



Field-directed chaining of nanowires: towards transparent electrodes



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ABSTRACT

Nanowire networks on rigid or flexible substrates can be used as low-cost transparent electrodes for displays, photovoltaics and as sensors. Generating an ordered configuration of connected nanowires from disordered suspension requires external forces. We demonstrate chaining of nanowires, using an AC electric field to generate dielectrophoretic force on nanowires adjacent to the electrodes and dipole-dipole interaction between nanowires far from the electrodes. Classifying and controlling forces and parameters that disrupt chaining, we provide guidelines to enable large-area coverage with multiple nanowire chains. Compared with other low-cost techniques such as spray or spin coating, AC electric field-directed assembly provides control over density and connectivity of nanowire chains with potential for fabricating low-cost, high-performance devices.

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1. Introduction

Covering large surface area with connected nanowires (NWs) is of interest for fabricating devices such as light-emitting diodes (LEDs), liquid crystal displays and solar cells [1,2]. Several assembly process such as drop casting [3,4] spray [5], electrospinning [6] and nanoimprinting [7] have been used for NW network fabrication but not all assembly processes offer the combination of speed, simplicity and low cost required for technologically feasible applications. Due to the low fabrication cost of drop casting [3,4] and NW spray [5], these methods have received the most attention. However, it is difficult to achieve high coating reproducibility using these methods, since there is no director force for connecting NWs. Furthermore, in solution-processing techniques, annealing is required to remove the additives used for preventing agglomeration. This is not required in field-directed chaining.

Dielectrophoresis [8] (DEP), a force exerted on a polarizable particle in a non-uniform electric field, has been introduced as a cost-effective technique that can direct single NWs [9,10] to pre-determined locations on a substrate. Moreover, it also enables NW and nanoparticle (NP) chaining between electrodes [11–15]. Simplicity, ability to direct nanostructures to desired places and a high level of end-to-end registry of nanostructures facilitate fabrication of portable and accurate devices such as gas [16] and biomolecule [17] sensors by using DEP.

However, covering a large surface area with DEP-assisted multiple NW chains is challenging. Capillary force at the drying

front of the suspension [11] or electrical short circuit after connection of the first chain with assembly electrodes can disrupt chain formation. In this letter, we demonstrate how to overcome disruptive effects to create a network of NWs over a large surface area. Parameter values that enable growth of multiple long chains with reproducible configuration are specified following a discussion of the differences between field-directed assembly of single and chained NWs.

2. Materials and methods

In this work, rhodium (Rh) NWs were chained between interdigitated assembly-electrodes (see Figure S1) with different gap sizes of 180 and 240 μm . The electrodes were fabricated using 10 nm Cr/100 nm Au metal lift-off on a silicon substrate. Rh NWs were electrodeposited in porous aluminum oxide templates of 200 nm nominal pore size and 60 μm thickness (Whatman), at -400 mV with respect to a Ag/AgCl reference electrode, from an aqueous rhodium sulfate solution (RH221D from Technic) with 60 mM concentration of elemental rhodium. To extract the NWs, sections of the template were placed within a test tube containing 3 M NaOH. After 15 min of sonication, the aluminum oxide membrane was dissolved. Following this, the suspension was centrifuged and supernatant NaOH solution discarded. NWs were then rinsed with DI water and ethanol and finally suspended in ethanol [18].

NW suspension with concentration of 3.3×10^8 NW/mL was introduced over the substrate while an AC electric potential of 5 V (*rms*) and 10 kHz was applied. To create multiple NW chains bridging the electrodes, we increased the alcohol evaporation time

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by using a dam. Several parallel wells were machined within a 2-mm thick polycarbonate sheet to serve as the dam (pictured in Figure S2). Adding NW suspension (100 and 120 μL respectively, over substrates with 180 and 240 μm electrode gap sizes) we observed NW chains covering the entire substrate.

Resistance of the NWs was measured using a DC voltage applied across the NW chaining electrodes and an external resistance in series. The voltage drop across the external resistance was first used to determine the current in the circuit. The voltage drop across the electrodes with chained NWs was then measured using a probe station, and used to calculate the NW chains' resistance, without the effect of leads resistance. These data were used to construct an I–V (current versus voltage) curve.

3. Results and discussion

In single NW positioning [9], assembly-electrode gap size (L_{gap}) is comparable with NW length (L_{NW}) (Fig. 1(a)), the gradient of electric field is high within the gap and DEP is the dominant force anywhere inside the gap. However, in NW chaining [13–15], when L_{gap} is much larger than L_{NW} (20–25 times in our work), we may anticipate two different regions as shown in Fig. 1(b). (1) A region of high DEP force, adjacent to assembly electrodes, where DEP force directs NWs towards the edge of the electrodes. These edge-NWs become new electrodes with high electric field gradient at their end. (2) A region of low DEP force, in the inter-electrode space, in which polarized NWs may chain together via dipole-dipole interaction. We observed that these small chains move towards the electrodes, where they link to the edge-NWs and create a longer chain.

Based on observed phenomena, we classify chaining into three stages. (1) *Initiation*: NWs are propelled towards electrode edges, and simultaneously, small chains are generated parallel to the field between the electrodes. (2) *Growth*: when the linear density of edge-NWs has stabilized, these NWs serve as new initiators, and growth of NW chains is observed. (3) *Bridging*: elongated chains growing from counter electrodes meet and connect.

