

Preparation of nano-microfibers with a different polymers

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Abstract

In this research, nanofibers have been prepared by using an electrospinning method. Three types of polymer (PVA, VC, PMMA) have been used with different concentration. The applied voltage and the gap length were changed. It was observed that VC is the best polymer than the other types of polymers.

Key words

nano-microfibers,
electrospinning
method

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تحضير اليااف نانوية بأستخدام عدة بوليمرات

نذيرة عباس التميمي

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الخلاصة:

تم في هذا البحث تحضير الألياف النانوية بطريقة اليرم الالكتروني باستخدام البوليمرات (بولي فنايل الكحول، فنايل كلورا يد كبوليمر، بولي مثيل ميثاالكريت)، تم ملاحظة مدى تأثير التركيز للمادة البوليميرية، الفولتية المسلطة، ونوع البوليمر على قطر الليف المحضر حيث وجد إن زيادة التركيز تؤدي إلى زيادة قطر الليف، إن زيادة الفولتية تقلل من قطر الليف أو إمكانية حصولنا على ليف نانوي، إما نوع البوليمر فقد لوحظ بان أحسن ليف حصلنا عليه عند استخدام فنايل كلورا يد و بوليمر، بولي مثيل ميثا اكرليت ويليه بولي فنايل الكحول.

Introduction

Nanofibers prepared by electrospinning have several advantages, such as large surface area to volume ratio, high specific surface area and small pore size, superior mechanical properties and flexibility in surface functionalities^[1,2]. Electrospinning is a term used to describe a class of nanofibers forming processes by which electrostatic forces are employed to control the production of nanofibers^[3,4]. Electrospinning is a novel and efficient method by which fibers with diameters in nanometer scale, termed nanofibers, can be achieved. In

electrospinning, a strong electric field is applied on a droplet of polymer solution (or melt) held by its surface tension at the tip of a syringe's needle (or a capillary tube). As a result, the pendent drop becomes highly electrified and the induced charges are distributed over its surface. Increasing the intensity of electric field, the surface of the liquid drop will be distorted to a conical shape known as the Taylor cone^[5,6]. The basic set-up to run the system consists of a charged polymer solution (or melt) that is contain in needle . Because of its charge, the solution is drawn toward

a grounded collecting plate as a jet. During the jet's travel, the solvent gradually evaporates, and a charged, solid polymer fiber is left to accumulate on the grounded target this illustrated in figure(1). The charges on the fibers eventually dissipate, as they are neutralized by the surrounding environment^[7]. The final product of the process is a nonwoven fiber mat that is composed of tiny fibers with diameters on the order of nanometers to microns. The principle of electrospinning is to apply high voltage on needle which contains polymer solution container. When polymer solution flows out from needle, the polymer is pulled onto collector by strong electric field and forms nanofibrous structure, based on our pending patent^[8].

The diameter of electrospinning nanofibers are dependent on a number of processing parameters that include:-

- a. The intrinsic properties of the solution such as the type of polymer and solvent, polymer molecular weight, viscosity (or concentration), elasticity, conductivity, and, surface tension^[9-14].
- b. The operational conditions such as the applied voltage, the distance between

the needle and collector (tip – target distance), and the feeding rate of the polymer solution^[12, 15,16].

- c. In addition to these variables, the humidity and temperature of the surrounding may also play an important role in determining the diameter of electrospinning nanofibers^[16]. For instance, the polymer solution must have a concentration high enough to cause polymer entanglements yet not so high that the viscosity prevents polymer motion induced by the electric field. The solution must be also have a surface tension low enough, a charge density high enough, and viscosity high enough to prevent the jet from collapsing into droplets before the solvent has evaporated^[11,12,13,15,].

Experimental

1- Material:

a- Poly (vinyl alcohol) PVA ($\text{CH}_3\text{CHOH}(\text{CH}_2 - \text{CHOH})_n$) with $M_w = 14.000$; viscosity of 4% aqueous sol. At 20 C; iwere made in USA with degree of hayrolysis (98.5-100) % and residual polyvinylacetute 0 to 3%

High voltage Power supply (KV)

