Ultrasmooth, extremely deformable and shape recoverable Ag nanowire embedded transparent electrode

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Transparent electrodes have been widely used in electronic devices such as solar cells, displays, and touch screens. Highly flexible transparent electrodes are especially desired for the development of next generation flexible electronic devices. Although indium tin oxide (ITO) is the most commonly used material for the fabrication of transparent electrodes, its brittleness and growing cost limit its utility for flexible electronic devices. Therefore, the need for new transparent conductive materials with superior mechanical properties is clear and urgent. Ag nanowire (AgNW) has been attracting increasing attention because of its effective combination of electrical and optical properties. However, it still suffers from several drawbacks, including large surface roughness, instability against oxidation and moisture, and poor adhesion to substrates. These issues need to be addressed before wide spread use of metallic NW as transparent electrodes can be realized.

In this study, we demonstrated the fabrication of a flexible transparent electrode with superior mechanical, electrical and optical properties by embedding a AgNW film into a transparent polymer matrix. This technique can produce electrodes with an ultrasmooth and extremely deformable transparent electrode that have sheet resistance and transmittance comparable to those of an ITO electrode.

Results

Fabrication of Ag nanowire embedded transparent electrode. The fabrication of the AgNW embedded transparent electrode followed a process schematically illustrated in Fig. 1a. As shown in the Supplementary...
The NOA 63 liquid photopolymer was used in contact printing and imprint lithography, or as a template-stripping process. Its mechanical flexibility; and it is commonly used in nanometer-scale fabrication. The electrical sheet resistance ($R_s$) and optical transparency of the AgNW network were compared with those of commercially available ITO electrodes on PEN ($R_s$ of 15 ± 3.04 $\Omega$/sq with the transmittance of 85.0% at 550 nm). Since most of the AgNW are embedded in the NOA 63 substrate, the low sheet resistance is a strong indication for the infiltration of NOA 63 in the pores of AgNW networks dispersed over the rigid substrate.

The AgNW dispersion obtained from NANOPYXIS was diluted with deionized water to a concentration of 3 mg/ml. It was then spin-coated on a pre-cleaned rigid substrate such as glass, Si wafer, or plastic, dried and annealed on a hotplate for 5 min at 100 °C to form a conductive AgNW coating. AgNW in the network were uniformly distributed and randomly oriented over the entire coating area. The electrical sheet resistance ($R_s$) and optical transparency of the AgNW coating depended on the density of AgNW, which was controlled by spin-coating rate (rpm). Lower spin rates resulted in smaller deviations of the AgNW density and better uniformity of the coating (Supplementary Fig. S1), which led to smaller deviations of the $R_s$ values. Further, we used a commercial ultraviolet (UV) curable polymer of Norland Optical Adhesive (NOA) 63 as the transparent substrate. NOA 63 is a clear, colorless UV-curable polymer, whose polymer cross-linking will occur upon UV irradiation at room temperature for 10 min. Following the curing, the resulting AgNW embedded NOA 63 electrode was peeled off and cut into various sample sizes.

Cross-sectional transmission electron microscope (TEM) image of an AgNW embedded NOA 63 electrode is shown in Fig. 1b. By employing an elemental mapping technique in TEM, the spatial elemental profile of Ag atom was obtained and the result is presented in Fig. 1b. These results clearly show that the AgNW network is well embedded in the NOA 63 substrate, implying a complete transfer of the nanowires from the original rigid substrate to NOA 63.

The optical transmittance and $R_s$ of AgNW embedded NOA 63 electrode were compared with those of the sputtered ITO film on polyethylene naphthalate (PEN). The transmittance was measured including the substrates. As shown in Fig. 1c, the transmittance of AgNW embedded NOA 63 electrode approaches 82.3% at 550 nm wavelength with $R_s$ value of 16 ± 1.75 $\Omega$/sq, which were comparable to those of commercially available ITO electrodes on PEN ($R_s$ of 15 ± 3.04 $\Omega$/sq with the transmittance of 85.0% at 550 nm). Since most of the AgNW are embedded in the NOA 63 substrate, the low sheet resistance is a strong indication for the infiltration of NOA 63 in the pores of AgNW networks dispersed over the rigid substrate.