From initiation to bridging, several factors and forces are involved that can disrupt formation of long chains. The disruptors and guidelines to control them, are discussed below.

3.1. Effect of disruptors on chain formation

Disruptive effect of capillary force at the drying front can destroy NW chains when the generated electric field is small. At $V_{\text{rms}} = 5 \text{ V}$, some of the chains for $L_{\text{gap}} = 240 \mu\text{m}$ were destroyed by capillary force at the drying front of NW suspension but no chain destruction was observed for $L_{\text{gap}} = 180 \mu\text{m}$ (Fig. 2(a) and (b)). One approach to overcome the capillary disruptor is to increase the voltage, thus increasing the electric field. For NWs, $F_{\text{DEP}} \propto \epsilon_m \text{Re}[F_{\text{CM}}] \nabla(E^2)$ where F_{DEP} is the DEP force and E is the electric field. $\text{Re}[F_{\text{CM}}]$, the real part of Clausius–Mossotti factor, is

equal to $(\epsilon_m^* - \epsilon_p^*)/\epsilon_m^*$ where $\epsilon^* = \epsilon - j(\sigma/\omega)$. Subscripts m and p refer to medium and particle. ϵ and σ are the permittivity and conductivity, respectively, and $\omega = 2\pi f$ is the frequency of applied voltage [8]. Although increasing voltage can increase the electric field, which results in stronger field-generated forces for NW chaining, high voltage can become a disruptor unless a sufficiently high number of NWs is provided, as explained below.

When the voltage is applied, edge-NWs, positioned along the assembly electrodes, screen the electric field in their immediate neighborhood, reducing the field strength, which determines the lateral spacing between positioned NWs [19]. Higher applied voltage reduces the NW spacing, with more NWs used up in the initiation step. This results in fewer NWs being available for the growth and bridging steps, as seen in Fig. 3(a) and (b). Increasing the volume of NW suspension over the substrate prevents this disruption, creating more NW chains bridging the electrodes.

In addition to the magnitude of the applied voltage, its frequency also affects NW chaining. Two disruptors could result from inappropriate choice of applied frequency, electroosmotic force and electrode polarization [20,21]. These effects result from the presence of an electrical double layer on the surface of assembly electrodes, at frequencies lower than the relaxation frequency of the ions and the polar molecules in suspension. Frequencies higher than relaxation frequency are required to prevent double layer formation and halt the disruptive effect of electroosmosis and electrode polarization. For the assembly-electrode gap sizes and the NW medium used in this work, the ratio between the effective voltage available in the bulk of the medium and applied voltage ($V_{\text{eff}}/V_{\text{rms}}$) approaches unity at frequencies higher than 10 kHz. This suggests a negligible thickness of the double layer at these frequencies. Increasing the frequency above 10 kHz is not favorable for NW chaining since F_{DEP} decreases.

Chain growth and bridging can be arrested by another disruptor, a short circuit, which occurs when the first chain ends make contact with both assembly electrodes. A thin layer of dielectric deposited over the electrodes would prevent short circuits, but also isolate NW chains from the electrodes, which is undesirable. Another approach would be to coat NWs with a thin layer of dielectric material [22]. However, this would lead to an undesirable and large increase in the NW–NW contact resistance and hence chain resistance. How can we assemble NW chains and bridge assembly electrodes without an electrical short circuit?

In the suspension, a cloud of counter ions adjacent to the substrate and around each pole of the NWs, creates a repulsive electrostatic force, which repels NWs away from the electrodes. A balance between electrostatic repulsion force and DEP attraction force would make NW chains hover above electrodes [19] (gauged by the absence of short circuit). With the large gap sizes chosen to make long chains, we observed that NW chains hovered over electrodes even at 7 V rms, the maximum voltage available to us. Using a dam, NW suspension was replenished in the wells before alcohol dried out completely. Fig. 3(c) shows that although some

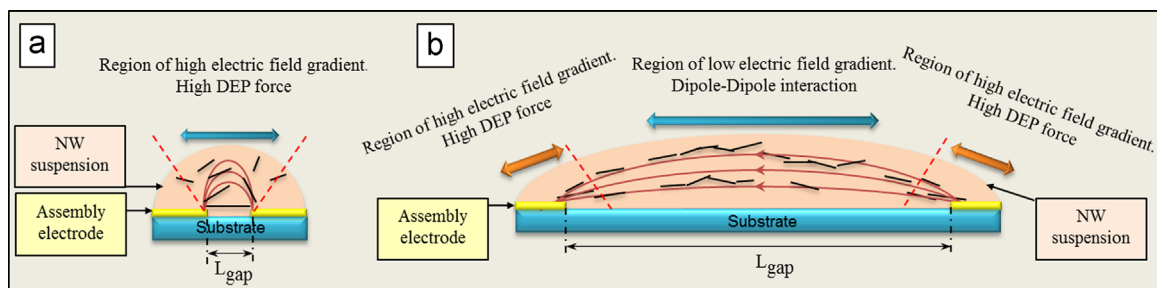


Fig. 1. Sketch of (a) single NW positioning ($L_{\text{gap}}/L_{\text{NW}} < 2$) and (b) NW chaining ($L_{\text{gap}}/L_{\text{NW}} \geq 20$).

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