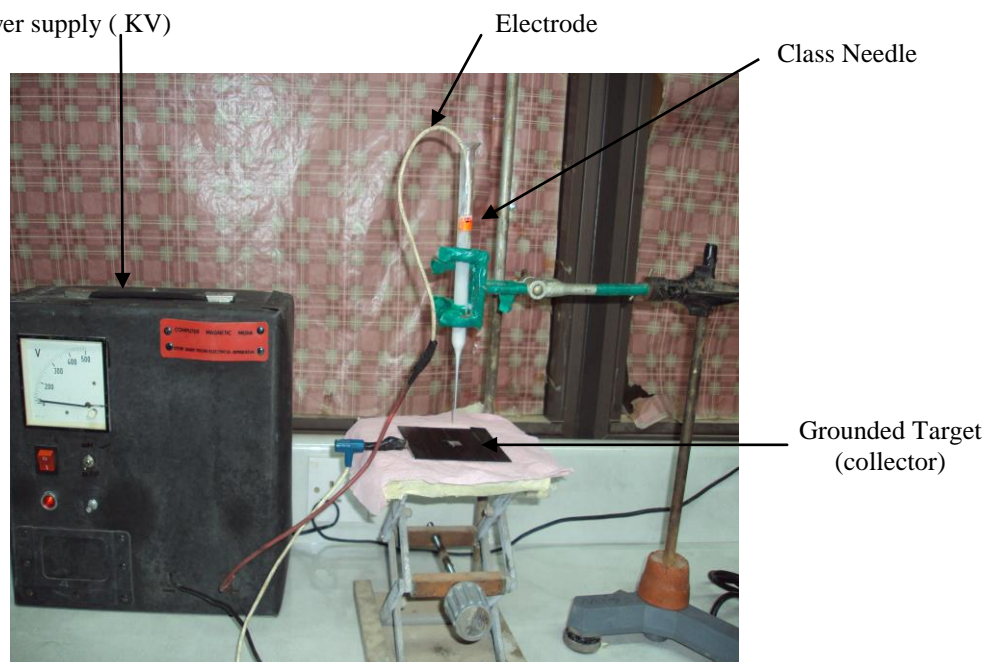


Fig. (1) –Electrospinning apparatus

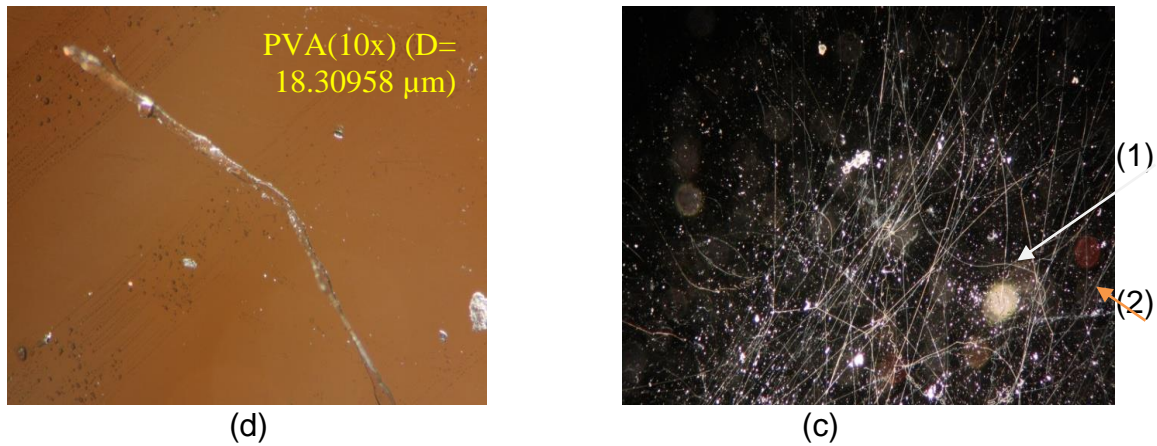


Fig. (2) Poly(vinyl alcohol)PVA (d= 5cm ,V= 35kv ,N= 0.3mm)

- (a)- 3gm PVA (AFM picture) the specification of instrument.
- (b)- 3.5gm PVA,(1=.08μm,2=0.6μm,3=0.5μm),(AFM picture)
- (c)- 4 gm PVA (5x),(1=1.571μm,2=1.237μm)
- (d)- 4.5gm PVA (10x)(d= 0.56)