The AgNW embedded NOA 63 electrode showed 59.5% optical transparency over a wide spectral range and superior mechanical flexibility; and it is commonly used in nanometer-scale fabrication. The electrical sheet resistance ($R_s$) and optical transparency of the AgNW coating depended on the density of AgNW, which was controlled by spin-coating rate (rpm). Lower spin rates resulted in smaller deviations of the AgNW density and better uniformity of the coating (Supplementary Fig. S1), which led to smaller deviations of the $R_s$ values. Further, we used a commercial ultraviolet (UV) curable polymer of Norland Optical Adhesive (NOA) 63 as the transparent substrate. NOA 63 is a clear, colorless UV-curable polymer, whose polymer cross-linking will occur upon UV irradiation at room temperature for 10 min. Following the curing, the resulting AgNW embedded NOA 63 electrode was peeled off and cut into various sample sizes. Cross-sectional transmission electron microscope (TEM) image of an AgNW embedded NOA 63 electrode is shown in Fig. 1b. By employing an elemental mapping technique in TEM, the spatial elemental profile of Ag atom was obtained and the result is presented in Fig. 1b. These results clearly show that the AgNW network is well embedded in the NOA 63 substrate, implying a complete transfer of the nanowires from the original rigid substrate to NOA 63.

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Surface properties of AgNW embedded flexible transparent electrode. Figure 2 shows the images of scanning electron microscopy (SEM) and atomic force microscopy (AFM) of the ITO film on PEN substrate (Fig. 2a, d), AgNW coating on PEN substrate (Fig. 2b, e), and AgNW embedded NOA 63 electrode (Fig. 2c, e). The surface roughness of spin-coated AgNW layer on the rigid substrate was significantly larger than that of the commercially available ITO films. A root-mean-square surface roughness (RMS) of 10.676 nm and maximum peak-to-valley (Rpv) range of 79.8 nm were noted for the AgNW layer. The presence of protruding nanowires leads to localized height elevations and this large surface fluctuation induces a higher possibility of electrical short circuits in the devices. It is obvious that, apart from transparency and conductivity, surface roughness is clearly another attribute to affects the compatibility of transparent electrodes with the device. In contrast, the AgNW embedded NOA 63 electrode displays an ultrasmooth surface with a RMS of 0.4 nm and Rpv of 4.557 nm, as can be seen from the high magnification AFM images in Supplementary Fig. S2. This ultrafine surface morphology indicates that the spin-coated NOA 63 liquid photopolymer well permeated the AgNW network, filled the holes in the networks, as well as the voids at the interface between AgNW and the rigid substrate.

Extreme deformation of AgNW embedded flexible transparent electrode. In addition to the excellent transparency and surface morphology, the AgNW embedded NOA 63 electrode possesses superior mechanical flexibility, which is a desirable attribute for the emerging flexible electronic devices. Figure 3a shows a comparison of the changes in the resistance of the electrodes,
including ITO film on PEN substrate, AgNW coating on PEN substrate, and AgNW embedded NOA 63 electrode, as a function of bending radius. The presented values of the bending-induced compressive and tensile stresses in the films are the averages from ten samples for each type of electrode. The change in the resistance can be expressed as $\Delta R/R_0$, where $\Delta R$ is the actual change in the resistance after bending and $R_0$ is the initial value. The AgNW coating on PEN showed fairly good mechanical flexibility with small $\Delta R/R_0$ value, even when a 2 mm bending radius was applied. In contrast, ITO film on PEN begun to crack when the bending radius approached to 5 mm, resulting in a sharp increase in the $\Delta R/R_0$ value. Since ITO is inherently brittle and can crack when exposed to a minute amount of strain. It is noteworthy that the $\Delta R/R_0$ value of the AgNW embedded NOA 63 electrode remained nearly constant (<0.25%), even though the bending radius was 200 μm, which corresponded to a bending strain ($\varepsilon$) of 0.25%. Here $\varepsilon = h_s/(2R)$, where $h_s$ is the substrate thickness. The AgNW embedded NOA 63 electrode’s electrical properties were more robust to both compressive and tensile stresses (Inset of Fig. 3b) when compared to Ag NWs on PEN. This is attributed to the strong bonding between the NOA 63 matrix and AgNW network, which could prevent the sliding from occurring at the interface under the extreme bending. Moreover, the AgNW embedded NOA 63 electrode showed excellent bending fatigue strength, as shown in Fig. 3b, in respect to a constant bending radius of at 3.3 mm. Even after the bending was repeated for 1000 times, the $\Delta R/R_0$ value of AgNW embedded NOA 63 electrode was almost the same as its original value, whereas that of the ITO film on PEN increased dramatically. We also observed minute change in the electrical resistance of the AgNW embedded NOA 63 electrode under the extreme conditions of folding and crumpling (Fig. 3c, Supplementary Fig. S3). Figure 3d shows an AgNW embedded flexible transparent electrode wrapping around a pencil with a radius of 3 mm; and Fig. 3e shows examples of AgNW embedded NOA 63 electrode successfully attached to different materials with uneven surfaces, including a crumpled paper, sharp wooden edge, human skin, stringed textile and rubber products, using a double sided transparent Scotch tape, which enables the conformal contact with various material surfaces, and makes the surface conductive without any surface treatment. Due to this excellent mechanical flexibility, the AgNW embedded NOA 63 electrode has a great potential to establish its applications as a transparent electrode platform in the flexible electronic devices.

