Aerosol Jet® Printing of Poly(3,4-Ethlenedioxythiophene): Poly(Styrenesulfonate) onto Micropatterned Substrates for Neural Cells In Vitro Stimulation

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Abstract: In neural tissue engineering (NTE), topographical, electrical, mechanical and/or biochemical stimulations are established methods to regulate neural cell activities in in vitro cultures. Aerosol Jet® Printing is here proposed as enabling technology to develop NTE integrated devices for electrically combined stimulations. The printability of a poly(3,4-ethylene dioxythiophene):poly(styrenesulfonate) (PEDOT: PSS) commercial ink onto a reference substrate was firstly investigated and the effect of the process parameters on the quality of printed lines was analyzed. The study was then extended for printing thick electrodes and interconnects; the print strategy was finally transferred to a silicon-based wafer with patterned microchannels of proven cellular adhesion and topographical guidance. The results showed values of electrical resistance equal to ~16 Ω for printed electrodes which are ~33 µm thick and ~2 mm wide. The electrical impedance of the final circuit in saline solution was detected in the range of 1 – 2 kΩ at 1 kHz, which is in line with the expectations for bioelectronic neural interfaces. However, cells viability assays on the commercial PEDOT: PSS ink demonstrated a dose dependent cytotoxic behavior. The potential cause is associated with the presence of a cytotoxic co-solvent in the ink’s formulation, which is released in the medium culture, even after a post-sintering process on the printed electrodes. This work is a first step to develop innovative in vitro NTE devices via a printed electronic approach. It also sheds new insights the transfer of AJ® print strategies across different substrates, and biocompatibility of commercial PEDOT: PSS inks.

Keywords: Printing of electronics; Aerosol Jet® printing; Conductive polymers; Biomedical; Neural tissue engineering

1. Introduction

Neurodegenerative diseases affect millions of people worldwide. According to the Alzheimer’s Disease International Report of 2019, people affected by dementia only is expected to reach 152 million by 2050. This is related with the increased aging of the global population. One of the causes of brain neurodegenerative diseases is the progressive dysfunction and limited self-repair of the central nervous system. Although some symptoms can be relieved, there are still limited treatments to cure or slow down the progression of neurological disorders.

In this context, neural tissue engineering (NTE) can offer innovative solutions. NTE is a sub-domain of tissue engineering (TE), and it is defined as a multidisciplinary field enabling to develop biomimetic environment of the nervous system to study neural activities, aiming at...
repairing and/or regenerating neural cells and tissues. In particular, NTE in vitro concepts have been established as an efficient and ethical alternative to in vivo studies. In vitro smart bio-architectures, namely (neural) scaffolds, can be indeed developed to recreate, for instance, a biomimetic brain extra cellular matrix in laboratory to investigate mechanisms, such as cellular differentiation, degeneration or regeneration, offering new possibilities for disease modelling and/or personalized medicine[1]. Neural differentiation, as from induced pluripotent stem cells (iPSCs), can be modulated or accelerated using various (combined) stimuli, such as topographical, electrical, mechanical, or biochemical stimuli, which are known as axon guidance cues[2]. As an example, micro-/nano-structured scaffolds, such as channelled substrates, have demonstrated to enhance directional guidance for neural networks growth. Electrical stimulation (ES) of iPSCs in culture medium is also known to influence direction and triggering of neurite outgrowths[3]. Microelectrode arrays (MEAs) are currently the most widely adopted devices for combined digital neural electrophysiological activity stimulation and also recording. However, current MEAs solutions are not integrated into TE oriented substrates, and the majority of them are fabricated with flat electrodes on stiff substrates, which do not reassemble the complex three-dimensional (3D) neural architecture. Hence, these devices usually lack a 3D structure and do not allow the mimicking of axonal guidance.

In this context, Aerosol Jet® Printing (AJ®P) can provide new opportunities. AJ®P, which is an additive manufacturing technology commercialized by Optomec®, is able to fabricate printed electronics (PE) applications on various substrates (interconnects, electrodes, antennas, resistive and capacitive sensors, RFID, electrochemical sensors, etc.)[4-7]. It is a nozzle-based direct writing technology, and it makes use of a functional ink, which is atomized into an aerosol mist (gas suspension of microsized material droplets) through piezoelectric ultrasonic or pneumatic methods. The mist is then transferred to the deposition head through a (nitrogen, N₂) carrier gas and focused in the nozzle into a high dense aerosol beam by means of an annular (N₂) sheath gas. As such, microscale resolutions down to 10 μm in width and ~100 nm in thickness can be attained via AJ®P. Moreover, functional nanoinks with a wide range of viscosity (1 – 100 mPas) can be printed, including conductive, dielectrics and biological solutions, such as metal loaded inks (particle size ≤ 0.5 μm)[8,9], polymer[10] or carbon-based solutions[11,12], and hydrogels (as for collagen[13,14]). Furthermore, it can print theoretically on any substrate displaying a certain surface energy, such as smooth/rough supports, flexible foils, textile, or papers, including free form parts, because of the variable stand-off distance (i.e., the distance 1 – 5 mm, between the tip of the nozzle and substrate). AJ®P 3D micro-structuring has also been proven recently[15-17], in which different inks composed of silver nanoparticles (AgNPs), polymers (PEDOT: PSS) or biological (collagen) dispersions, were exploited for the fabrication of 3D micropillars and lattice structures.

