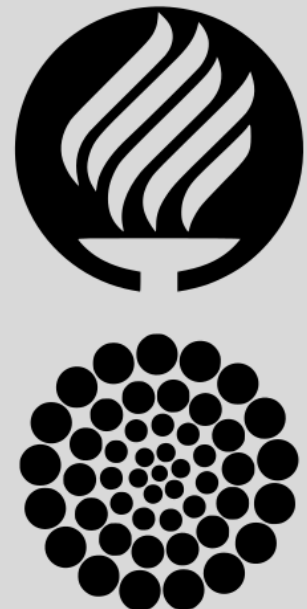


Fabrication of graphitic-carbon suspended nanowires through mechano-electrospinning of photo-crosslinkable polymers



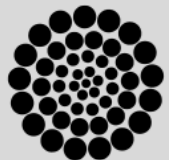
Osamu Katagiri-Tanaka
A01212611@itesm.mx

Principal Advisor: **Dr. Héctor Alán Aguirre Soto**
Co-advisor and Director of Program: **Dra. Dora Iliana Medina Medina**

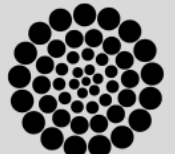
25 Nov 2020

Agenda

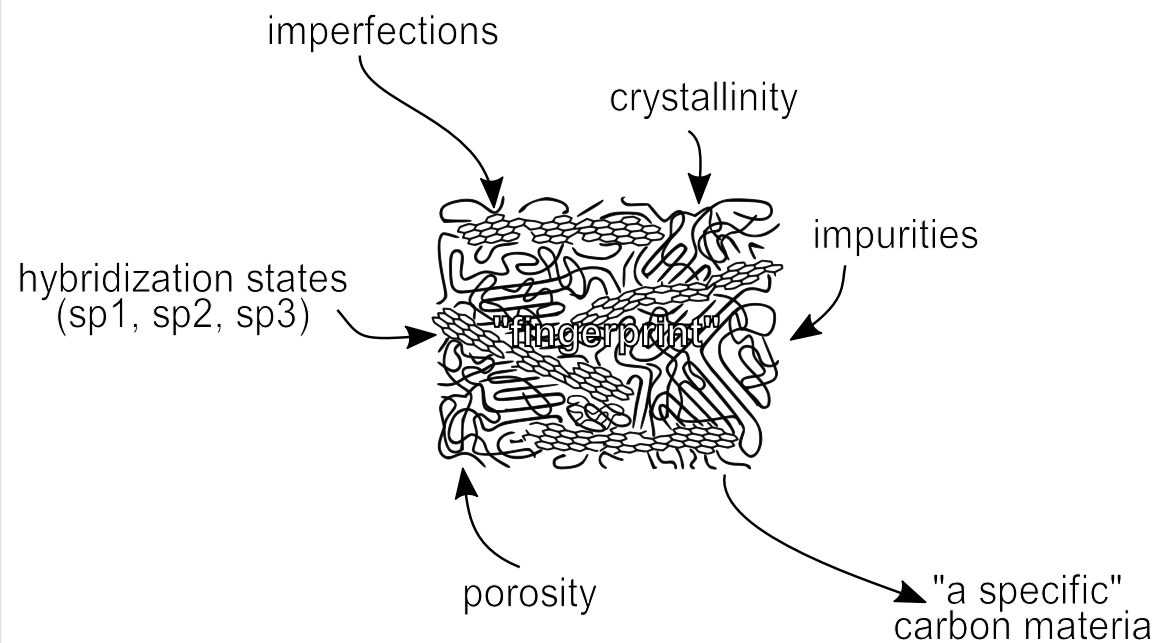
- Motivation & Problem Statement : 10 min
- Objectives : 3 min
- NFES literature review : 10 min
- Rheology Analyses : 10 min
- Fabrication & Characterization : 5 min
- Conclusions & Future Work : 3 min



