Supporting Information

for

Self-organized Interconnect Method for Molecular Devices

by

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**Synthesis of orientation control molecule (2)**

A two-necked flask was charged with diiodide (0.10 mmol), diboronic ester (0.124 mmol), α-cyclodextrin (929 mg, 0.818 mmol), Pd(OAc)$_2$ (0.01 mmol), and Li$_2$CO$_3$ (0.6 mmol) and degassed water (15 mL) was added by syringe. The mixture was stirred over night at 85 °C under nitrogen. The solution was diluted with water (15 mL) and passed through a 0.22 mm filter (cellulose ester membrane). The product was further purified from low-molecular weight material by ultrafiltration (polysulfone membrane; NMWCO 5 kDa), then evaporated to yield orientation controal molecule 2.

$^1$H-NMR (400MHz, D$_2$O) δ=8.5-7.0 (aromatic-H, 136H), 4.2-3.2(CD-H, 238H).

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**Scheme S1**

**Experimental procedure of self-organized interconnect method**

S2
We placed the electrode substrate and nano-scale electrodes for 12 h in a methanol solution in which the interface control molecules 1 were dissolved, and then washed them with methanol. We placed the electrodes modified with the interface control molecules 1 in the solution of the orientation control molecules 2, and agitated the solution all night at 85 °C. After the reaction, we removed the electrodes from the solution and washed them with ultrapure water. We placed 0.1 mmol of the function control molecules 3 or 4 and 0.02 mmol of Pd(PPh3)4 in a reaction vessel, whose inner gas was replaced by nitrogen gas. We then added a 2 M potassium carbonate solution (2 ml) and THF (2 ml) and placed the electrodes in the solution. We agitated the solution all night at 50 °C. After the reaction, we removed the electrodes from the solution and washed them with diethylether and ultrapure water.

After Step 2, we observed the molecular height in the perpendicular direction from the electrode surface and found that the mean molecular height was 13-14 nm. The length of Molecule 3 and 4 was estimated as 1.4 nm by density functional theory (DFT) calculation. The perpendicular length from the electrode surface was therefore 14 x 2+1.4 = 29.4 nm, i.e. approximately 30 nm. As a control experiment, we conducted molecular wiring with the inter-electrode distance of 25 nm, 30 nm, 35 nm, and 40 nm, and found the electric conduction and optical switching function only when the distance was 30 nm.

**Reproducibility**

In our interconnect method we achieved reproducibility of about 30% when we set the criterion that
electric conduction should be observed in the conductive wire and optical switching function should be found in the optical switching device.

**Electrical characterization**

We measured electric conduction at room temperature with no light in a vacuum condition below $10^{-5}$ Torr. The electric noise level of the measurement was less than 10 pA. We placed the optical switching device in ultraviolet light or visible light and shielded them from light to measure the current-voltage characteristic of the device. We applied ultraviolet radiation to the molecules to drive them into the closed-ring state, and then applied visible light to switch them into the ring-opening state. The intensity of the ultraviolet light was 30 µW at the wavelength 313 nm, while that of the visible light was 30 µW at 532 nm.

**Nanogap electrodes**

We used an electron beam lithography technique and the lift-off process to create the nano-scale electrodes from a silicon substrate with a 300 nm oxide silicon layer and gold/titanium electrodes. The electrode metal was evaporated with the RF-magnetron sputtering method. The nano-scale electrodes were all cleaned in the UV-ozone. The inter-electrode spacing was 30 nm.
Figure S1. SEM images of nanogap electrodes, whose spacing was 30 nm.
UV-Vis spectrum of the interface control molecules plus the orientation control molecules on the gold substrate

We measured the UV-Vis spectrum of the orientation control molecules in a solution, and that of the interface control molecules plus the orientation control molecules on the gold electrodes. The blue line represents the spectrum of the orientation control molecules and the red line shows that of the interface control molecules plus the orientation control molecules on the gold substrate. The measurement of the gold substrate was conducted in the reflection mode. The peak absorption of the orientation control molecules in the solution was found at wavelength 397 nm, while that of the interface control molecules plus the orientation control molecules on the gold substrate was observed at 400 nm. Due to the surface plasmons of the gold, the absorption curve in the measurement of the gold substrate was somewhat broadened around 500nm.

Figure S2. UV-Vis spectrum of the orientation control molecules in a solution, and that of the interface control molecules plus the orientation control molecules on the gold electrodes.
Temperature dependence of conductance

Figure S3. Temperature dependence of conductance of molecular wires. (a) the conductive wire and (b) the optical switching device for which we used 3 and 4 as the functional molecule, respectively. The electric conductivity showed Arrhenius type behavior in the high temperature range. The straight line in the figure is the range that we used to calculate the activation energy.

Time dependency of electric property of optical switching molecules
Figure S4. Time dependence of electric property of optical switching molecules under (a) the UV light and (b) the visible light.

After radiating light to the optical switching devices, we conducted electric measurements in a vacuum with no light. As shown in Figure S4(a), the UV radiation to the optical switching device wired between the nano-scale electrodes enhanced the electric current as the radiation time passed, and the current became saturated after about 300 minutes. In the visible light radiation the electric current did not decrease drastically in several minutes but decreased down to 25 % of the amplified current in one day (Figure S4(b)). After turning ON the optical switching device under the UV light, we kept them for more than 24 hours in a vacuum with no light, measured the electric current, and did not find change the current. This suggests that the current’s ON-OFF switching was not driven by the heat but by the light. The speed of the light-driven switching in a single molecule is usually expected to be fast, although, as reported in Ref. 13 and 14, the switching speed of our optical switching molecules was slow. There could be two reasons for the slow response speed of the switching molecules wired between the nano-scale electrodes. One is that in our experiment, the switching
molecules were fixed between electrodes and hence the molecular devices were structurally restricted. 

So the ring opening/closing structural change of the optical switch was also restricted, causing the slow response speed. The second reason is that the \( \pi \)-electrons of our molecular wires were covered with \( \alpha \)-cyclodextrin and the \( \pi \)-electrons were spatially distant. Energy transfer between the molecules plays an important role in the ring opening/closing reactions*. Therefore the energy transfer between the molecules was suppressed in the molecular wires with the optical switching function and accordingly the response speed was slow.

References