In this study, poly(3,4-ethylendioxythiophene): poly(styrenesulfonate) (PEDOT: PSS) electrodes and interconnects, up to 30 mm thick, are AJ® printed on a microstructured silicon (Si)-based wafer with proven cellular adhesion, to develop a customized bioelectrical NTE in vitro device with combined topographical and electrical axon guidance cues. To the author’s knowledge, this combination of material, substrate and application is unique in the literature. PEDOT: PSS was selected for this study because of its known good conductivity, biocompatibility, and electrochemical stability, when it is mixed with specific co-solvents and additives[18]. Several examples of PEDOT: PSS inks have also been already reported in the literature for bioelectrical neural applications[3,19,21]. Despite the guidelines and experimental framework about the optimization of AJ®P printing parameters[22-24], the literature focuses on the typically empirical approaches specifically oriented to a given combination of ink solution and substrate, such as silver ink combined with flat/flexible supports. Moreover, they lack in generality and applicability, for example, when dealing with micro-structured substrates. Furthermore, they usually refer to thin printed patterns for the purpose of PEIs, instead of thick designs for multifunctional applications, such as bioelectronics interfaces. In this paper, the use of a generalized print transfer methodology is proposed instead. It is based on the concept of wettability as indication of the substrate-ink interaction. Hence, the printability of the selected ink was firstly investigated on a substrate of reference (glass slides) and optimized for the desired purpose (thick printed interconnects and electrodes). The print strategy was then transferred to the substrate of interest, previously treated to match the wettability of the reference support, hence reducing the time and cost of investigation and process optimization. In addition, a manual and automated detection protocol, based on quantitative and qualitative data, was proposed. The printed lines characterized with respect to accuracy and geometrical profiles, electrical conductivity and biocompatibility, and interesting new insights concerning the cytotoxicity of the selected PEDOT: PSS ink were reported. The electrical impedance of the final device was eventually tested in saline solution.

2. Materials and methods

2.1. Inks and substrates

A PEDOT: PSS inkjet ink (ORGACON™ Transparent Conductive Inkjet Ink IJ-1005 AGFA NV, BE) was used
as AJ®P material. It is a water-based solution with 0.8 wt% solid content, and 12 – 20 wt% diethylene glycol (DEG) as co-solvent. The ink viscosity, \( \eta_{\text{INK}} \), is within 7 – 12 mPas, the surface tension, \( s_{\text{INK}} \), within 31 – 34 mN/m, and the surface resistance, \( r_{\text{INK}} \), around 800 Ω/sq. These properties are within the limits of AJ®P inks. The use of most commonly applied AJ®P inks, such as AgNPs suspensions, was excluded in this work. With exception of their renowned antibacterial properties, AgNPs inks can have undesirable side effects in in vitro bioelectrical applications, such as oxidative stress and cellular damage, caused by the release of Ag\(^+\) ions in the medium culture\(^{[25]}\). For example, the AJ® SI-AJ20x (AGFA NV, BE) composed of AgNPs at 10 – 20 wt%, was identified as high cytotoxic in the presence of neuronal cells\(^{[26]}\).

Glass slides (Superfrost VWR, BE) were selected as reference substrates for AJ®P investigations, while the NTE substrates were pyrolized Si wafers with patterned microchannels of proven topographical guidance on the alignment of neurites outgrowth\(^{[27]}\). Specifically, the substrate was fabricated according to the protocol reported by Ferraro et al.\(^{[27]}\), in which micropatterned channels were produced by spin coating and ultraviolet exposure of a SU-8 photoresistor via photolithography process. Subsequently, the substrate was subjected to a pyrolysis treatment (Step 1: 270°C for 3 h, Step 2: Ramp of 10°C/min till 950°C in inert atmosphere) to obtain the final glassy carbon microchannels. Moreover, the NTE scaffolds were electrically insulated by plasma coating with a Parylene-C layer (film thickness \( \sim 4 \mu \text{m} \)). The biocompatibility of Parylene–C is well recognized in the literature, mostly for the encapsulation of bioelectronic interfaces\(^{[28,29]}\). The average thickness, \( t \), and width, \( w \), of the microchannels after coating were measured by a laser probe profilometer (PF60\(^{®}\) Profilometer, Mitaka), and they resulted in a \( t_{\text{avg}} = 33.3 \pm 0.1 \mu \text{m} \) and a \( w_{\text{avg}} = 27.4 \pm 4.2 \mu \text{m} \), respectively. Figure 1 reports representative extracts of the profilometer graphs obtained, along with \( t \) and \( w \) values, before and after coating. An optical image of the final Parylene-C-coated Si channel is also presented. Before use, all substrates were cleaned with distilled water (DI) and 2-propanol (IPA, Sigma Aldrich, BE), in an ultrasonic bath at \( T = 25°C \) (EMMI - 20 HC, Emag) for 10 min.

2.2. Process investigation

Printing was conducted on an AJ®P 300s system equipped with the ultrasonic configuration (Optomec\(^{®}\), USA). Table 1 lists the experimental campaigns performed in ambient conditions (22°C, 55%rh). The PEDOT: PSS inkjet ink was successfully sonicated for 10 min at 25°C, at a power atomization of 49.5 V. Ink refilling in the vial (850 μL) was performed around every 3 h to ensure continuous stable printing, and a clearance of ~5 min was taken thereafter to calibrate the printer and reduce system drifting. Glass slides were used as positive reference for process investigation and optimization. Before printing, the substrates were left on the platform for about 10 min to ensure thermal equilibrium with the temperature plate. A post-printing thermal curing was applied in oven for 8 min at \( T = 150°C \) (Heraeus oven) to ensure full evaporation of the solvent and ink sintering.

