Silver nanoparticle ink technology: state of the art

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Abstract: Printed electronics will bring to the consumer level great breakthroughs and unique products in the near future, shifting the usual paradigm of electronic devices and circuit boards from hard boxes and rigid sheets into flexible thin layers and bringing disposable electronics, smart tags, and so on. The most promising tool to achieve the target depends upon the availability of nanotechnology-based functional inks. A certain delay in the innovation-transfer process to the market is now being observed. Nevertheless, the most widely diffused product, settled technology, and the highest sales volumes are related to the silver nanoparticle-based ink market, representing the best example of commercial nanotechnology today. This is a compact review on synthesis routes, main properties, and practical applications.

Keywords: silver nanoparticles, surface plasmon resonance, nanocomposites, inks, printed electronics

Introduction

Silver nanoparticle (NP)-based inks represent the most important commercial nanotechnology-derived product and the most widely studied worldwide. To better clarify the motivation of this review, we should therefore focus on the three points highlighted: the raw material (Ag), the morphology it takes (NPs), and the compound through which it is used in practical applications (ink).

Let us start with silver. Why Ag in place of other raw materials? Because it is a noble metal, featuring undisputed advantages in terms of electrical conductivity, resistance to oxidation, and providing interesting plasmonic and antibacterial properties, as we will see further in the text. The topic is far too wide to be synthesized in a single sentence, and there is no single source from which to extract information regarding the different materials that could be used to prepare conductive inks (Au, Cu, brass, nickel, Cr, Fe, Ti, intrinsically conductive polymers, thin conductive oxides, carbon-based materials). It is difficult to imagine a future without the use of Ag, at least for certain critical systems that cannot lose efficiency. The market share will be reduced in favor of other nanoengineered, less expensive materials, but it is not possible to avoid the use of metals to transport electricity without losses.

Then, why NPs? The most important feature is connected with their scale, bringing surface tension and ionic forces to that level of importance that allows a play against gravity, giving stability to a suspension. But many other interesting phenomena occur: collective electron resonances, the so-called plasma waves enabling surface plasmon resonance (SPR), and interactions with the electromagnetic field; a huge enhancement of diffusivity of the surface atoms, enabling “melting” (sintering) at extremely low temperatures.
and so on. In a world where nanoengineered materials could have broad application, from the consumer electronics market, building industry, pharmaceutical and cosmetic products, to food and the environment, we can easily imagine that the role of NP synthesis and modification activities will be huge.

Finally, why inks? Inks and writing/printing technology date back to the 23rd century BC (almost 4,500 years ago), presumably being invented in the People’s Republic of China by Tien Chu under the empire of Huang Ti.14 Probably the first nanotechnology ever discovered and applied was that of black ink based on carbon black and bone black, containing fullerenes and a wide variety of aromatic small molecules. Today, printing technology has expanded its horizon toward the realization of electron devices on any substrate, according to two main approaches: 1) analog printing, involving the use of linear/rotary machines that are able to realize multiple copies of the same pattern at a rather high speed (serigraphy, gravure, offset, flexography), involving generally microstructured inks; and 2) digital printing, where raster machines realize at rather slow speed a single copy of a pattern that could be changed simply working at the software level (inkjet printing, 3-D printing), involving nanostructured inks. In Figure 1, an example of a complex circuit realized on an unconventional substrate (borosilicate glass) is shown: thanks to a silver NP-based ink submitted to a sintering treatment and to a bonding phase, it was possible to join the conductive track with discrete traditional components. This is the present cutting-edge level of research. What will be there in the future? We think that once the processes and techniques to produce pure and controlled Ag NPs are settled, more complicated systems involving multimeister processing could be studied, producing multifunctional, adaptable, and adaptive smart materials. It could be nice to see “futu-retro” technological objects, based on principles as old as 4,500 years but able to realize those functions that are at the basis of our modern “e-society”.

Now that the application domain is clear, to come back to the first question we asked: why is silver so important among nanostructured inks? Silver has optimal electron conductivity and a lower affinity for oxygen if compared to copper, it is 25 times more abundant than gold on Earth’s crust, and hence is less expensive. Silver NPs and nanocomposites (NCs) possess interesting electrical, optical, and chemical properties used in catalysis, surface-enhanced Raman spectroscopy (SERS), nanoelectronics, photonics, and biological and physical sensing.15–21 Shape and dimension of Ag NPs are easily controllable, resulting in tunable properties.22 We will see how silver NP inks are produced and applied in the following sections.