**Thermal oxidation stability and shape memory property.** Furthermore, the AgNW coating on PEN and AgNW embedded NOA 63 electrode were placed in an environment of 100°F and 70% RH for 16 days to evaluate its thermal oxidation stability. Figure 4a shows the changes in the resistance after this thermal oxidation stability test. The $\Delta R/R_0$ value of AgNW on PEN increased dramatically when it

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**Figure 3** Demonstration of extreme deformation attainable with AgNW embedded flexible transparent electrode. (a) Relative change in the resistances of the ITO on PEN, AgNW on PEN, and AgNW embedded NOA 63 as a function of bending radius. The inset shows a photograph of a folded AgNW embedded flexible transparent electrode with a bending radius of 150 μm set for the bending test. (b) Relative change in the resistances of the ITO on PEN, AgNW on PEN, and AgNW embedded NOA 63 as a function of the number of bending cycles at the bending radius of 3.3 mm. The inset shows the resistance change with compressive and tensile stresses applied to the AgNW embedded NOA 63 electrode. (c) Photograph of AgNW embedded flexible transparent electrode that resembles a sheet of paper. The electrode is extremely deformable and can be repetitively folded and recover without deteriorating its conductivity. (d) Photograph of AgNW embedded flexible transparent electrode wrapped around a pencil with a radius of 3 mm. (e) Photographs of blue LED lamps mounted on AgNW embedded flexible transparent electrode transferred to various substrates, including crumpled paper, sharp wooded edge, human skin, stringed textile and rubber.
was exposed to a high temperature and high humidity condition. It has been well known that AgNW can be easily oxidized when it is exposed to air. When AgNW is oxidized, the resistance of single nanowire and the junction will increase because of the formation of silver oxide on the surface of AgNW. In contrast, the AgNW embedded NOA 63 electrode exhibited slightly increased $\Delta R/R_0$ value because the oxygen gas and moisture cannot permeate the NOA 63 matrix. Here the NOA 63 can act as a passivation layer to the fact that NOA63 is a mercapto ester-type solvent-less photopolymer, allowing moderate UV curable cross-linking process, which resulted in lower density of statistical defects. A 3 M Scotch tape applied with finger pressure was unable to detach the AgNW from the AgNW embedded NOA 63 electrode (Inset of Fig. 4a) and the resistance of the electrode remained unchanged, thus suggesting strong adhesion.

Additionally, the AgNW embedded NOA 63 electrode showed excellent shape memory property. The electronic device failure as a result of mechanical fracture limits the lifetime and reliability of the devices, and leads to an increasing amount of electronic waste. Shape memory polymer has been explored that could help alleviate these problems. The shape memory property of AgNW embedded NOA 63 electrode is exemplarily demonstrated in Fig. 4b and Supplementary Movie S1, where the crumpled sheet rapidly recovered to its original flat shape at 100°C within 10 s. After the recovery, the resistance of the AgNW embedded NOA 63 electrode was measured and was found similar to its original value. The intrinsic mechanism for the shape memory property of polymer is the freezing and activation of the long range motion of polymer chain segments below and above glass transition temperature ($T_g$), respectively. The deformed electrodes therefore can reversibly relax back to the original shape when heated above $T_g$ without the application of external tension or compression.

