# Review of Polymer Solutions for Near-Field Electrospinning with Spatial Control

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#### Abstract

Near-field electrospinning (NFES) is identified to be a technique able to fabricate polymer nano and micro fibers with accurate placement. In the past years (2006-2019), several polymer solutions have been successfully electrospun into fibers through several variants of the conventional NFES process. Each NFES variant intents to tailor the process parameters in order to improve the fibers' properties. This paper presents a review on the research and related development of electrospun fibers, emphasizing the used polymers, solvents, and fiber characteristics. Relevant summary of polymer solutions and near-field electrospinning processing conditions is provided in this paper.

Keywords: polymer, solvent, near-field electrospinning, NFES, fibers, spatial control

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# 1. Introduction

Even though electrospinning is an old invention [1], it is currently a trending topic among researchers [2–4]. One of the reasons electrospinning is to be studied is its potential to fabricate polymer nano-fibers from a variety of polymers. The technique allows the production of

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thin continuous fibers with ease, with diameters down to 3 nm in some cases, which is something difficult to achieve by other techniques. Furthermore, the basic setup can be modified with ease to fabricate different fibers with diversified functionalities with different materials. The produced fibers can be aligned or unaligned. Besides, the electrospinning equipment is inexpensive and of small size, compared to the equipment of standard spinning techniques. On the other hand, the understanding of the electrospinning process has improved in the last years [5].

The main components of the electrospinning technique are the fluid control unit (e.g. syringe pump) and a voltage power supply. The process also requires a target electrode or combination of electrodes on which the fibers can be collected. Figure 6.2 describes a typical electrospinning set-up [5]. Two sub-techniques can be derived from electrospinning depending on the distance between the dispensing electrode and the collector. The process in which the electrospun jet can be controlled near the tip is called NFES or near-field electrospinning [6]. Moreover, if the distance between the collector and the dispensing needle is greater, the configuration is known as FFES or far-field electrospinning [7]. Near-field electrospinning is considered to be an outstanding technique to fabricate polymer fibers with spatial control. NFES has suffered several modifications to improve the precision and accuracy of the fiber deposition.

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### 2. NFES

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Table 1: Electrospun Polymer Solutions - Solution and Process Parameters

Polymer(s)	Solvent(s)	NFES Variant	Process Parameters and Fiber Characterization	Ref
Poly(ethylene ox-	Deionized wa-	Low-Voltage	Solution Concentration: 1, 2, and 3 $wt\%$ PEO	[8]
ide) (PEO)	ter	NFES	Nozzle: 27 gauge type 304; stainless steel needle	
, , ,			Solution deposition rate: lower than $1\mu L/h$	
			Nozzle-to-substrate distance: 1mm	
			Substrate composition: Pyrolyzed SU-8 carbon and	
			Si	
			<b>Applied voltage:</b> polymer jet initiated at 400-600 $V$ and dispensed at 200-400 $V$	
			x-y stage velocity: $10-40mm/s$	
			Fiber Diameter: 50-425nm	
			Distance between adjacent fibers: Not determined	
Poly[2-	acetonitrile	Typical NFES	Solution Concentration:	[1]
methoxy-5-(2-	toluene mix-	process	10mg of MEH-PPV in $2mL$ of toluene; $500mL$ of MEH-	
ethylhexyloxy)-	ture $(65/35)$ ;		PPV solution with $250mg$ of PEO in $3.5mL$ of acetoni-	
1,4-	acetic acid		trile; $500mL$ of MEH-PPV solution with $250mg$ of PEO	
phenylenevinylene]			in $3mL$ of acetic acid / toluene (17 / 83). The resulting	
(MEH-	(17/83); pure		MEH-PPV/PEO concentration is 1:100	
PPV) with Poly(ethylene	toluene		Nozzle: mm-diameter tip Tungsten spinneret in a 26 gauge needle	
oxide) (PEO)			Solution deposition rate: $50\mu L/h$	
, ( )			Nozzle-to-substrate distance: $500 \mu m$	
			Substrate composition: SiO2/Si (oxide thickness =	
			800 nm)	
			Applied voltage: around $1.3kV$	
			x-y stage velocity: $50cm/s$	
			Fiber Diameter: 100nm	
			Distance between adjacent fibers: around $100\mu m$	