The focusing ratio \( R_f (\#) \), here defined as the

![Figure 1](image-url)

**Figure 1.** Optical profilometer analysis on Si-channels substrates before and after Parylene-C coating. The figure shows a profilometer extract (A) before and (B) after coating. (C) Values of mean thickness \( t \) and width \( w \) of Si-channels in both cases. (D) Representative optical image of the homogenous Parylene-C coating.
The ratio between the sheath gas flow, \( S = (0 – 200) \text{ sccm} \), and carrier gas flow, \( A = (0 – 50) \text{ sccm} \), along with the single contribution of these parameters, is a critical factor in AJ®P to ensure quality printing and high resolution. For a given nozzle diameter, it determines the size and shape quality of the aerosol beam, along with its particle distribution across the beam diameter. In particular, a convergent \( R_f \) \((R_f \geq 1)\) is necessary to obtain a focused aerosol mist, with minimum presence of out of trajectory droplets depositing on the edges of the printed lines, and being responsible for the overspray phenomena. The platen temperature, \( T \) \(^\circ\text{C}\), and the number of deposited layers, \( n \) \((#)\), are also important to build up thickness, achieve high conductivity and ensure print efficiency; the platen temperature, in particular, initiates the evaporation of the ink (co-) solvents (drying effect), and influences the ink behavior on deposition. Accordingly, a first experimental work was conducted to study the effect of the printing parameter focusing ratio, \( R_f \), and the platen temperature, \( T \), on the quality of single printed lines, \( q \), as primary building element for electrical applications. The concept of the \( q \) parameter and its determination is explained in details in Section 2.2 (1). The focusing ratio was varied over three levels, \( R_f = (1, 1.5, 2) \); each of them exploded into five sub-combinations of \( S \) and \( A \), and then combined with three levels of platen temperature \( T = (25, 40, 60)^\circ\text{C} \). Each experiment was repeated 3 times. Based on the knowledge acquired, suitable combinations of printing parameters for quality printing were identified, and a second experimental work was designed to study the effect of the number of deposited layers, \( n \), and platen temperature, \( T \), on the average electrical resistance, \( R_{\text{avg}} \) \((\Omega)\), and average thickness, \( t_{\text{avg}} \) \((\mu\text{m})\), of interconnects and electrodes. An interconnect is defined as a (single) track connecting two contact pads, while an electrode is a rectangular pad \((e.g., 22 \times 1 \text{ mm}^2)\), realized by printing consecutive layers of adjacent lines which overlap each other of a given quantity. When \( T = 25^\circ\text{C} \), we instantly observed that the aerosol beam was too wet to support thick printing; on the contrary, when \( T = 60^\circ\text{C} \), we noticed a significant shrinkage of the printed lines due to fast drying of the ink solvent, which compromised the printing stability, especially with increased \( n \). For these reasons, the printing investigation was eventually implemented at \( 40^\circ\text{C} \) only. The print strategy was eventually transferred to the NTE substrate of interest according to the methodology described in section 2.3. At least three printing repetitions were taken for each sample. Eventually, an optical microscope

| Parameters | Values |
|---|---|
| Substrate | Glass slides, VWR Superfrost® Plus Micro Slide |
| Nozzle diameter \( \varnothing \) (\( \mu\text{m} \)) | 300 |
| Stand-off distance \( z \) (mm) | 3 |
| Printing speed \( s \) (mm/s) | 25 |
| Number of layers \( n \) (#) | 10 |
| 1 printed line of length, \( l=10 \text{ mm} \) |
| Focusing ratio \( R_f \) (#) | 1 1.5 2 |
| \( S \) (sccm) | 10 20 30 40 50 15 30 45 60 75 20 40 60 80 100 |
| \( A \) (sccm) | 10 20 30 40 50 10 20 30 40 50 10 20 30 40 50 |
| Platen temp. \( T \) (°C) | 25 40 60 |
| Response | Line quality \( q \) |

| Parameters | Values |
|---|---|
| Sample | Interconnect | Electrode |
| Layer \( n \) (#) | 5 10 50 100 150 | 1 5 10 15 20 30 40 50 |
| \( R_f \) \((S/A \text{[sccm]})\) | 1 (40 – 40) 2 (80 – 40) | 1 (40 – 40) 2 (80 – 40) 2 (80 – 40) |
| Substrate | Glass | Glass | NTE substrate |
| Response | Electrical resistance \( R \) | Thickness \( t \) |
(Hirox KH – 8700) was used to inspect the quality and geometry of the printed features.

**I) Print quality**

The line quality is a useful factor to determine whether the printed pattern is acceptable both in terms of shape accuracy and fidelity. It also helps to systematically explore the suitable process window for the desired purpose. The evaluation of the line quality is far from being trivial and several ways have been proposed in the literature\(^{[22-24]}\). In this paper, a combined manual (visual inspection and operator’s rank \((q)\)) and automated (image processing through MatLab program \((q_a)\)) approach is presented to evaluate the line quality. In both cases, images of the printed lines were acquired through optical microscopy (Hirox KH – 8700). In this context, a good quality printed line is intended as a dense and well-defined track with straight edges and (almost) null overspray (i.e., scattered material, in the form of printed drops, deposited in the proximity of the line edges). Porous and sputtered lines are indeed difficult to control over shape and are not electrically functional. A reduction in the overspray also prevents wastage of ink, which is in most of the cases very precious and expensive. Moreover, line straightness is critical for precise and high-resolution printing. In the manual approach, the quality response, \(q\), was evaluated according to a line quality rank, as reported in Table 2. This protocol was tested, fine-tuned, and verified by five operators. In the automated procedure, the images were processed using a MatLab tool that analytically determines the mean and the standard deviation \((\sigma_{w_l})\) and the overspray \((w_o)\) width (Figure 2A). Using these quantities, the line quality, \(q_a\), can be defined as:

\[
q_a = u_1 \times \frac{w_l}{w_l + w_o} + u_2 \times \frac{w_o}{w_l + \sigma_{w_l}} + u_3
\]  

(1)

In particular, the optimal value of the variables \((u_1, u_2, u_3)\) is found by solving a least square problem, given by:

\[
\min_{u_1, u_2, u_3} \| q_a - q_2 \|
\]  

(2)

The image processing procedure is composed of three main steps. First, the image contrast is enhanced to evidence the overspray and the line borders (Figure 2B and C). Then the line length is divided into \(k = 13\) pieces (Figure 2D); for each of them, the minimal of the grayscale levels, corresponding to