**Discussion**

Flexible organic solar cells were further fabricated by using the AgNW embedded NOA 63 electrode as described above to make

- **Figure 4 | Shape memory property and performance of the flexible organic solar cells.** (a) Relative change in the resistances of the AgNW on PEN and AgNW embedded NOA 63 as a function of the exposing time at 100°C and 70% RH for up to 16 days. The inset shows the mechanical adhesion test of AgNW embedded flexible transparent electrode after peeling off the 3 M Scotch tape. (b) A series of photographs showing the shape memory property of AgNW embedded flexible transparent electrode at 100°C. (c) Current density–voltage (J-V) characteristics of the flexible organic solar cell fabricated using AgNW embedded flexible transparent electrode as a function of the bending radius. The inset shows a photograph of the flexible organic solar cell device. (d) The measured $J_{sc}$, $V_{oc}$, FF, and PCE values of the flexible organic solar cell fabricated using AgNW embedded flexible transparent electrode as a function of the bending cycle at a bending radius of 3.3 mm, normalized to the initial value.
them well suited for use in flexible electronic devices. Figure 4c shows the current density–voltage (J–V) characteristics of the devices as a function of bending radius under simulated AM 1.5 G illumination. The compressive stresses were delivered once every cycle and then the device performances were measured after the device was relaxed back to planar shape. A blend of poly(4,8-bis-alkyloxybenzo[1,2-b:4,5-b’]dithiophene-2,6-diyld-alt-(alkyl thieno[3,4-b] thiophene-2-carboxylate)-2,6-diyl) (PBDTTT-C) and [6,6]-phenyl-C61-butyric acid methyl ester (PCBM) was used as the photovoltaic layer in the devices. The J–V characteristics of the device showed a fill factor (FF) of 37.87%, a short circuit current density (Jsc) of 10.92 mA/cm², a open circuit voltage (Voc) of 0.74 V, and a power conversion efficiency (PCE) of 3.07%. The J–V characteristics of the devices remained almost the same even after the cell was bent with a radius of 3.3 mm. In addition, the device using the AgNW embedded NOA 63 electrode also exhibited excellent mechanical durability under repeated bending; almost no change in its J–V characteristics even after 1000 bending cycles using a 3.3 mm bending radius (Fig. 4d). In addition, J–V characteristics of the organic solar cells fabricated various bottom electrodes was shown in Supplementary Fig. S5. The device using the AgNW on PEN exhibited a significant shunt leakage current. The large roughness values of AgNW coating on rigid substrates can cause this device shorting. In the case of the device using the ITO electrode, the cell efficiency was higher than that of device using the AgNW embedded NOA 63 electrode. The reason for the slightly lower cell efficiency seen in the latter device was the small decreases in their fill factor (FF) values. The AgNW network contains some empty spaces between the nanowires, which limit the contact area with the top photovoltaic layer. This prevents the efficient collection of charge carriers by the AgNW network when the diffusion length of the charge carrier is shorter than the average void between the AgNW networks, despite the low sheet resistance. This lateral charge collection issue can be resolved by filling the voids with a conductive buffer layer.

In summary, we have demonstrated that a flexible transparent electrode with superior mechanical, electrical and optical properties can be fabricated by embedding the AgNW film into the transparent NOA 63 matrix. This technique can produce electrodes with an ultrasmooth and extremely deformable transparent electrode that have sheet resistance and transmittance comparable to those of an ITO electrode. The unique shape memory property allowed the flexible transparent electrode to be formed into various shapes. This deformation was reversible and only induced minimal change to its original conductive property. This electrode is demonstrated to be suitable for the fabrication of flexible organic solar cells. We believe that the technique presented here will offer extended possibilities of employing AgNW embedded electrode in the development of various efficient flexible electronic devices.