Motivation & Problem Statement



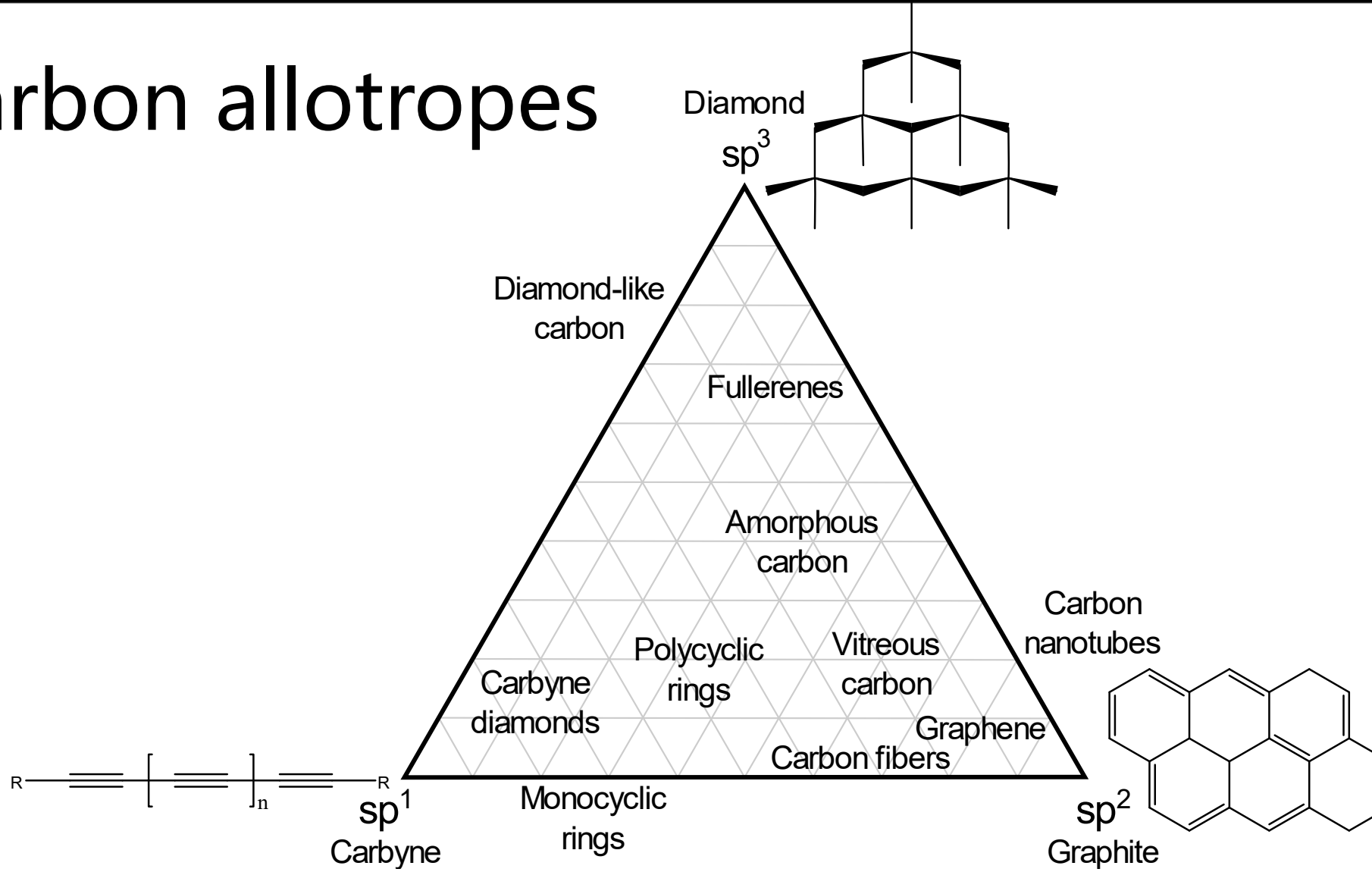
Carbon Based Nanomaterials (CBNs)



The crystallite size, molecular arrangement, and anisotropy determine the material's properties.

The interminable collection of CBNs range from soft, conductive lubricants to very hard, low conductivity solids; and from black colour, bulks to transparent, disordered thin films

Carbon allotropes



R.B. Heimann, S.E. Evsvukov, Y. Koga, Carbon allotropes: a suggested classification scheme based on valence orbital hybridization, *Carbon N. Y.* 35 (1997) 1654–1658.
[https://doi.org/10.1016/S0008-6223\(97\)82794-7](https://doi.org/10.1016/S0008-6223(97)82794-7).