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**Table 2. Qualitative line quality ranking from 1 (worst) to 5 (best), evaluated by optical microscopy (Hirox KH – 8700)**

| Quality rank (1-6) | 1 | 2 | 3 | 4 | 5 | Reference-ideal case |
|-------------------|---|---|---|---|---|-----------------------|

| Quality rank \((q)\): 1, sputtered line; 2, porous line with remarkable presence of overspray; 3, low dense and no straight line, with overspray; 4, dense but waved line, with overspray; 5, dense line and almost null overspray; Reference-ideal case - dense line and null overspray (indicative edited image). |

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**Figure 2. Quantitative image detection analysis.** (A) Representative figure of a printed line, with emphasis on the terms \(w_l, w_o\) \((w_0 = w_{o1} + w_{o2})\), and the total line with \((w_l + w_o)\). (B) Original microscopic line image. (C) Line image with enhanced contrast. (D) Line length division (in red color) for analysis purposes. (E) Image size in \(\mu m\) plotted against the grayscale levels shows the printed line profile, \(w_l\) and \(w_o\) \((w_0 = w_{o1} + w_{o2})\).
the two limits of the line (\(L_\text{left}\) and \(L_\text{right}\)), are retrieved. Furthermore, the overspray limits (\(O_\text{left}\) and \(O_\text{right}\)), defined as the ones for which the grayscale intensity reduces to 90% of the background, are computed (Figure 2E). The average line and the overspray width are then calculated as 
\[
\bar{w}_L = \sum_{i=1}^{k} w_L(i) \quad \text{and} \quad \bar{w}_O = \sum_{i=1}^{k} w_O(i),
\] where \(w_L(i) = L_\text{right}(i) - L_\text{left}(i)\) and \(w_O(i) = O_\text{right}(i) - O_\text{left}(i) - w_L(i)\).

### 2.3. Print technology transfer

In contrast to the typical empirical approaches applied to dedicated ink/substrate combinations, a methodology to allow direct transfer of printing strategies across different supports is proposed. It bases on the assumption that, for a given ink, flat substrates (with low porosity) showing a similar surface energy would behave similarly during printing. Hence, the surface energies of the substrates were estimated via ink tests of known surface energy, \(\gamma_{\text{TEST}}\) (Series A, Tigres GmbH). As results, the glass slides showed a \(\gamma_g\) of 38 – 40 mN/m, while the Parylene-C-coated NTE substrates revealed a hydrophobic behavior and a \(\gamma_{\text{NTE}}\) of 32 – 34 mN/m. Hence, an oxygen plasma treatment (intensity 15 s/cm², offset ~ 8 mm, power 150 W, Plasma T-SPOT, Tigres GmbH) was applied on the substrates to match the surface energy of the glass slides. After treatment, the surface energy of the NTE support, \(\gamma_{\text{NTE-Plasma}}\), was 40-42 mN/m. The ink-substrates wettability was also checked through CA. The CA tests were conducted by means of an OCA 15 plus system, equipped with a 25 gauge, 1 – 1/2” blunt needle (Nordson 7018339), and a 2 μL sessile drop. Two CA repetitions on three samples of the substrates were recorded and fitted until the measurements were stable (~ 10 s). Table 3 reports the CA results on the glass slide and a NTE substrate. The data are comparable to each other. This should ensure transferability of the printing strategies. Note that possible temperature phenomena during printing due to the platen temperature were neglected, considering that both glass and Parylene-C have low thermal conductivity.

### 2.4. Biocompatibility and cellular adhesion

The biocompatibility of the NTE substrate has been proven by Ferraro et al.[27]. Additional immunofluorescence and cell viability assays were applied to test the biocompatibility and cellular adhesion on the Parylene-C coated NTE substrate and PEDOT: PSS samples. Specifically, immunofluorescence was executed to observe the cellular morphology and adhesion (nuclei and cytoskeleton) of human fibroblasts (HF) and of human iPSCs derived neural stem cells (NSCs) on the Parylene-C-coated NTE substrate, along with tests of NSCs on Matrigel-coated PEDOT: PSS samples. Cell viability assays (direct and indirect) were instead executed to evaluate the cellular viability and proliferation of NSCs on the PEDOT: PSS samples only. Before cell seeding, all the samples were washed in phosphate-buffered saline solution (PBS) and further sterilized in an autoclave at 121°C for 20 min.

#### (1) Immunofluorescence of the Parylene-C-coated NTE substrates

**Immunofluorescence with HFs**

A preliminary immunofluorescence assay with HFs was performed on the NTE substrates covered with Parylene-C before and after oxygen plasma treatment (3 replicas) to test the performance of the treatment. A HF cell suspension (BJ cell line ATCC® CRL-2522™) at a concentration of \(1 \times 10^4\) cells cm⁻² was poured onto the substrates with the addition of complete DMEM (supplemented with 10% fetal calf serum and 100 units/mL penicillin/streptomycin, Euroclone), and incubated for 30 min. After 4 days in culture, the cell culture was secured using the Fix&Perm Sample Kit® (SIC) to allow the fixation and the permeabilization of the cells (15 min each step) for a total time of 30 min. Subsequently, the specimens were incubated for 45 min with a blocking solution (iBindTM ×5 Buffer, Invitrogen), and further stained with Phalloidin (Sigma Aldrich), to detect the cellular cytoskeletal components. Later, cellular nuclei were counterstained for 5 min with the compound Hoechst 33342. Eventually, the specimens were positioned on glass coverslips on a drop of glycerol and studied by means of an inverted fluorescence microscope (Olympus IX70). Image analysis was performed via the Image-Pro Plus software v.7.0 (Media Cybernetics).