Table 1 continue		Coopping Tip	Solution Concentration, 7040 DEO	[10
Poly(ethylene oxide) (PEO)	Water	Scanning Tip Electrospinning and NFES	Solution Concentration: $7wt\%$ PEO Nozzle: Needle outer diameter of $200\mu m$ and inner diameter of $100\mu m$	[12
		and W Lb	Solution deposition rate: $0.1\mu L/h$	
			Nozzle-to-substrate distance: $500\mu m$	
			Substrate composition: Not determined	
			<b>Applied voltage:</b> polymer jet initiated at $1.5 \ kV$ and dispensed at $600V$	
			x-y stage velocity: $120mm/s$	
			Fiber Diameter: $709\pm131nm$ ; $49-74nm$ when ap-	
			plied voltage is $800V$	
			Distance between adjacent fibers: Not deter-	
			mined	
			<b>Notes:</b> $108m$ yield in $15min$ with a fiber diameter of	
- D. 1. /	27.27	TT 1:	709±131nm	[a.c
Poly(vinylidine	N,N	Helix	Solution Concentration: 1.8g PVDF in 4.1g of DMF	[13
fluorid) (PVDF)	Dimethyl- formamide	Electrohydro- dynamic Printing	and $4.1g$ of acetone. The resulting concentration is $18\%$ PVDF.	
	(DMF)	(HE-printing)	<b>Nozzle:</b> Needle outer diameter of $510\mu m$ and inner diameter of $260\mu m$	
			Solution deposition rate: $400nL/min$	
			Nozzle-to-substrate distance: 10-50mm	
			Substrate composition: Poly(dimethylsiloxane)	
			(PDMS) on Ecoflex	
			Applied voltage: $1.5-3kV$	
			x-y stage velocity: 0-400mm/min	
			Fiber Diameter: about 1.5-3 $\mu m$	
			Distance between adjacent fibers: Not determined	

	Table 1 continue	ed			
	Polyhedral	Dimethyl	Electrohydro-	Solution Concentration: POSS-PCU and POSS-	[14]
	Oligomeric	acetamide	dynamic 3D	PCL-PCU used in $20\%w/w$ concentration in DMAC	
	Silsesquioxane-	(DMAC) and	Print-patterning		
	Poly(Carbonate-	1-Butanol	or Electrohydro-	<b>Nozzle:</b> needle of 750 $\mu m$ in diameter	
	Urea)Urethane		dynamic Jetting	Solution deposition rate: less than $1\mu L/min$	
	(POSS-PCU)			Nozzle-to-substrate distance: about between	
	and Polyhe-			$500\mu m$ to $2mm$	
	dral Oligomeric			Substrate composition: Not determined	
	Silsesquioxane			Applied voltage: $8.0-10.0kV$	
	Poly(Caprolactone	_		x-y stage velocity: $10mm/s$	
	Poly(Carbonate-			Fiber Diameter: $5-50\mu m$	
	Urea)Urethane)			Distance between adjacent fibers: $250\mu m$	
	(POSS-PCL-				
	PCU)				
	Poly(ethylene ox-	Distilled wa-	Electrohydro-	Solution Concentration: 6wt% PEO	[15]
6	ide) (PEO)	ter	dynamic Writing	Nozzle: Not determined	
			or Mechano-	Solution deposition rate: $1200nL/min$	
			electrospinning	Nozzle-to-substrate distance: 7.5mm	
			(MES)	Substrate composition: Not determined	
			,	<b>Applied voltage:</b> polymer jet initiated at $2 kV$ and	
				dispensed at $0.8-1kV$	
				x-y stage velocity: around $400mm/s$	
				Fiber Diameter: 200-350nm	
				Distance between adjacent fibers: $5\mu m$	
				Continued on m	