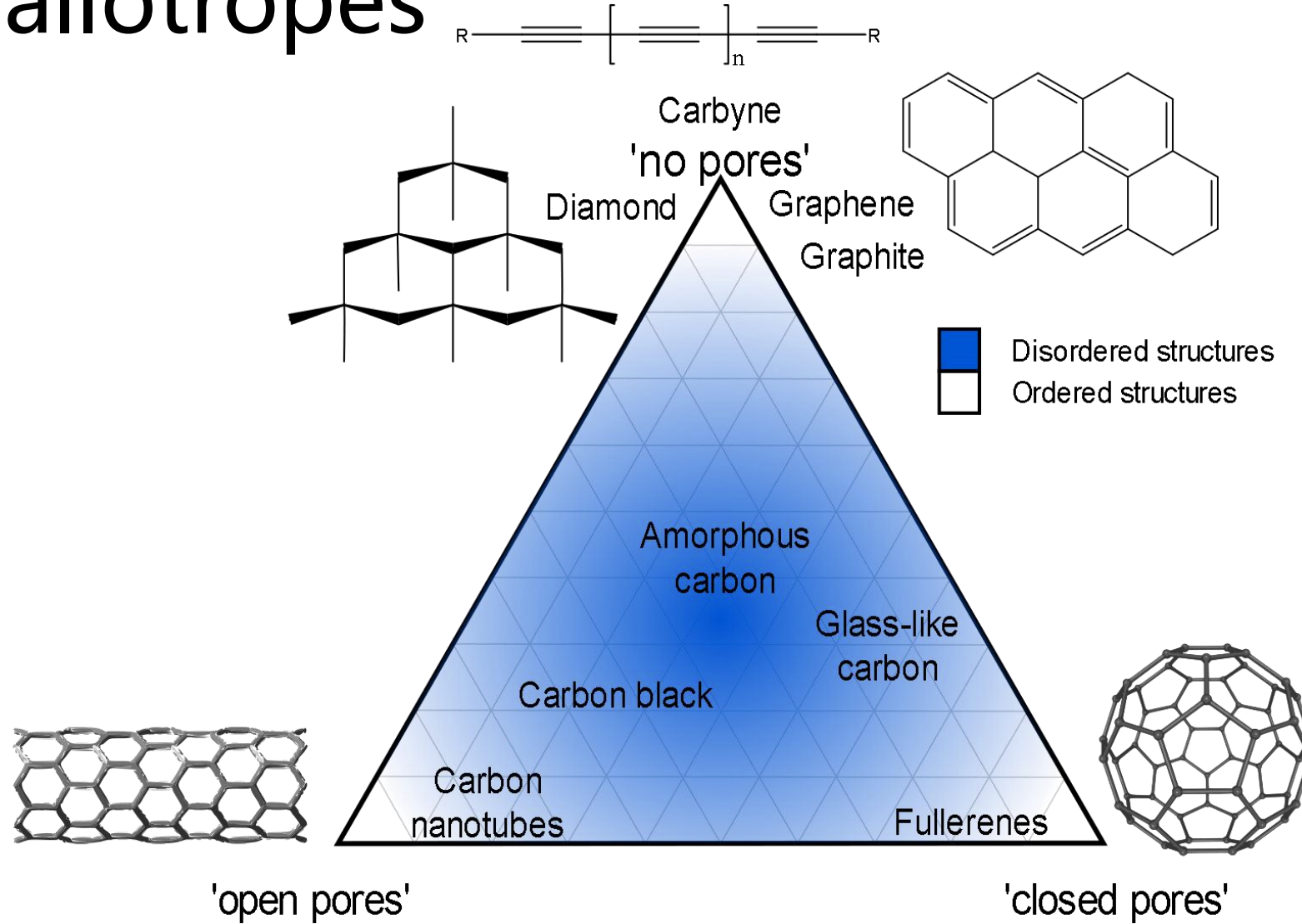
E.A. Belenkov, Classification of carbon structures, in: *Carbon Nanotub. Graphene*, Chelyabinsk State University, Chelyabinsk, Russia, 2003: p. 5.

M. Fedel, Blood compatibility of diamond-like carbon (DLC) coatings, in: *Diamond-Based Mater. Biomed. Appl.*, Elsevier, 2013: pp. 71–102. <https://doi.org/10.1533/9780857093516.1.71>.

M. Razeghi, *Fundamentals of Solid State Engineering*, Springer International Publishing, Cham, 2019. <https://doi.org/10.1007/978-3-319-75708-7>.

K. Alstrup Jensen, J. Bøgelund, P. Jackson, N. Raun Jacobsen, R. Birkedal, P. Axel Clausen, A. Thoustrup Saber, H. Wallin, U. Birgitte Vogel, *Carbon nanotubes - Types, products, market, and provisional assessment of the associated risks to man and the environment*, The Danish Environmental Protection Agency, 2015.