**Immunofluorescence with NSCs**

A second immunofluorescence assay was executed to test the adhesion and proliferation of NSCs on plasma-treated...
Parylene-C-coated NTE substrates (3 replicas). Matrigel (Corning) was drop casted on the substrates and left for 1 h at 37°C. A line of human (hiPSCs) was reprogrammed, characterized, and differentiated in NSCs, by following the procedure presented by Ferraro et al.\textsuperscript{[30]} A 100 µm strainer (Fisher Scientific) was used to filter the NSCs to achieve a single cell suspension. Subsequently, the cells were plated at a concentration of 1 × 10^6 cells cm^{-2} on the specimens, including the control. After 30 min of incubation, a proper volume of Neural Expansion Medium (PSC Neural Induction Medium diluted 1:1 with Advanced DMEM/F-12 Thermo-Fisher Scientific) was added to each specimen. The well-plate was then incubated at 37°C in an atmosphere at 5% CO\textsubscript{2}. After 24 h and 5 days of culture, cells were fixed and further analyzed following the same procedure adopted for HFs, as previously described.

(2) Immunofluorescence of PEDOT: PSS samples

An additional immunofluorescence assay with hiPSC-derived NSCs was performed on two samples each of Matrigel-coated PEDOT: PSS ink and plastic, as control. The ink was printed in a square shape of 8 × 8 mm, with the combination of parameters: \( \Omega_{\text{total}} \) = 300 µm, \( s \) = 25 mm/min, \( A \) = 40 sccm, \( S \) = 80 sccm, \( T \) = 40°C, and for 20 layers. Post-printing curing was performed in a thermal oven (Heraeus) at \( T \) = 150°C for 8 min. Later, Matrigel (Thermo-Fisher Scientific) was drop casted on each sample for 1 h at 37°C. NSCs were filtered with a 100 µm strainer (FisherScientific) in order to collect a single cell suspension. Cells were then plated at a concentration of 5 × 10^4 cells cm^{-2} and later deposited on the substrates. The samples were incubated for 30 min and eventually filled with an adequate volume of Neural Expansion Medium (Thermo-Fisher Scientific). The well-plate was finally incubated at 37°C in an atmosphere at 5% CO\textsubscript{2} over a period of 4 days. The same procedure for the NTE substrates was then applied to these specimens.

(3) Cell viability assay on NSCs

Cell viability was executed to evaluate the cellular viability and proliferation of NSCs on PEDOT: PSS printed samples. The presence of the DEG co-solvent might indeed affect the biocompatibility of the final printed pattern, despite the post-curing process that should allow its complete evaporation. In the literature, a couple of studies have demonstrated that DEG and its primary metabolite diglycolic acid are toxicants\textsuperscript{[31],[32]} Reed et al.\textsuperscript{[32]} stated DEG at high concentrations (100 mmol/L) induces the necrosis of SH-SY5Y neuroblastoma cells at 120 h already. However, to the best of the authors’ knowledge, no research has ever been performed on PEDOT: PSS-based inks containing DEG in percentages of 12 – 20 wt%. The samples used were AJ\textsuperscript{®} printed, cured, and coated with Matrigel, following the same procedure applied for the immunofluorescence assay on the PEDOT: PSS ink. Biocompatibility was estimated by a direct rATP assay (CellTiter-Glo\textsuperscript{®} 3D Cell Viability, Promega cat. no. G9681) and performed at 24, 48, and 96 h (three replicas each), including plastic as positive control. In details, this assay measures the quantity of viable cells by quantifying the adenosine triphosphate (ATP) values present in each well. ATP is recognized as a marker for metabolic cellular activity. A preliminary experiment was conducted to identify the suitable cell concentration to be cultured in order to reach a desirable amount of confluence (70 – 80%). From this analysis, a concentrated NSCs suspension of 6 × 10^4 cells cm^{-2} was selected. Cells, previously kept at 37°C in an incubator, were detached, counted, seeded onto each sample, and further incubated for a period of 30 min. Later, each well was filled with a proper amount of neural expansion medium and incubated at 37°C and in a 5% CO\textsubscript{2} atmosphere. The ATP assay was performed according to supplier protocols after 24, 48, and 96 h of culture on triplicated samples. Briefly, a volume of CellTiter-Glo 3D Reagent equal to the volume of cell culture medium present in each well was added to induce cell lysis. After incubation at room temperature for 25 min to stabilize the luminescent signal, the total volume was transferred into a 96-well opaque-walled multiwell plate and the luminescence was recorded using Microplate Reader Infinite 200 (Tecan). Afterward, an ATP standard curve was plotted in the range of 10 µM to 10 nM, using the ribonucleoside triphosphate rATP (Promega cat. no. P1132) as positive control to compare the luminescence values acquired from the standard wells and the samples. Hence, the ATP concentration was calculated and plotted. To assess the material biocompatibility at multiple conditions of use, indirect rATP assays were also performed. In particular, PEDOT: PSS samples on Parylene-C-coated NTE substrates of 1 cm² were placed in a 24-well plate and let to release any potential cytotoxic components into 1 mL of Neural Expansion Medium for 5 days in a humidified incubator at 37°C and in 5% CO\textsubscript{2} atmosphere. As reference, the same volume of medium was poured in an empty dish and placed in the incubator at the same conditions. The day before the test, NSCs were seeded either in flat bottom 48-well plates Matrigel-coated (5 × 10^4 cell/well). Three replicates were set up for each condition. The day after, cell supernatant was removed and replaced by either ink sample conditioned medium or control medium. As experimental positive control NSCs were also seeded in fresh medium to verify that the neural medium, maintained at 37°C for 5 days, could not affect the cell healthy. Finally, the cells seeded in the 48-well plates were subjected to an ATP cell viability assay, as previously described for the direct rATP. Tests were conducted on both printed and spin coated PEDOT: PSS samples, and at different conditions of temperature and
annealing time to validate the findings regardless the amount of material deposited (dose-dependent behavior) and post-processing strategies.