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			dynamic Direct-	gas pump pressure: $25kPa$ Inner liquid passage diam-	
		a volume ratio	writing (EDW)	eter: $0.21mm$	
		of 3:1		Solution deposition rate: $30\mu L/h$	
				Nozzle-to-substrate distance: 2mm	
				Substrate composition: Silicon	
				Applied voltage: about $2kV$	
				x-y stage velocity: $1-20mm/s$	
				Fiber Diameter: $3.73 \pm 1.37 \mu m$	
				Distance between adjacent fibers: $5.13 \pm 6.67 \mu m$	
	Poly(Vinylidene	Acetone and	3D Electrospin-	Solution Concentration: $17wt\%$ PVDF; $1.7g$ of	[17]
	Fluoride)	Dimethyl	ning	PVDF, $5g$ of acetone, $0.5g$ of Capstone FS-66, $5g$ of	
	(PVDF)	Sulfoxide		DMSO	
		(DMSO)		<b>Nozzle:</b> Needle inner diameter of $100\mu m$	
7				Solution deposition rate: $14 nL/min$	
				Nozzle-to-substrate distance: $750\mu m$	
				Substrate composition: A4 size commercial print-	
				ing paper (Double A)	
				Applied voltage: $1.9kV$	
				x-y stage velocity: $10mm/s$	
				Fiber Diameter: Not determined	

Solution Concentration: 8wt% PEO

**Nozzle:** Outer airflow passage diameter: 1mm Airflow

Distance between adjacent fibers: Not determined

Airflow-assisted

Electrohydro-

Continued on next page

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Table 1 continued

ide) (PEO)

Poly(ethylene ox- Deionized wa-

ter and the

Table 1 continue	ed			
Poly(9-Vinyl	Styrene	Typical NFES	Solution Concentration: $3.96wt\%$ PVK in styrene	[18]
Carbazole)		process	<b>Nozzle:</b> Needle inner diameter of $100\mu m$	
(PVK)			Solution deposition rate: $500nL/min$	
			Nozzle-to-substrate distance: around 2.5mm	
			Substrate composition: Si/SiO2	
			Applied voltage: $3-4kV$	
			x-y stage velocity: $13.3cm/s$	
			Fiber Diameter: $289.26 \pm 35.37nm$	
			Distance between adjacent fibers: $50\mu m$	
			Notes: 15m yield in 2min	
Polystyrene (PS)	1,2,4-	Electrohydro-	Solution Concentration: 1 to $5wt\%$ PS	[19]
	Trichloro	dynamic (EHD)	<b>Nozzle:</b> Glass nozzle inner diameter of $2\mu m$ and outer	
	benzene	jet printing	diameter of $2.66\mu m$	
			Solution deposition rate: Si	
			Nozzle-to-substrate distance: 20, 30, $40\mu m$	
			Substrate composition:	
			<b>Applied voltage:</b> $500 \text{ to } 400V \text{ in } 25V \text{ increments}$	
			x-y stage velocity: $0.01-10mm/s$	
			Fiber Diameter: about $60-170\mu m$	
			Distance between adjacent fibers: Not determined	
Poly(ethylene ox-	Not deter-	Typical NFES	Solution Concentration: $3wt\%$ PEO	[20]
ide) (PEO)	mined	process	Nozzle: Not determined	
			Solution deposition rate: Not determined	
			Nozzle-to-substrate distance: $500\mu m$	
			Substrate composition: Si	
			Applied voltage: $1000V$	
			x-y stage velocity: $20cm/s$	
			x-y stage velocity. 20cm/s	
			Fiber Diameter: 300nm	