**Synthesis methods**

Nanocrystals can be fabricated using two different approaches (Figure 2): the first, known as “top-down”, utilizes physical methods to reduce crystal size, while the other, the “bottom-up” approach, is based mainly on solution-phase chemistry and also named wet chemistry.23 Physical methods usually allow the production of a large quantity of nanocrystals, but it is very difficult to control geometry or have a uniform size. In contrast, wet chemical synthesis allows the synthesis of nanocrystals with controlled particle size. Furthermore, as we will see, several nanocrystal shapes can be synthesized by varying the reaction conditions. In the case of inks, the control is really important, because of the dependency of specific properties on the size and shape of the nanocrystal. For these reasons, wet chemical synthesis is generally preferred. In this context, a wide variety of wet-synthesis techniques have been proposed to produce metal nanocrystals and in particular Ag nanocrystals, including chemical reduction,24–26 electrochemical and photochemical reduction,27–29 sonochemistry, and heat evaporation.30,31

The main route involves the bottom-up synthesis, starting from the silver salts and leading to the final nanocrystals. Three distinct stages can be roughly recognized (Figure 3).32,33
Nucleation, the clustering of few atoms and/or ions, is the first stage of any crystallization process. In the second step, a seed is formed through atom-by-atom addition to the initial nuclei. In the final step, the seeds grow mainly in size while the shape is largely determined by the structure of the seed.

NP properties, such as catalytic, optical, magnetic, and electronic, have been demonstrated to be size- and shape-sensitive. Nowadays, research efforts are put into not only controlling size and suspension stability but also developing unconventional crystal geometry, e.g., synthesizing well-defined anisotropic and/or organized nanostructures. For ink production, usually it is easier to use wet synthesis, because the final NPs are employed in suspension, and thus only bottom-up solution-phase synthesis methods will be discussed.

**Bottom-up self-assembly approach**

Bottom-up solution-phase synthesis of metal nanocrystals starts from zerovalent metal compounds or salts dissolved in a solvent. In particular for silver, these precursors are in the +1 oxidation state (Ag⁺), and thus, during the reaction, Ag⁰ atoms are produced as metal nanocrystal building blocks. Two synthetic pathways are at present under discussion. The first possibility consists in reducing the precursor compound into zerovalent atoms, which then aggregate into the nuclei and grow into nanocrystals. In the second possible reaction pathway, the unreduced metal species associate with nuclei and then are reduced to zerovalent metal species.

Generally, the mechanism depends on reaction conditions: higher precursor concentrations and mild reducing agents shift the reaction from the first to the second pathway. A low reduction rate and high concentration of metal ions prevent the complete reduction into the zerovalent state. A nanosize cluster surface results thus positively charged, and could be stabilized by the capping effect of ionic species, such as halide or carboxylic anions, as well as solvent molecules or polymeric species.

Kinetic control is achieved when the crystal formation is directed by a moderate driving force, thus under conditions far away from the thermodynamic equilibrium. Under kinetically controlled synthesis, the reaction proceeds considerably more slowly than under normal conditions, thus, slowing down the precursor decomposition or reduction.

Silver salts are usually insoluble in any solvent, and thus the most used precursor for Ag nanocrystal production is silver nitrate (AgNO₃), which has good solubility in polar solvents. The preferential seed shapes from silver salt reduction are icosahedral and decahedral, thermodynamically favored from the face-centered cubic lattice of metallic silver.

**Surfactant-assisted synthesis**

Nanocrystal shape can be controlled by the addition of capping agents (Figure 4). Surfactants, polymers, biomolecules, small organic molecules, and metal ions or atoms can be used as capping agents. They operate mainly by being adsorbed on a specific crystal plane and thus reduce surface free energy, changing the relative growth rate and inducing growth on the uncapped surfaces. Despite their importance in controlling...
shape, their mechanism of action is still not completely understood, and thus knowledge on the produced shapes is mainly obtained by trial-and-error attempts.40

Capping agents are used according to two different approaches. In the first approach, the seeds are grown directly into the solution and the capping agents used to orient the addition of the metal atoms on the surface, where the capping agents are either weakly or not bonded. In the second approach, preformed seeds in which capping agents orient the growth are added in the synthesis solution.