2.5. Target application

Figure 3A schematically depicts the elements and functional principle of the intended device, which includes two couples of in series capacitors for the generation of an alternated homogeneous spatial electric field across the microchannels patterned in the Si-based wafer. The final aim is to stimulate orientation and cells morphology along the channels by applying a combined uniaxial and bidirectional electrical-topographical cue. Figure 3B shows the entire fabrication procedure and Figure 3C.

Figure 3. Aerosol Jet® Printing (AJ®P) process on the NTE substrate. (A) Schematic design of the bioelectrical integrated device for electrical and morphological stimulation, with the printed pattern (light blue color) around the micro-patterned channels (black color) on the NTE substrate. (B) Representation of the entire fabrication procedure of the device: (i) Fabrication of the microchannels via photolithography, including spin coating and ultraviolet exposure of the SU-8 photoresistor; (ii) pyrolysis treatment of the micropatterned substrate to obtain glassy carbon microchannels; (iii) Parylene-C coating and subsequent oxygen plasma treatment of the substrate; (iv) AJ®P of conductive patterns using a commercial inkjet PEDOT: PSS ink on the preheated substrate; (v) the AJ®P printed circuit before and (vi) after annealing in a thermal oven at 140°C for 1 h. (C) Schematic figure of the AJ®P on the Parylene-C-coated NTE substrate. Firstly, the PEDOT: PSS ink is atomized from liquid to mist in a glass vial positioned in the ultrasonic bath. Secondly, the mist is transported by a carrier gas into a transportation PTFE tube, and consequently focused by an annular sheath gas in the print head. The focused aerosolized beam is then printed according to the design pattern on the NTE substrate, located on the printing platform at a selected platen temperature. Figure adapted from Degryse et al., International Conference on Biofabrication, 2021[33].

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focuses on the AJ®P printing process of the circuit (light blue color) around the micro-patterned channels on the NTE substrate. Profilometer analyses of the printed electrical patterns (three repetitions) were performed by means of a DektakXT Stylus Profiler (Bruker, USA). The electrical impedance of the printed device was measured in PBS (Sigma Aldrich, BE) at a concentration of 10× and pH 7.4, using Potentiostat Gamry Reference 600 (Gamry Instruments, USA) (three repetitions). A 100 mV AC voltage was applied in the frequency range $1 - 5 \times 10^6$ Hz, with a delayed time of 10 s.

3. Results and discussion

3.1. Process investigation

Figure 4 shows the results of the line quality, $q$, on the glass substrate for $T$, $A$, and $S$, where the tested focusing ratios, $R_f = A/S = (1, 1.5, 2)$, are highlighted with a circle. The experimental data are linearly interpolated and visualized in a contour plot. Regarding the analytical line quality $q_a$, it was detected that for quality ranks equal to $q_a \leq 2$ and $q_a = 5$ (i.e., the edges), the values obtained closely follow the visual quality ranks $q$. Instead, for quality ranks $3 \leq q_a \leq 4$, the results were ambiguous. At the current stage, the Matlab program developed in-house for automatic detection of the quality of printed lines is then able to reliably screen the best and worst results solely, according to the main purpose of high-quality printing. The issue related to quality ranks $3 \leq q_a \leq 4$ will be addressed in further studies. No single printed lines of ideal quality (reference-ideal case) could be obtained during the investigation, regardless the values of the process parameters. A certain amount of overspray is indeed intrinsic in AJ® printing. The aerosol beam is characterized by a non-uniform distribution of droplet size, and small, flying droplets, with high kinetic energy, will always diverge from the focused solid beam. For all three temperatures, no material deposition was detectable with the use of an $A = 10$ sccm. At $T = 25°C$, lines of quality $q = 5$ were only achieved at the combination T25-A50-S100, while the rest was ranked as $q \leq 3$. Instead, when $T = 40°C$, picks of quality $q = 5$ could be achieved at $A = 30$ and 40 sccm. Printed lines ranked with $q \geq 4$ were also attained when $A \geq 40$ sccm at 60°C. Moreover, the use of $R_f = 2$ generally gave thinner lines than the ones realized at $R_f = 1$. As an example, the line widths at $T_{40}-A_{40}-S_{40}$ and $T_{40}-A_{40}-S_{80}$ were 97 μm and 77 μm, respectively.

A physical understanding of the process parameters and phenomena occurring during printing is here proposed to interpret the data. First of all, high $R_f$ are most likely accompanied by a highly focused, thin solid beam which promotes the formation of well-designed

![Figure 4](image-url)
thin printed lines, while \( A \) has more likely effect on the kinetic energy and density of the aerosol beam. Hence, at low carrier gas flows, the aerosol will probably contain insufficient material to print dense features, while highly dense and energetic beams require large amount of sheet gas to be adequately focused. Secondly, a shrinkage of the PEDOT: PSS ink upon deposition was identified significant when \( T = 60^\circ C \). This phenomenon is typically related to the ink composition. The ink used is indeed a mixed water-based solution with DEG as drying control agent (namely, co-solvent), at a low concentration of 12 – 20 wt%. In particular, DEG is known to possess a high boiling point and vapor pressure, and low surface tension. When the aerosolized ink impinges on the heated substrate at \( T = 60^\circ C \), water evaporation is quickly enhanced, triggering a preliminary curing process, which starts from the surface of the deposited droplet of material. A convective flow toward the droplet center is then created (counter-clockwise Marangoni effect\(^{[34]}\)), typically resulting in the formation of a thin line, with curled/waved edges at low \( A (q \leq 3) \), and with cringed, dried-like surfaces at high \( A \), despite straight edges \( (q \geq 4) \).