**Methods**

Fabrication of AgNW embedded flexible transparent electrode. The AgNW films were fabricated using the spin-coating method and were formed on a pre-cleaned rigid substrate such as glass, Si wafer, or plastic. An as-received dispersion containing AgNW (NANOPYXIS) was spin-coated for 40 s at speeds ranging from 600 to 3000 rpm. The dispersion was well shaken before being used in the spin-coating process. The formed Ag NW films were annealed at 100 °C for 5 min on a hotplate. NOA 63 was spin-coated on the AgNW films at 500 rpm, and then cured with 365 nm UV irradiation at room temperature for 10 min. After the exposure, the resulting AgNW embedded NOA 63 with a thickness of about 100 nm. The PEDOT-PSS (Clevios 4083) diluted using isopropyl alcohol (IPA) was used as the conductive buffer layer35. Electrospun Metal Nanofiber Webs as High-Performance Transparent Electrodes. Adv. Funct. Mater. 23, 4177–4184 (2013). Lee, M. S.

**Bending test**

To investigate the mechanical stability, an in-house bending test system was designed and applied. The system consists of two contact interfaces to induce compressive stress to the sample, where one is fixed and immobile, while the other is allowed to move laterally. Supplementary Fig. S4 shows the procedure followed in the bending tests for the flexible transparent electrode and organic solar cells.