The most used capping agents for Ag NPs are polyvinylpyrrolidone (PVP), a polymeric capping agent, and bromine anions. Both the agents tend to be selectively adsorbed onto the {100} facets of Ag nanocrystals, driving the addition of new Ag atoms to other crystal facets.41,42 Both capping agents induce the formation of nanocubes, rectangular nanobars, and octagonal nanorods. Bromine ions are much smaller than PVP, and thus the crystals obtained with this capping agent are usually smaller than 25 nm in size. By slowing the reduction rate, thus using mild reducing agents, such as ascorbic acid, it is also possible to obtain Ag nanoplates.43,44,45

**UV-induced synthesis of silver NPs**

Since the 19th century, silver salts, eg, silver halides, have been used as photosensitive compounds for photography applications. In fact, their light exposure leads to the generation of metallic particles that were used in photography emulsion.46 Therefore, light radiation is a common way to synthesize silver colloids and NPs.

Photo reduction occurs when photogenerated free electrons react with Ag⁺ ions, forming the corresponding Ag⁰ metal atom. Ag⁺ ions in solution and efficient photogeneration are the main issues to control in order to have an effective production of Ag NPs.

By changing precursors and electron donors, it is possible to control both the dimension and the shape of the NPs synthesized. One of the first syntheses of silver NPs in aqueous and alcohol solution was performed by Hada et al in the 1970s by ultraviolet (UV)-induced photoreduction using the photooxidation of water and alcohols under a deep-UV irradiation.47 Nowadays, the most common used electron donors are aromatic ketones: they undergo cleavage under UV irradiation, producing radicals that induce reduction of silver.48–51 Other molecules reported as photoreducing agents or other parameters have been involved in the reduction process, such as the use of acrylic monomers,52 sodium citrate to control the pH,53 reaction performed in nonaqueous media or even applying magnetic fields.54,55

Electrons can be also photogenerated by photoactive semiconductors: under UV irradiation, they are able to promote a free electron that can reduce Ag⁺; usually, in this case the redox reaction is balanced by oxidation of the solvent, mostly water. The most investigated materials have been titanium dioxide and zinc oxide.56–59

**Ag NP structural, morphological, and functional properties**

As reported in the previous section, in order to exploit the potential of metal NPs fully and to provide effective strategies to tune electronic and optical properties of materials, the control of size and morphology of nanostructures are of fundamental and technological interest.60 Noble metal NPs (Ag, Au, Pt) are extremely interesting because of their unique properties, and among them Ag possess the highest electrical and thermal conductivity, along with other properties, which promote its extensive use in a wide range of applications. Nowadays, Ag NPs are largely used to produce conductive tracks with inkjet printing, thanks to the high conductivity and thermal stability of such materials.61–63

Conductive inks normally are aqueous or organic solvent dispersions of silver NPs that are stabilized by surfactants and polymers that undergo printing, a drying step, and at the end a sintering process that is commonly achieved by heating the printed substrates to a temperature usually higher than 200°C. Alternatively, more unconventional techniques, such as microwave,64 laser radiation,65 flash sintering,66 plasma,67 and electrical- or chemical-induced sintering, can be pursued.68,69
Sintering at 200°C is much below the melting point of silver (960°C), and it can be attributed to the enhanced surface diffusion of atoms and to surface premelting; therefore, even in the sintering process, the dimension and shape of Ag NPs are one of the first properties to be investigated.70

Ag NPs used for inks generally have spherical shape with diameters ranging from 5 to approximately 100 nm with narrow dimensional distribution. Several works are presented in the literature using such NPs. Fuller et al described an inkjet ink based on colloidal silver NPs of spherical shape with a diameter of approximately 5–7 nm dispersed 10 wt% in α-terpineol, which was sintered at 300°C on a hot plate, giving conductive lines of 80 µm and presenting a resistivity of 3 µΩ/cm.71