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Table 1 continue					
Poly(ethylene ox-	Distilled	wa-	Multinozzle	Solution Concentration: $5wt\%$	[21]
ide) (PEO)	ter		NFES	Nozzle: four-nozzle and six-nozzle array with needle	
				spacing changes from $1.5mm$ to $3.5mm$	
				Solution deposition rate: $1-3\mu L/min$	
				Nozzle-to-substrate distance: 2mm	
				Substrate composition: Not determined	
				Applied voltage: $1.7-2.7kV$	
				x-y stage velocity: Not determined	
				Fiber Diameter: $5.47 \mu m$	
				Distance between adjacent fibers: 3-5 mm	
Poly(ethylene ox-	Distilled	wa-	Multinozzle	Solution Concentration: $5wt\%$	[22]
ide) (PEO)	ter		NFES	Nozzle: Dual-28G-needle array with needle inner di-	
				ameter of $0.18mm$ and outer diameter of $0.36mm$ ; with	
				needle spacing changes from $2.0mm$ to $3.0mm$	
				Solution deposition rate: $0.2\mu L/min$	
				Nozzle-to-substrate distance: 3.0-4.0mm	
				Substrate composition: Not determined	
				Applied voltage: $2.0-3.0kV$	
				x-y stage velocity: $20mm/s$	
				Fiber Diameter: Not determined	
				Distance between adjacent fibers: $218-326\mu m$	

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Table 1 continue						
Poly(ethylene ox-	Distilled	d wa-	Multinozzl	е	Solution Concentration: $5 wt\%$	[23]
ide) (PEO)	ter		NFES		Nozzle: Dual-28G-needle array with needle inner di-	
					ameter of $180\mu m$ and outer diameter of $360\mu m$ ; with	
					needle spacing changes of $2.0mm$	
					Solution deposition rate: $0.2\mu L/min$	
					Nozzle-to-substrate distance: 4.0mm	
					Substrate composition: chromium-plated glass	
					Applied voltage: $2.5kV$	
					x-y stage velocity: $20mm/s$	
					Fiber Diameter: Not determined	
					Distance between adjacent fibers: 2.3002-	
					2.7224mm	
Poly(ethylene ox-	Not	deter-	Typical	NFES	Solution Concentration: $2wt\%$	[24]
ide) (PEO)	mined		process		<b>Nozzle:</b> G30 needle with inner diameter of $0.15mm$	
					Solution deposition rate: Not determined	
					Nozzle-to-substrate distance: 1-3mm	
					Substrate composition: Silicon	
					Applied voltage: 1250V	
					x-y stage velocity: Not determined	
					Fiber Diameter: Not determined	
					Distance between adjacent fibers: $20\mu m$	

Table 1 continue	ed				
Gelatin (porcine skin)	Acetic Acid and Ethyl Acetate	Typical process	NFES	Solution Concentration: $11wt\%$ gelatin, $30wt\%$ water, $35.4wt\%$ acetic acid, $23.6wt\%$ ethyl acetate Nozzle: 19G needle tip with outer diameter of $1.08mm$	[25]
				Solution deposition rate: Not determined Nozzle-to-substrate distance: 1.25mm Substrate composition: Poly(Dimethylsiloxane)	
				(PDMS) films Applied voltage: 1000V	
				x-y stage velocity: Not determined Fiber Diameter: around 2-3µm  Distance between all and file and file are 40	
Poly(ethylene oxide) (PEO)	Water/Ethanol $(v/v = 60/40)$	Typical process	NFES	Distance between adjacent fibers: $40\mu m$ Solution Concentration: PEO concentrations of $16\%$ adn $18\%$ Nozzle: $40\mu m$ Solution deposition rate:	[26]
				Nozzle-to-substrate distance: $1mm$ Substrate composition: Planar silicon Applied voltage: $1.7kV$ x-y stage velocity: $0.36m/s$	
				Fiber Diameter: $5.15\mu m$ Distance between adjacent fibers: Not determined	

