 5: **Demonstration of mini-BIC robustness against fabrication errors.**  

**a,** Measured resonance wavelengths (circles) in samples with different periodicities $a$ show good agreements with simulation results (dashed lines).  

**b,** Measured $Q$s (circles) in samples with different periodicities $a$ (upper axis) and, therefore, different topological constellation ($k_{\text{BIC}}$, lower axis). Polynomial fittings are shown in solid lines. Each curve is maximized when the matching condition is satisfied, indicated as dashed vertical lines.  

**c,** Histogram statistics of measured $Q$s of $M_{11}$ in 87 samples, showing the robustness of our mini-BICs.