Based on these observations, a flow rate of \( A = 40 \text{ sccm} \) was chosen to speed the printing process, and a platen temperature, \( T \), of \( 40^\circ C \) was selected to allow for the coalescence of the printed wet layers. The combination of printed parameters \( A40-S40 \) and \( A40-S80 \) were finally designated and put forward for the next investigation.

The trend variations were then verified via additional tests conducted outside the initial process window and on the targeted substrate. Figure 5 shows the results of \( R_{avg} \) and \( t_{avg} \) of printed interconnects and electrodes on glass slides and the Parylene-C-coated NTE substrates by varying \( n \), when \( T = 40^\circ C \). The thickness data were taken as average step height (ASH), considering the irregular profile of the printed features. The data were fitted by means of the following models: (i) \( t_{avg} = cn \), being \( c \) a constant, and (ii) \( R_{avg} = a/n \), being \( a = \rho l/wc \), where \( \rho \) is the material resistivity, and \( l \) and \( w \) the length and width of the printed feature. The experimental data fit the physical models \( (R^2 > 0.85) \) well. Although being less accurate and stable, the average prediction of electrical resistance and electrode thickness on the Parylene-C-coated NTE substrates are also acceptable. This confirms that the print transfer methodology adopted is able to provide the first suitable print settings, hence reducing the time and material investment for process study and optimization. The electrode thickness values are comparable for both substrates; the effect of \( n \) is more remarkable when printing the electrodes; accordingly, the electrical resistances decay more rapidly, and suitable conductive features are attained already within ~15 layers, as in the usual practice of PE. The variation on the average thickness increases with \( n \), and no evident effect of the \( R_f \) parameter could be noted on the thickness response. In this regard, it is to note that the ink used in this work is not recommended for high aspect ratio printing due to the low solid content and the type of co-solvent. This phenomenon is particularly evident when printing lines layer-by-layer. The irregular
profile of one deposition is reflected and cumulates with the successive one, leading to remarkable inaccuracy and inefficient build thickness.

Accordingly, a layer-by-layer print strategy of (thin) adjacent overlapped lines is typically recommended in PE to print well defined and solid lines. It is also to note that ink composition for 3D AJ®P micro-structuring is still under investigation within the research community but getting increasing interest. Eventually, the electrodes on the Parylene-C-coated NTE substrates have the lowest electrical resistance, given the highly insulating properties of the coating. This is beneficial for the reduction of the dispersion of the electrical signal.

3.2. Biocompatibility and cellular adhesion

(I) Immunofluorescence of the seeded Parylene-C-coated NTE substrates

Figure 6 shows the results of immunofluorescence performed on the Parylene-C-coated NTE substrates. In particular, the findings on HFs seeded on untreated and oxygen plasma-treated substrates after 4 days of culturing are shown in Figure 6A-D, respectively.

The figures demonstrate a drastic change in the cellular adhesion between ante and post plasma treatment, which is in line with the literature. In particular, the NTE substrates ante plasma hindered the cellular adhesion and consequent proliferation and physiological metabolic activity. HFs were indeed disposed in spherical agglomerates and associated to a possible suffering condition. On the contrary, the Parylene-C-coated NTE substrates post plasma showed successful HFs adhesion, with consequent cellular spreading and colonization on the surface, enhancing their continuous and homogeneous alignment according to the desired geometry, that is, from a flat surface to microchannels. The Parylene-C-coated NTE substrates, post plasma and post Matrigel coating, also successfully sustained the adhesion and proliferation of NSCs immediately after 24 h (Figure 6E and F). After 5 days of culturing, the cells were also able to proliferate and cover the entire surface homogeneously (Figure 6G and H). In particular, the NSCs tended to align along the sidewalls of the conduits and connect across them. This result is comparable with other studies performed on different cell types, including neuronal cells[35], and on shallow grooves[36,37]. As reported by Trantidou et al.[38], oxygen plasma causes intermolecular reactions for the formation of functionally charged groups, such as C=O, C-O, etc. In addition, Parylene-C treated with oxygen plasma (particularly with powers above 50W) maintains hydrophilicity saturation of ca. 40 – 50% from its initial state after 7 days[38]. This is sufficient to allow for an initial cellular attachment and proliferation during the cell culturing period. The substrates can be therefore used for cellular topographical guidance.
(2) Cell adhesion and viability on PEDOT: PSS samples

As shown in Figure 6l and J, the immunofluorescence assays of NSCs cultured on Matrigel-coated AJ®P PEDOT: PSS printed samples show limited cellular adhesion and no detectable proliferation subsequently. This is in contrast with the data on NSCs seeded on Matrigel-coated plastic control samples, which exhibit a healthy state condition of cellular adhesion and proliferation along with neural networks formation. When poured on the samples, the NSC dispersion remained confined into a drop-like shape, limiting cell spreading on the surface (Figure 7A). A potential cytotoxicity of the used PEDOT: PSS ink can be also a major (co-)cause of these results. At 48 h, a detectable presence of cellular agglomerates was visible near the well edges (Figure 7B). Figure 7C shows the findings of the cell viability rATP assay (time points 24 h, 48 h, and 96 h) of NSCs cultured on Matrigel-coated AJ®P printed PEDOT: PSS samples. At time point 24 h, NSCs showed a healthier state on the plastic control than on the sample. At 48 h, the metabolic activity of the NSCs on the substrates further reduced. Eventually, at 96 h, the cytotoxicity of the PEDOT: PSS samples was ×10 higher than the plastic controls. This could be related to the residual presence of the co-solvent DEG in the printed pattern, which does not fully evaporate after sintering. To validate this hypothesis, an indirect cell viability assay was performed on printed PEDOT: PSS samples sintered