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Poly(ethylene ox-	$\frac{ed}{\text{Water/Ethanol}}$	Electrohydro-	Solution Concentration: 14wt% PEO	[27]
ide) (PEO)	(v/v = 3/1)	dynamic Direct-	<b>Nozzle:</b> Stainless needle with inner diameter of $210\mu m$	
		Write (EDW)	and outer diameter of $400\mu m$	
			Solution deposition rate: $50\mu L/h$	
			Nozzle-to-substrate distance: 2mm	
			Substrate composition: Poly(ethylene terephthalate) (PET)	
			Applied voltage: $3kV$	
			x-y stage velocity: $700mm/s$	
			Fiber Diameter: $15-35\mu m$	
			Distance between adjacent fibers: $70\mu m$	
Poly(ethylene ox-	Deionized wa-	Mechano-	Solution Concentration: $3wt\%$ PEO	[28]
ide) (PEO)	ter	Electrospinning	Nozzle: Stainless steel nozzle with inner diameter of	
			$160\mu m$ and outer diameter of $310\mu m$	
			Solution deposition rate: $50nL/min$	
			Nozzle-to-substrate distance: 2-5mm	
			Substrate composition: Silicone	
			<b>Applied voltage:</b> polymer jet initiated at $2kV$ and dis-	
			pensed at $1kV$	
			x-y stage velocity: $200-400mm/s$	
			Fiber Diameter: from $344\pm32$ to $214\pm27nm$	
			Distance between adjacent fibers: Not determined	

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Poly(co-Glycolic)	Dimethyl	Tethered Py	ro- Solution Concentration: Not determined	[29]
acid (PLGA)	Carbonate	Electrohydro-	Nozzle: nozzle-free	
,	(DMC)	dynamic Spinn	ng Solution deposition rate: The drop reservoir is	
(TPES)	• •	placed directly on a flat substrate		
	,	Nozzle-to-substrate distance: Taylor's cone is fo-		
		cused and put in direct contact with the collector		
	Substrate composition: Poly(tetrafluoroethylene)			
	(PTFE) coated glass slide			
	Applied voltage: pyro-electric field of between 2.7			
	$x10^7 \ V/m \text{ and } 5.5x10^7 \ V/m$			
		x-y stage velocity: Not determined		
	Fiber Diameter: 304.7nm			
	Distance between adjacent fibers: Not determined			
Poly(ethylene	N,N	Typical NI	ES Solution Concentration: SU-8/PEO/TBF blend	[6]
oxide) (PEO) with Tetrabuty-	Dimethyl- formamide	process	with $0.75wt\%$ PEO, $1wt\%$ TBF; the blend is diluted with $30vol\%$ DMF	
lammonium	(DMF)		$\mu m \mu m$	
tetrafluoroborate	,		Solution deposition rate: Not determined	
(TBF) and SU-8			Nozzle-to-substrate distance: Not determined	
2002			Substrate composition: Brass disk with a diameter	
	of $38mm$			
	Applied voltage: $980V$			
	x-y stage velocity: Not determined			
	Fiber Diameter: Not determined			
		Distance between adjacent fibers: Not determined		

Table 1 continue	ed			
Poly(ethylene ox-	Water:Ethanol	Suspension NFES	Solution Concentration: 14wt% PEO	[30]
ide) (PEO)	(3:2)		Nozzle: stainless steel needle (25 G) with inner diam-	
			eter of $0.25mm$	
			Solution deposition rate: $3nL/s$	
			Nozzle-to-substrate distance: between 0.5 and	
			10mm with $0.5mm$ increments	
			Substrate composition: Planar silicon electrodes	
			Applied voltage: $1.6kV$	
			<b>x-y stage velocity:</b> $50$ , $150$ , and $250mm/s$	
			Fiber Diameter: $300nm$	
			Distance between adjacent fibers: $0.1 \text{ and } 0.5mm$	
Poly(ethylene ox-	Deionized wa-		Solution Concentration: $10wt\%$ PEO	[31]
ide) (PEO)	ter		Nozzle: 32G metal needle	
			Solution deposition rate: (Jet impact speed of	
			5mm/s )	
			Nozzle-to-substrate distance: 0.5mm	
			Substrate composition: p-type silicon wafer	
			Applied voltage: $400V$	
	x-y stage velocity: $5mm/s$			
			Fiber Diameter:	
			Distance between adjacent fibers: $50\mu m$	

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# 3. Polymer Solution and Process Parameters

- 4. Applications
- 5. Fiber Characterization
- 6. Conclusion

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