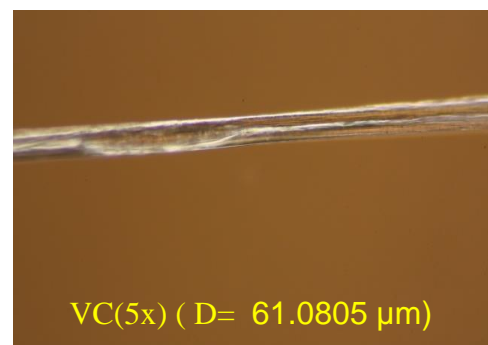
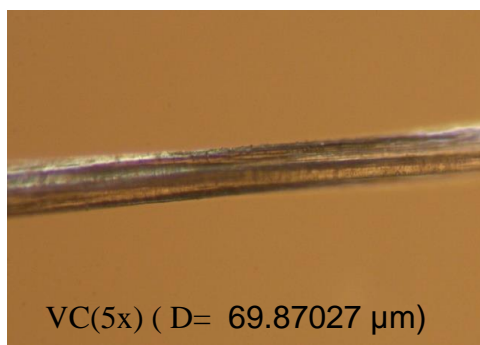
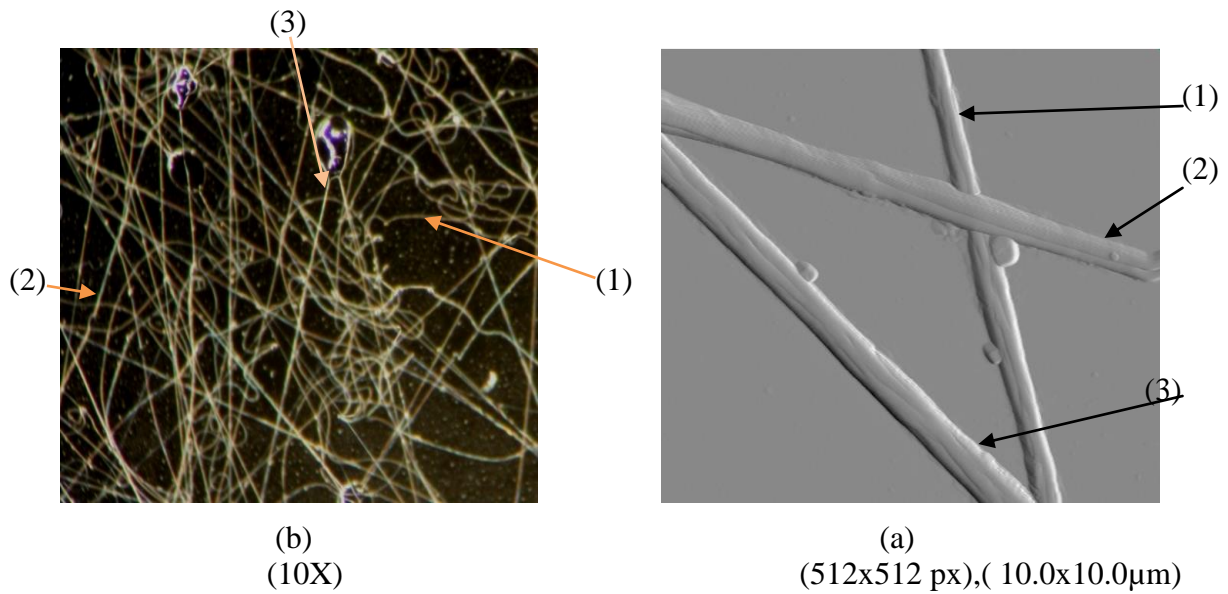


Fig. (3) Poly(vinyl chloride) VC (d=5cm,V=30kv,N=0.03mm)

- a- 4gm VC(AFM picture),(1= 0.46μm,2=0.65μm,3=0.69μm)
- b- 4.5gm VC (10x),(1=3.232μm,2= 4.02μm,3= 3.985μm)
- c- 4.5gm VC,(d= 3cm,V = 20kv)
- d- 5cm VC,(d==3cm,V=20kv)

