Extended Data: Reprogrammable plasmonic topological insulators with ultrafast control

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This Extended Data section includes Extended Data Figures 1-8 and their descriptions.

**Extended Data Fig. 1.** Design of the 2-bit unit cell. **a**, Programmable 2-bit unit cell. Three metallic layers separated by two layers of dielectric material (F4B) are connected by seven metallic via holes. The edge length of the hexagonal unit cell is \( a = 15/\sqrt{3} \) mm. The thickness of dielectric layers are \( t_1 = 3 \) mm and \( t_2 = 0.2 \) mm, respectively. **b**, Designed six-arm metallic disk with six PIN diodes bridging its inner and outer arms printed on the top layer \( (L_1) \). The structure parameters are \( r = 7.5 \) mm, \( r_1 = 4.5 \) mm, \( r_2 = 1.5 \) mm, \( s = 2.5 \) mm, and \( g = 0.3 \) mm. A metallic layer \( (L_2) \) is designed as a zero-voltage ground plate, where the radius of the big and small holes are 0.8 mm and 0.6 mm, respectively. In order to ensure that the voltage of odd (even) outer arms is the same, the bottom layer \( (L_3) \) is designed to connect the outer arms. The structure parameters of the pattern on \( L_3 \) are \( a_1 = 2.08 \) mm, and \( a_2 = 7.45 \) mm. **c, d**, Encoding of 2-bit unit cell. The voltage of inner arms is set to zero, whereas the odd (even) outer arms possess the same voltage and their voltage is \( V_1 \) (\( V_2 \)). The PIN diode is switched on (binary state “1”) when \( V_1 \) (or \( V_2 \)) > 0, and the PIN diode is switched off (binary state “0”) when \( V_1 \) (or \( V_2 \)) \( \leq 0 \). The four states of the 2-bit unit cell are renamed as digital units 0, 1, 2, and 3. **e**, Schematic illustration of the four digital states of a designed 2-bit unit. When the PIN diode is switched on, the corresponding inner and outer arms are connected. Whereas, the bridge of the electric current between the inner and outer arms is cut off, when the PIN diode is switched off.
Extended Data Fig. 2. | Optical responses of the digital unit-3. a, Photonic band structure. As illustrated by the inset, all diodes are switched on, thus the digital unit-3 belongs to the $C_6$ point symmetry group. Due to the $C_6$ symmetry-inversion protection, two Dirac cones exist at the $K$ point in the band diagram. b-e, The electric field distributions of $|E_z|$ (b,d) and the corresponding phase distributions (c,e) of the degenerate eigenmodes at the points “1” and “2” in a. Due to the plasmon-induced field confinement effect, the electric field is confined around the outer arms as all diodes are switched on. As shown in c and e, the eigenmodes at the points “1” and “2” have opposite chirality.

Extended Data Fig. 3. | Optical responses of the digital unit-2. a, Photonic band structure. As illustrated by the inset, the diodes on the odd (even) arms are switched off (on), thus the digital unit-2 belongs to the $C_3$ point symmetry group. Due to the breaking of the $C_6$ symmetry-inversion protection, the Dirac point is gapped out and a bandgap emerges at the $K$ valley point. b-e, The electric field distributions of $|E_z|$ (b,d) and the corresponding phase distributions (c,e) of eigenmodes at the points “1” and “2” in a. The field distribution in b shows that the electric field is confined to the odd inner arms and the corresponding metallic outer arms are “invisible” for microwave, because the bridge of microwave current is terminated when the corresponding diode is switched off. On the contrary, the electric field in d is confined to the even outer arms as the corresponding diodes are switched on. Moreover, the eigenmodes belonging to the first and second band have opposite chirality.
Extended Data Fig. 4. | Optical responses of the digital unit-1. a, Photonic band structure. As illustrated by the inset, the diodes on the even (odd) arms are switched off (on), thus the digital unit-1 belongs to the $C_3$ point symmetry group. Due to the breaking of the $C_6$ symmetry-inversion protection, the Dirac point is gapped out and a bandgap emerges at the $K$ valley point. b-e, The electric field distributions of $|E_z|$ (b,d) and the corresponding phase distributions (c,e) of eigenmodes at the points “1” and “2” in a. The field distribution in b shows that the electric field is confined to the even inner arms and the corresponding metallic outer arms are “invisible” for microwave, because the bridge of microwave current is terminated when the corresponding diode is switched off. On the contrary, the electric field in d is confined to the odd outer arms as the corresponding diodes are switched on. The eigenmodes belonging to the first and second band have opposite chirality as shown in c and e. More importantly, the valley chirality of the first and second bands of the digital unit-1 is reversed as compared to that of the digital unit-2 (see Extended Data Figs. 3c and 3e). Thus, there is a topological phase transition between the digital units 1 and 2.

Extended Data Fig. 5. | Optical responses of the digital unit-0. a, Photonic band structure. As illustrated by the inset, all diodes are switched off, thus the digital unit-0 belongs to the $C_6$ point symmetry group. Due to the $C_6$ symmetry-inversion protection, a Dirac cone exists at the $K$ point. b-e, The electric field distributions of $|E_z|$ (b,d) and the corresponding phase distributions (c,e) of degenerate eigenmodes at points “1” and “2” in a. Due to the plasmon-induced field confinement effect, the electric field is confined around the inner arms as all diodes are switched off. As shown in c and e, the eigenmodes at the points “1” and “2” have opposite chirality.
**Extended Data Fig. 6. | Experimental measurements of near-field distribution.**

a, Near-field measurement system based on a scanning near-field microwave microscopy (SNMM). A coaxial probe is fixed on a scanning support, and it is vertical to the measured RPTI. The distance between the detector probe and the RPTI surface is 2 mm. FPGA and bias-voltage circuit are installed below the RPTI, and fixed in an acrylic support. b, The back of the RPTI, on which the bias voltage lines are printed to control PIN diodes. In experiments, 16 digital units are grouped as a single set, which is connected to an FPC connector with 32 channels. c, The FPGA control network composed of three FPGA modules. An FPGA module independently controls 400 voltage channels.

**Extended Data Fig. 7. | Comparison between transmissions of non-topological and topological propagation routes.**

a, Measured transmission spectra of a straight light propagation route in the non-topological (Fig. 3c) and topological (Fig. 3d) cases. There are two main transmission peaks in the bandgap in the non-topological case, whereas the topological straight propagation route exhibits only one high-transmission frequency band in the bandgap. The number of transmission bands is consistent with that of theoretically predicted bands inside the bandgap (see red curves in Figs. 2a and 2b).

b, Measured transmission spectra of the 60-degree-bend light propagation route in the non-topological (Fig. 3f) and topological (Fig. 3g) cases. One observes that less than 5% of the input optical power is transmitted through the 60-degree-bend non-topological propagation route. By contrast, in the case of the topological route, the transmission through bend can be as large as that achieved in the case of a straight path.
Extended Data Fig. 8. | Schematic diagram of optical analog-digital converter. a, Electrical binary code sequence as a function of time, in which “0” and “1” states indicate that the corresponding output ports are opened and closed, respectively. b, Optical continuous wave is pumped at the input port. c, Output digital signal. Since the electrical binary code sequence controls whether the output port is opened or closed, the input optical analog signal is converted at the output to a digital signal. This optical modulation is known as the amplitude shift keying (ASK).