Carbon allotropes



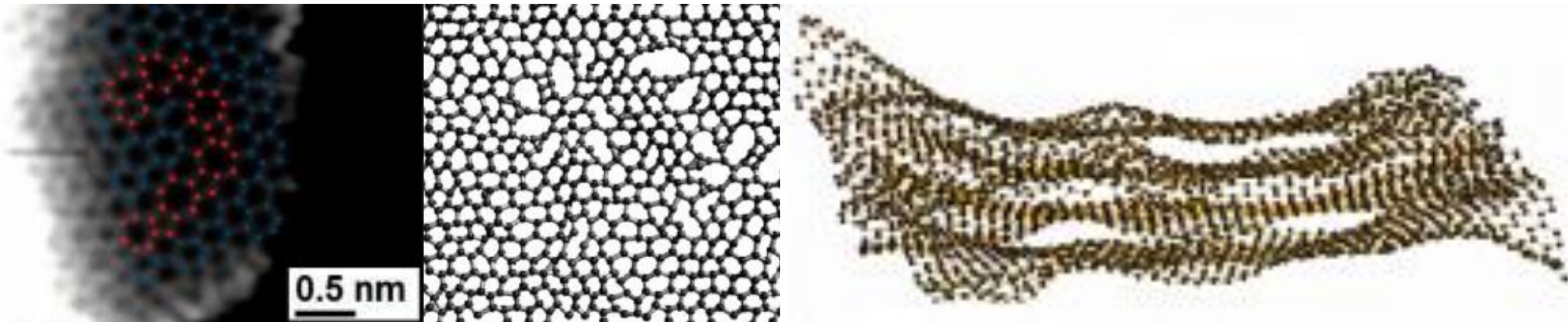
R.L. McCreery, Advanced Carbon Electrode Materials for Molecular Electrochemistry, Chem. Rev. 108 (2008) 2646–2687. <https://doi.org/10.1021/cr068076m>.

S. Beigi-boroujeni, O. Katagiri-tanaka, B. Cardenas-benitez, O. Sergio, A. Aguirre-soto, Pyrolytic Carbon from Novolac Epoxy Resin Compressed before Photocrosslinking and Pyrolysis, Mater. Today Proc. (2020).

Harry Marsh. Introduction to Carbon Science. Vol. 46. 1. Elsevier, Apr. 1989, p. 43. ISBN: 9780408038379. DOI: 10.1016/C2013-0-04111-4. URL: <https://linkinghub.elsevier.com/retrieve/pii/C20130041114>.

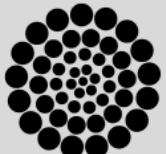
Pierson Hugh. Handbook of Carbon, Graphite, Diamonds and Fullerenes. Elsevier, 1994, p. 419. ISBN: 9780815513391.

Glass-like Carbon



Attractive for its electrochemical stability, thermal resistance, electrical conductivity, biocompatibility and is gas impermeable.

- It is used in the manufacture of semiconductors.



MicroChem's SU-8 & Tokai's recipe

Electrical resistivity, comparison:

highly oriented
pyrolytic graphite
(HOPG)

<
 $\times 10^3$

TOKAI Glassy
carbon

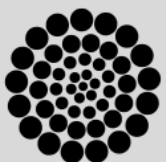


<
 $\times 4$

SU-8 glass-like
carbon



Tokai's recipe is a secret ...