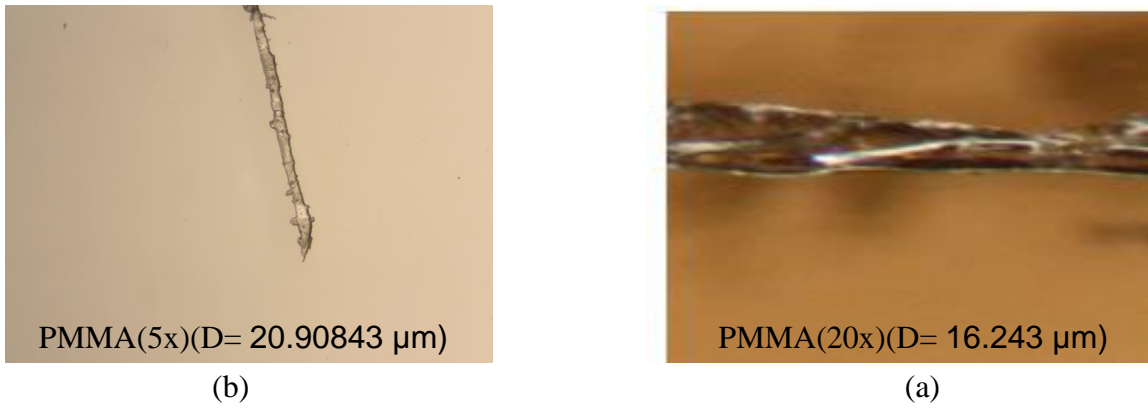


Fig. (4) Poly(methyl methacrylate)PMMA) (d= 5cm,V=30kv ,N= 0.56mm)
 a- 7gm PMMA b- 7.5gm PMMA

2-Changing the applied voltage of electrospinning

It has been found that the applied voltage play an important role on the fiber diameter.
 The increasing voltage leads to decreasing of fiber diameter and vice

versa. The same behavior were obtained when the distance (the gap between the needle and the collector) have been changed, this was clearly observed at fixed distance.
 figure (5) & (6), figure (3-2)(a)