1. Kaltenbrunner, M. et al. An ultra-lightweight design for imperceptible plastic electronics. *Nature* **499**, 458–463 (2013).
2. Chae, S. H. et al. Transferred wrinkled Al,O₃ for highly stretchable and transparent graphene–carbon nanotube transistors. *Nature Mater.* **12**, 403–409 (2013).
3. Wu, H. et al. A transparent electrode based on a metal nanotrough network. *Nature Nanotech.* **8**, 421–425 (2013).
4. Kumar, A. & Zhou, C. W. The race to replace tin-doped indium oxide: which material will win? *ACS Nano* **4**, 11–14 (2010).
5. Perrier, Y. et al. Mechanical integrity of transparent conductive oxide films for flexible polymer-based displays. *Thin Solid Films* **460**, 156–166 (2004).
6. Wu, Z. et al. Transparent, conductive carbon nanotube films. *Science* **305**, 1273–1276 (2004).
7. Niu, C. M. Carbon nanotube transparent conducting films. *Mater. Res. Soc. Bull.* **36**, 766–773 (2011).
8. Kim, K. S. et al. Large-scale pattern growth of graphene films for stretchable transparent electrodes. *Nature* **457**, 706–710 (2009).
9. Bae, S. et al. Roll-to-roll production of 30-inch graphene films for transparent electrodes. *Nature Nanotech.* **5**, 574–578 (2010).
10. Voguetrichian, M., Lipomi, D. J. & Bao, Z. Highly conductive and transparent PEDOT-PSS films with a fluorosulfonic acid for stretchable and flexible functional electrodes. *Adv. Funct. Mater.* **22**, 421–428 (2012).
11. Kirchmayer, S. & Reuter, K. Scientific importance, properties and growing applications of poly(3,4-ethylenedioxythiophene). *J. Mater. Chem.***15*, 2077–2088 (2005).
12. Hu, L. R., Wu, H. & Cui, Y. Metal nanogrids, nanowires, and nanofibers for transparent electrodes. *Mater. Res. Soc. Bull.* **36**, 760–765 (2011).
13. Garnett, E. C. et al. Self-limited plasmonic welding of silver nanowire junctions. *Nature Mater.* **11**, 241–249 (2012).
14. Song, M. et al. Highly Efficient and Bendable Organic Solar Cells with Solution-Processed Silver Nanowire Electrodes. *Adv. Funct. Mater.* **23**, 4177–4184 (2013).
15. Lee, M. S. et al. High-Performance, Transparent, and Stretchable Electrodes Using Graphene–Metal Nanowire Hybrid Structures. *Nano Lett.* **13**, 2814–2821 (2013).
16. Jin, J. et al. High-performance hybrid plastic films: a robust electrode platform for thin-film optoelectronics. *Energy Environ. Sci.* **6**, 1811–1817 (2013).
17. Yun, S. et al. Compliant silver nanowire-polymer composite electrodes for bistable large strain actuation. *Adv. Mater.* **24**, 1321–1327 (2012).
18. Xu, F. & Zhu, Y. Highly Conductive and Stretchable Silver Nanowire Conductors. *Adv. Mater.* **24**, 5117–5122 (2012).
19. Yu, Z. et al. Highly flexible silver nanowire electrodes for shape-memory polymer light-emitting diodes. *Adv. Mater.* **23**, 646–648 (2011).
20. Gaynor, W., Burkhard, G. F., McGhee, M. D. & Peumans, P. Smooth Nanowire/Polymer Composite Transparent Electrodes. *Adv. Mater.* **23**, 2905–2910 (2011).
21. Yu, Z. et al. Silver Nanowire-Polymer Composite Electrodes for Efficient Polymer Solar Cells. *Adv. Mater.* **23**, 4453–4457 (2011).
22. Zheng, X. Y., Zhang, Q. K., Yu, R. M. & Lu, C. Z. A New Transparent Conductor: Silver Nanowire Film Manufactured at the Surface of a Transparent Polymer. *Adv. Mater.* **22**, 4484–4488 (2010).
23. Park, J., Kim, Y. S. & Hammond, P. T. Chemically Nanopatterned Surfaces Using Polyelectrolytes and Ultraviolet-Cured Hard Melts. *Nano Lett.* **5**, 1347–1350 (2005).
24. Kim, S. H. et al. Simple Route to Hydrophilic Microfluidic Chip Fabrication Using an Ultraviolet (UV)-Cured Polymer. *Adv. Funct. Mater.* **17**, 3493–3497 (2007).
25. Sun, Y., Yin, Y., Mayers, B. T., Herricks, T. & Xia, Y. Uniform Silver Nanowires Synthesis by Reducing AgNO₃ with Ethylene Glycol in the Presence of Seeds and Poly(vinyl pyrrolidone). *J. Mater. Chem.* **14**, 4736–4745 (2002).
26. Ferry, V. E., Polman, A. & Atwater, H. A. Modeling Light Trapping in Nanostructured Solar Cells. *ACS Nano* **5**, 10055–10064 (2011).
27. Wu, H. et al. Electrosynthetic Metal Nanofiber Webs as High-Performance Transparent Electrode. *Nano Lett.* **10**, 4242–4248 (2010).
28. Park, S. Y. et al. Theoretical and Experimental Studies of Bending of Inorganic Electronic Materials on Plastic Substrates. *Adv. Funct. Mater.* **18**, 2673–2684 (2008).
29. Kim, A. et al. Highly Transparent Low Resistance ZnO/Ag Nanowire/ZnO Composite Electrode for Thin Films Solar Cells. *ACS Nano* **7**, 1081–1091 (2013).
30. Ahn, Y., Jeong, Y. & Lee, Y. Improved Thermal Oxidation Stability of Solution-Processable Silver Nanowire Transparent Electrode by Reduced Graphene Oxide. *ACS Appl. Mater. Interfaces* **4**, 6410–6414 (2012).
31. Ma, Y. & Sun, J. Humido- and Thermo-Responsive Free-Standing Films Mimicking the Petals of the Morning Glory Flower. *Chem. Mater.* **21**, 898–902 (2009).
32. Lendlein, A. & Langer, R. Biodegradable, Elastic Shape-Memory Polymers for Potential Biomedical Applications. *Science* **296**, 1673–1676 (2002).
33. Mohr, R. et al. Initiation of shape-memory effect by inductive heating of magnetic nanoparticles in thermoplastic polymers. *Proc. Natl. Acad. Sci. USA* **103**, 3540–3545 (2006).
34. Meng, H. & Li, G. A review of stimuli-responsive shape memory polymer composites. *Polymer* **54**, 2199–2221 (2013).
35. Leem, D. S. et al. Efficient Organic Solar Cells with Solution-Processed Silver Nanowire Electrodes. *Adv. Mater.* **23**, 4371–4375 (2011).

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**Author contributions**

C.S.K., D.H.K. and S.J conceived and designed the research. S.N., M.S., R.C., H.M.L., J.D.K., S.G.P., K.S.N., Y.J., S.H.J. and J.W.K participated in materials preparation, device fabrication and data interpretation. S.H.K. and Y.C.P carried out the TEM measurements. C.S.K., D.H.K. and S.J wrote the paper. C.S.K supervised the project. All authors discussed the results and commented on the manuscript.

**Additional information**

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