Figure 7. Cell viability assay of NSCs on plastic control and PEDOT: PSS samples. (A) Representative image of the ink’s hydrophobicity. (B) Optical image with focus on the presence of NSCs agglomerates near the well edges detected after 48 h. (C) NSCs rATP direct viability assay at 3 time points (24 h, 48 h and 96 h) on printed PEDOT: PSS samples, revealing an increasing cytotoxic behavior of the PEDOT: PSS ink. (D) NSCs rATP undirect viability assay at 3 time points (24 h, 48 h and 120 h) on printed PEDOT: PSS samples, confirming a high cytotoxic behavior of the PEDOT: PSS ink already after 24 h. (E) NSCs rATP undirect viability assay at 2 time points (24 h and 48 h) on spin-coated PEDOT: PSS samples, cured at six different conditions (150°C for 8, 60, and 120 min, and 200°C for 8, 60, and 120 min), showing good biocompatibility. (F) NSCs rATP undirect viability assay at 3 time points (24 h, 72 h, and 120 h) on spin-coated PEDOT: PSS samples, cured at 150°C for 120 min, confirming a dose-dependent behavior of the PEDOT: PSS ink.
for a longer period of time (2 h against 8 min) at 150°C. The results confirmed the previous observations, showing a drastic cytotoxic ink behavior already after 24 h, with no value detected at the following points of 48 h and 120 h (Figure 7D). As such, the printed PEDOT: PSS ink is considered cytotoxic for NSCs.

To verify whether this ink behavior is related to a dose-dependent and/or sintering condition, additional indirect cell viability assays were carried out on nanometric spin-coated PEDOT: PSS samples, and at six different curing conditions (150°C for 8, 60, and 120 min, and 200°C for 8, 60, and 120 min). Figure 7E indicates that non-significant variations were detected among the different annealing conditions after 48 h. The conditions at 150°C and 120 min were then taken as reference settings for the preparation of the next spin-coated samples, and the ATP was tested up to 120 h. The results, shown in Figure 7F, confirm the hypothesis of a dose-dependent behaviour of the ink. Despite a significant reduction of the cellular viability at 48 h with respect to the plastic control (40.61% less), the biocompatibility of the nanometric spin-coated films was considered acceptable, resulting in 29.38% less biocompatibility than the plastic control at 120 h.

3.3. Target application

The printing strategy depicted in Figure 5C was ultimately applied to realize the target application. Figure 8A and B show images of the prototypes fabricated with AJ®P printed interconnects and electrodes on glass and Parylene-C-coated NTE substrates, respectively. Each electrode was ca. 33 µm thick and ca. 2 mm wide (including overspray), with an electrical resistance, \( R = 16 \, \Omega \). Figure 9A displays the contour profile of AJ® printed electrodes at different printed layers, demonstrating the possibility to reach the same height of the micro-channels, ca. 30 µm, with the number of layers \( n \geq 40 \). Electrodes of the same height are indeed important for establishing a constant electrical field that is well aligned with the channel direction. In addition, Figure 9B depicts the electrical impedance of the printed device, showing that the behavior of the circuit correctly follows a theoretical RC circuit. In particular, the impedance was detected in the range of 1 – 2 kΩ at 1 kHz, in accordance with typical values of neural electrodes for detecting neural activity, demonstrating the validity of the device.

4. Conclusions

In NTE, multiple and complementary guidance cues, such as topographical, electrical, mechanical and/or biochemical ones, are typically applied on a neural scaffold to regulate neural cell activities for in vitro studies. This work concerns the potential of Aerosol
Jet® Printing as PE technology for the development of a NTE integrated device for combined electrical and topographical axon guidance. Specifically, the study concerns the use of a commercial PEDOT: PSS ink for the production of up to 30 mm thick printed patterns on an innovative substrate, and the related characterization. In particular, the influence of critical process parameters, such as platen temperature and focusing ratio, on the quality of the printed features was firstly investigated for a combination of ink-substrate of reference. Hereafter, a best practice technique is established to allow direct transfer of the designated print strategy to the substrate of interest, hence reducing time and costs associated to process investigation and optimization. The methodology bases on the assumption that, for a given ink, substrates with comparable surface energy will behave similarly during printing. An automated procedure to detect the quality of printed lines is also proposed, as first step toward the development of optimized and controlled AJ®P strategies. Finally, the identified parameters for AJ® printing on the NTE substrates (R = 2, when S = 80 sccm, A = 40 sccm) are applied to the target application, and a first prototype of the device is manufactured and preliminarily characterized.

New insights concerning the biocompatibility of commercial PE inks are also learned. Despite the well-known biocompatibility of this material, NSCs viability assays on the selected commercial PEDOT: PSS ink shows cytotoxic values ×10 more than plastic control. A dose-dependent release of toxic compounds, caused by the residual presence of the co-solvent DEG in the printed patterns after sintering is regarded here as the possible cause. Hence, a surface encapsulation of the printing patterns will be necessary to allow the applicability of the selected ink. Alternatively, own-developed biocompatible AJ®P PE PEDOT: PSS solutions should be pursued. Further tests (such as electrochemical assays) and use of the intended device will be the subject of future works.

To summarize, this study is the first step toward the manufacturing of bioelectrical devices via AJ®P technologies. This approach, when combined with engineered scaffold, can open completely new possibilities and frontiers in the field of bioelectrical devices for TE applications, and in vitro testing. In this context, it is also to note that AJ®P of collagen films has also been recently demonstrated; therefore, it is possible to realize bioelectrical applications in a single manufacturing operation\(^{[13,14]}\).

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Conflict of interest

The authors declare no conflict of interest.

Author contributions

E.F., P.S.G., and E.C. guided and supervised the project. E.F., P.S.G., and M.S. designed and supervised the experiments. M.S., R.M.F., S.G., and M.R.V. conducted experiments and contributed intellectually to the scientific design of the project. M.S. and E.F. mainly wrote the manuscript. All authors contributed to the final manuscript and provided critical feedback.

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