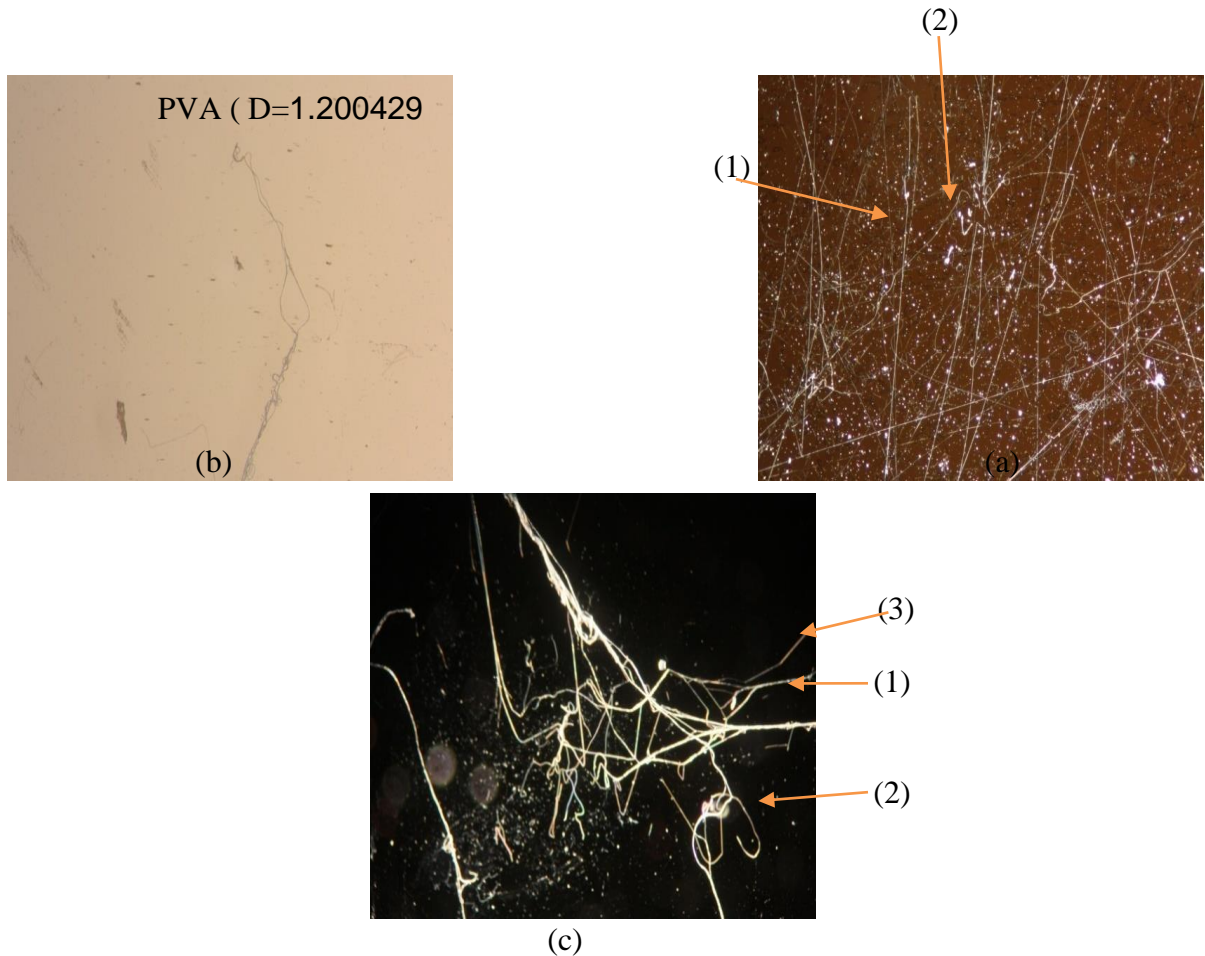


Fig. (5) poly (vinyl alcohol)PVA (d=5cm,N=0.3mm)
 a- (5x) 3gm PVA, V=26kv, (1=1.554μm, 2=1.993μm)
 b-(5x) 3.5gm PVA, V=32kv
 c- (5x) 3.5gm PVA, V=28kv, (1=1.982μm, 2=2.1μm, 3=1.843μm)

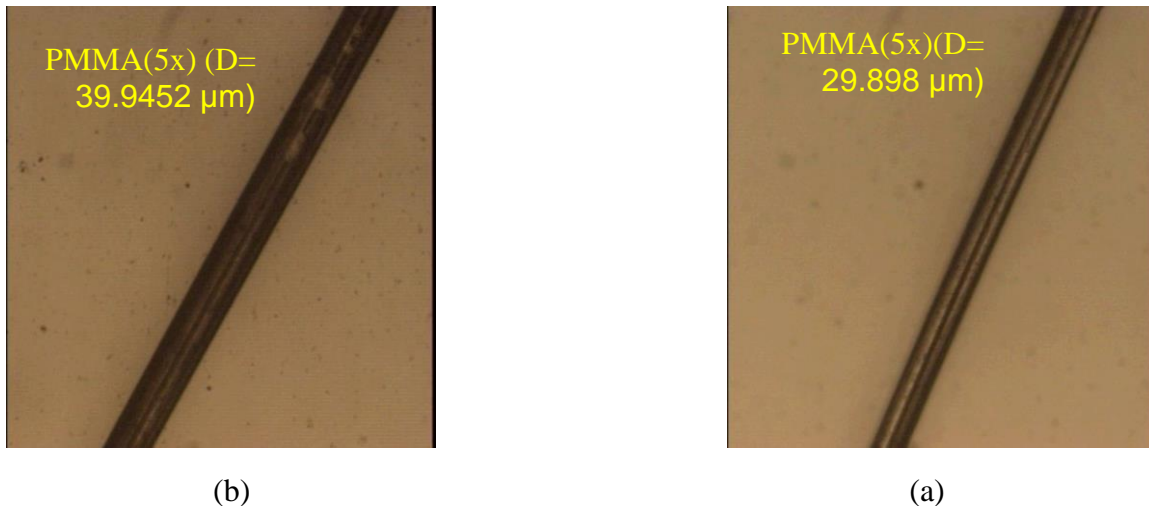


Fig. (6) Poly(methyl methacrylate)PMMA),(C=7.5 gm ,N=0.62mm)

a- d=2.2cm,V=20kv

b- d= 2.2cm,V=15kv

the smallest diameter with increasing voltage may be explained by the effect of higher drawing with a stronger applied field.

3-Change the type of polymer

It can be concluded that the PMMA polymer is the best to produce the nanofibers.

The PMMA and VC were better than PVA, because the PVA needs high voltage compared with the other type of polymer used in this research. In addition, the length of the fiber is not very good.

Also, fibers resulting from the jet of polymer solution intersect with each other. Confusion caused by determining a single fiber then identifying its diameter. This is illustrated in figure (3-2)(c),(3-5)(a,c),(3-7)(a).

And when using a high diameter of needle or using high concentration, the fiber product contains point effects and the fiber is irregular.

While using VC is best for producing fiber nano and as a tube because this material can produce fibers at low and high voltage and can get this (fiber) from the jet of solution to get nanofibers. It can be obtained as a long fiber with a small diameter by using the draw process figure (3-3)(a,b).

The same with PMMA but not with jet or to get very small diameter but good length of fiber and regular like in figure (3-6).

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