Lee et al proposed a conducting ink composed of silver NPs with diameter around 50 nm dispersed in a water-and-diethylene glycol cosolvent system. Continuous and smooth lines of 130 µm width were printed, and after baking at 260°C for 3 minutes, these lines exhibited a resistivity of 16 µΩ/cm.72

Chioleirio et al explored the effects of NP-diameter distribution and composition of Ag NP-based inks for the realization of inkjet-printed microwave circuits.73 Different NP sizes were measured by numerical analysis of field-emission scanning electron microscopy images, and electrical measurements after annealing gave a surface resistance ranging from 19.4 up to 30 mΩ/□, as specified in Table 1. The best-performing composition was found to be the one containing an added copolymer, and field-emission scanning electron microscopy analysis showed a peculiar NC structure with a percolating network of Ag agglomerates, with an extremely low density of metal into the polymeric network.

Different kinds of NP shapes are also presented for the fabrication of conductive inks, such as silver nanowires, which have huge potential applicability in transparent electrodes, but can give rise to problems, such as clogging of the printhead nozzles.74,75 In one of the most recent works, Finn et al75 presented the controlled deposition of networks of silver nanowires (average diameter of 55 nm and an average length of 8.1 µm) in well-defined patterns by inkjet printing from an optimized isopropyl alcohol–diethylene glycol dispersion. The resultant networks, after an evaporation/annealing process at 110°C, presented sheet resistance of 8 Ω/□ and conductivity of 105 S/m, achieved for line widths of 1–10 mm and network thicknesses of 0.5–2 µm deposited from −10–20 passes. In this case, the thinner networks showed semitransparency.

In 2012, Tung et al proposed shape-controlled synthesis of Ag NPs by X-ray irradiation for inkjet printing with which various shapes, including spheroidal, prism, rod, and multifaceted NPs, were produced by varying the initial concentration of PVP and AgNO3.68 It was demonstrated that at an optimized reagent ratio, a mixture of high-aspect-ratio rods (tunable to ~50), and spheroidal particles could be obtained, and such a mixture was proven to have a melting point and dispersive properties suited to inkjet printing of conductive tracks. The resistivity of the printed lines decreased to 77.7 µΩ/cm and 33.1 µΩ/cm after heating to 200°C and 350°C. Nanoplatelets were also proposed for ink applications,76,77 allowing the formation of tracks with relatively low resistivity (7.4 µΩ/cm compared to 30 µΩ/cm of a similar track made by NPs), with good stability after external repetitive bending stress (Figure 5). The authors attributed the electrical resistivity and mechanical stability values to the dense microstructure resulting from the NP shape. It was

### Table 1 Collection of relevant data for inks according to UV-vis measurements, FESEM analysis, and electrical measurements after annealing

| Ink name | NP diameter main mode x ± s (nm) | NP diameter main mode 2 x ± s (nm) | Main peak x ± w (nm)b | Secondary peak x ± w (nm)b | Tertiary peak x ± w (nm)b | Surface resistance (mΩ/□) |
|----------|---------------------------------|-----------------------------------|-----------------------|----------------------------|--------------------------|---------------------------|
| C10 (46) | 10±5                            | NA                                | 409.7±48.9            | NA                         | NA                       | 30.0                      |
| C10 (47) | 15±5                            | 100±50                            | 400.1±31.0            | 365.9±43.5                 | NA                       | 30.0                      |
| C10 (52) | 6±2                             | 15±5                             | 420.5±65.7            | NA                         | NA                       | 30.0                      |
| C20 (48) | 25±15                           | NA                                | 439.2±77.4            | 555.3±193.2                | 365.9±43.5               | 19.4                      |
| C30 (49) | 6±2                             | 40±10                            | 469.7±115.0           | NA                         | 30.0                     |
| C40 (41) | 12±2                            | 100±50                           | 441.0±285.1           | NA                         | NA                       | 22.4                      |
| C40 (51) | 12±2                            | 100±10                           | 470.0±177.6           | NA                         | NA                       | 22.4                      |
| C100 (7) | 12±2                            | 90±10                            | NA                    | NA                         | 30.4                     |

**Notes:** As determined from numerical analysis of FESEM images (median ± standard deviation); a) As determined from multi-Gaussian fit to UV-vis spectra (peak position ± peak width). Reprinted from Microelectronic Engineering, Volume 97 edition 9, Chioleirio A, Cotto M, Pandolfi P, et al, Ag nanoparticle-based inkjet printed planar transmission lines for RF and microwave applications: considerations on ink composition, nanoparticle size distribution and sintering time, Pages 8–15, Copyright 2012, with permission from Elsevier.72

**Abbreviations:** UV-vis, ultraviolet-visible; FESEM, field-emission scanning electron microscopy; NP, nanoparticle; NA, not applicable.
also demonstrated that the pulsed-laser sintering was able to control the shape of the Ag NPs, avoiding the typical “coffee stain” effect and realizing patterned lines with conductivity very close to that of Ag bulk.78

An alternative use of Ag inks is related to NP optical properties. It is well known that Ag NPs possess a characteristic plasmon resonance in the visible range that could be controlled by properly tuning their dimensions, number, and relative distance.79–82 This property could be exploited for producing optical waveguides.83 Another property well exploited in the literature is the high transparency that could be obtained from thin films (over 95%) that is necessary in some applications.84,85 Also, homogeneous films of Ag NPs show high reflectivity in the visible range; this property was well exploited in order to produce reflective electrodes for solar cells, enhancing considerably solar cell performances.86,87

Applications

The following sections deal with the most important applications of Ag NP-based inks.

Surface-enhanced Raman spectroscopy

SPR is an effect commonly seen in metals where free electrons collectively oscillate in phase with the incident light,88 driven by the alternating electric field when irradiated by light of proper wavelength. SPR enables an effective scattering and absorption of light under a resonant condition. For example, this gives to metal colloids, like Ag, their brilliant colors. Concurrently, surface charges are polarized under the excitation of incoming light. In the case of metal NPs, the generated charges cannot propagate as a wave along a flat surface as in bulk metals, but are confined to and concentrated on the NP surface, and thus, this phenomenon is called localized SPR (LSPR).88
In these conditions, if organic molecules are adsorbed on the surface of metal NPs, LSPR leads to intense local electric fields within a few nanometers from the particle surface, and thus can be used for the enhancement of the Raman-scattering cross sections of molecules. This would provide an enhanced “fingerprint” spectrum of the molecule, rich in chemical information. This technique is widely known as SERS, and was first demonstrated by Fleischmann and Van Duyne in the 1970s.89–92

It is also known that not only the nanosize dimensions but also the shape of a nanocrystal affects its interaction with electromagnetic waves. Therefore, the intensity and position of LSPR peaks can be fine-tuned by shape control, and a significant Raman-signal enhancement can be achieved by simply selecting nanocrystals with an appropriate shape. The detection of diluted analytes is possible by the signal enhancement of organic molecules. Therefore, the sensitivity of SERS can be greatly enhanced by many orders of magnitude by tailoring the shape of Ag nanocrystals and thus their plasmonic features,93,94 ie, LSPR.95,96 Particularly, branched silver nanocrystals with tips, such as stars, flowers, and dendrites, have attracted increasing interest for their application in SERS, due to the enhanced plasmonic features.97

Ag polymer NCs by direct embedding of silver NPs in polymers

Conductive NCs
Embedding highly conductive nanofillers in polymer is a common strategy for producing conductive polymer NCs. One of the common strategies used in order to characterize a noble metal–polymer composite is to evaluate its electrical resistivity. Many works have been reported in literature in this regard.

Silver conductive NCs were synthesized by embedding silver NPs of different shapes in diverse matrices, such as high-density polyethylene,98 polyvinyl alcohol,100,101 bisphenol F diglycidyl ether,102 polyvinylidene difluoride, and polydimethylsiloxane,103 but also in inks and conductive polymers, such as poly(3,4-ethylenedioxythiophene).104

Sensors
Taking advantage of the electrical conductivity of silver-based NCs that arise upon mechanical stress variation, different pressure and tactile sensors have been produced. These NCs were recently reviewed by Nambiar and Yeow.105

In situ synthesized Ag NCs
Homogeneous dispersion of metallic NPs in polymer matrices remains a critical issue for NC preparation, due to their high surface energy. A common strategy in order to disperse NPs in polymeric matrices is to functionalize the surface of the NPs. An alternate way developed over the last few years envisages the direct dispersion of silver photosensitive precursors in photocurable monomers (often using a cosolvent) followed by UV irradiation, which results in the formation of a polymeric network and in the formation of metal NPs. In literature, several studies have used silver hexafluoroantimonate (in acrylates,106–108 epoxies,109,110 thiol-ene,111 and divinyl ether systems),112 and also in engineered structures,113 using silver nitrate for synthesizing silver NCs.114

Unconventional Ag NCs
In this section, some innovative strategies for the synthesis of silver NCs are presented in order to illustrate possible future trends in this field. The first strategy concerns the control of the shape of NPs in the solid-bulk phase. Trandafilovic et al reported about the synthesis of silver nanoplates in polyampholyte copolymers.115

Tunneling conductive fillers in piezoresistive composites
Piezoresistive composite materials have recently found interesting applications in the fields of microsensors,116,117 electromechanical devices, circuit breakers,118 touch-sensitive screens, and tactile sensors for robotics.119 With respect to commercially available devices, these composite systems can provide cheaper, faster, and more accurate alternatives. By varying the nature and morphology of the type of polymeric matrix and the conductive particles that are used as functional fillers,120 the properties of these composite materials can be tuned. The percolation effect can be used to explain the conduction mechanism in the case of contact between particles,121,122 and the tunneling mechanism where each conductive particle is separated from the others by a thin layer of insulating polymer, which represents the tunneling barrier.123,124 In the case of piezoresistive composites, which are based on the tunneling mechanism, a huge change in electrical conductivity is caused, due to an external load-induced deformation.125,126 The applied mechanical strain induces a decrease in polymer thickness between the particles, thus reducing the tunneling barrier. In this way, a large reduction in bulk electrical resistance takes place by an increased probability of tunneling.

Silver nanostructures have also been studied and employed as conductive fillers for functional sensing composites. Recently, Hong et al investigated the electrical...
and thermal conductivities of a silver flake–thermosetting polymer composite. The influence of silver-flake size, distribution, and filler loading on the electrical volume resistivity and thermal conductivity of the composite was studied in detail by the authors.

**Ag-based inks for inkjet-printing flexible electronics**

Concentrated silver (Figure 6) NPs are well-recognized materials with potential applications in the field of printing technology. These are used for the preparation of metallic structures on various substrates, because of their high electrical conductivity and resistance to oxidation. Such inks should meet some important requirements: for instance, they should not dry out and clog when in the printhead, they should have good adhesion to the substrate with limited coffee-ring effect and reduced particle aggregation, and they should be characterized by suitable viscosity and surface tension, as they determine drop size, drop-placement accuracy, satellite formation, and wetting of the substrate. These requirements are very well met by Ag NP-based inks.

In this regard, there are several approaches to formulate Ag-based inks for piezoelectric and thermal inkjet printing that can produce low resistivity and high-resolution conductive traces on different substrates. The primary components for all conductive inks include an appropriate amount of highly conductive metal precursor, such as Ag, Cu, and Au NPs, and a carrier vehicle. The majority of the inks are water-based, and water used in these inks should be very pure so as to limit contaminants. Inks may also contain other additives, such as humectants, binders, surfactants, and bactericides/fungicides. The additives are typically a small percentage with respect to the composition of the ink, and are used to tune ink properties or to add specific properties, thus increasing its performance. Compatibility of the selected ink with a particular inkjet system chosen for deposition is very important, as this influences the interaction among NPs.

In order to avoid precipitation and agglomeration of metal NPs in colloidal inks, dispersants are added to the formulation, which helps to stabilize metal colloids. This helps to increase the loading rate of NPs, thus leading to the synthesis of conductive inks of higher quality. Surfactants and polymers are added to inks in order to interact with the surface of NPs and to form a coating of variable composition and thickness. The resulting modified particle surfaces either attract or repel each other, leading to flocculation or stabilization, respectively. Apart from these, humectants, including alcohols and glycols, are also added to the ink as an additional vehicle or carrier for metal NPs. These control the evaporation of the ink, and help in the reduction of the coffee-ring effect.

Ink transfer to different substrates is facilitated with the help of binder components, which are typically resins that will remain on the substrate or surface along with the NPs. Another important ingredient used in conductive inks is the surfactant, molecules that contain both a hydrophilic and a hydrophobic portion. The main role of a surfactant is to adjust the surface tension of the resultant ink. The addition of a surfactant to a water-based ink will have the result of drastically lowering the surface tension, due to the orientation effects at interfaces caused by the hydrophilic and hydrophobic portions of the surfactant. High surface tension of the ink leads to reduced wettability of the cartridge as well as the substrate, resulting in poor reproduction of the geometry. Growth of bacteria and fungi are common in inks, and this can be avoided by the

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**Figure 6** FESEM image of a water-based Ag nanoink.

**Notes:** Deposited on an Si wafer (**A**); numerically extracted size distribution of nanoparticle population (**B**). Reprinted from Microelectronic Engineering Volume 97 edition 9, Chiolerio A, Cotto M, Pandolfi P, et al, Ag nanoparticle-based inkjet printed planar transmission lines for RF and microwave applications: considerations on ink composition, nanoparticle size distribution and sintering time, Pages 8–15, Copyright 2012, with permission from Elsevier.

**Abbreviations:** FESEM, field-emission scanning electron microscopy; ED, equivalent diameter.
addition of biocides and fungicides, though with Ag conductive inks it is not necessary, since Ag NPs themselves have antibacterial properties.

One of the most important parameters of an ink is its viscosity. In order to adjust the viscosity to the desired value, a polymeric thickening agent can be used (e.g., polyvinyl alcohol). In the case of piezoelectric printheads, the ink viscosity should be in the range of 5–20 cP, while thermal printheads require a viscosity ranging from 1 to 5 cP.

After inkjet printing of a metal NP-based ink, a sintering process has to be performed in order to form a conductive printed pattern. Sintering is the process of welding particles together at temperatures below the corresponding bulk-metal melting point, which involves surface-diffusion phenomena rather than phase change between the solid and the liquid. The conventional approach to sintering metal NPs is heating either with a hot plate or an oven driven by conduction/convective mechanisms (thermal sintering).

In addition to thermal sintering, at present some emerging sintering techniques are being studied and used, such as laser-induced sintering, flash sintering (photic sintering), microwave oven sintering, and low-pressure Ar plasma sintering (plasma sintering). Sintering can also be obtained by the addition of a positively charged polyelectrolyte, such as polydiallyldimethylammonium chloride, which promotes the coalescence of the NPs due to a decrease in their zeta potential (chemical sintering).

Thermal sintering has been discussed by several authors as a method to optimize the quality of printed silver ink lines, in view of their use as electrodes. A critical drying temperature was found to determine an optimal profile of the printed line, thus also improving the electrical properties of the electrode. In these studies, the authors also considered the effect of other factors on the properties of the printed electrodes, such as drop volume, different substrates, and thicknesses of the printed layers.

The use of inkjet-printed electrodes is important in view of their integration in complex electronic circuits like organic thin-film transistors. In recent years, silver NP-based inks have found a wide range of applications, such as thin-film photovoltaic solar cells, screen printing (which can replace some printed circuitboard interconnections), membrane touch switches, touch screens, automotive sensors, and automatic radio-frequency identification.

Conclusion
Among metal nanostructures, Ag-based ones are the most diffused (and discussed) from both an academic and commercial point of view. This leads to the formulation of a wide range of nanostructured inks for a huge range of applications. Such inks are mainly employed in the field of printed electronics, promising to bring to the consumer great breakthroughs and unique products, shifting the usual paradigm of electronic devices and circuit boards and allowing the realization of flexible functional thin layers. The most important synthesis techniques, functional properties, and practical applications have been reviewed in the present manuscript.

Disclosure
AC was the founder of the company PoliTronica InkJet Printing SRL, which is involved in printed electronics; his studies are at the basis of some of the products patented and commercialized by the company. AC and SB are shareholders of the same PoliTronica. The other authors report no conflicts of interest in this work.

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AC was the founder of the company PoliTronica InkJet Printing SRL, which is involved in printed electronics; his studies are at the basis of some of the products patented and commercialized by the company. AC and SB are shareholders of the same PoliTronica. The other authors report no conflicts of interest in this work.

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