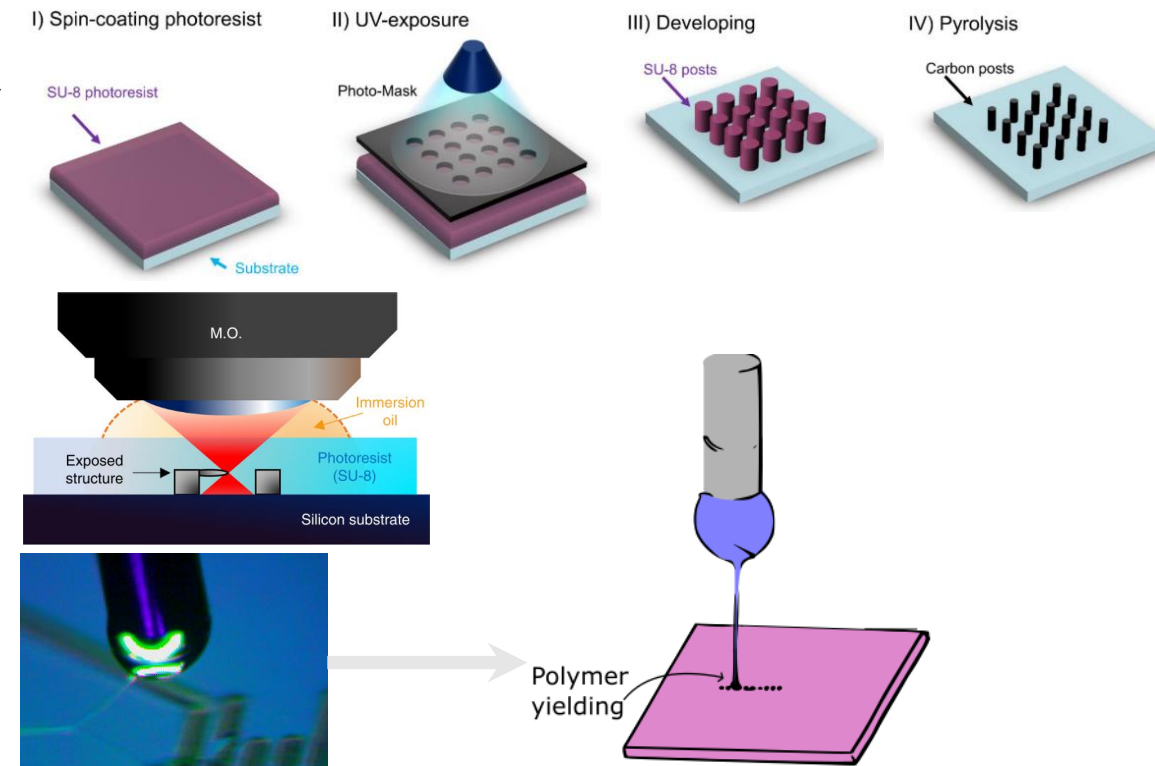


Current approaches

Photolithography Physical & Optical Limitations

Two-Photon Polymerization (TPP)
Slow (mm per sec) & Expensive

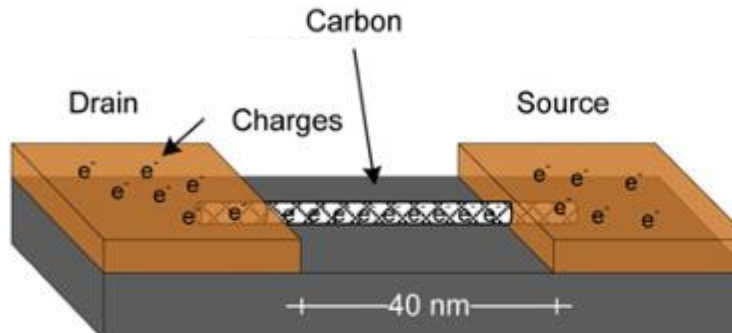
***Near-Field Electrosinning (NFES)**
Suspended Nanowires w/Spatial Control



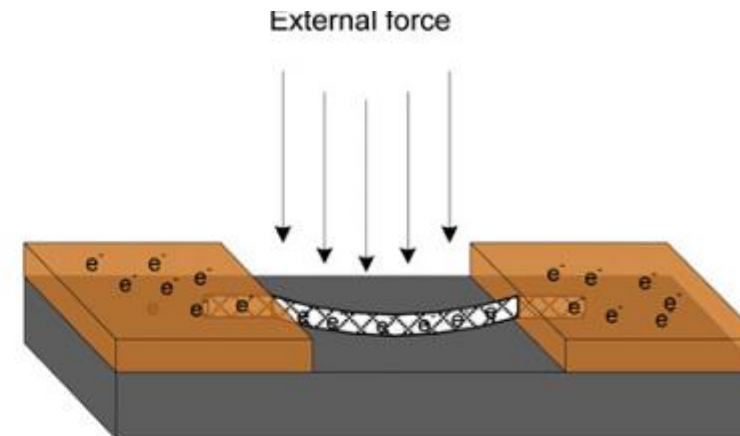
V. Galstyan, M. Bhandari, V. Sberveglieri, G. Sberveglieri, E. Comini, Metal Oxide Nanostructures in Food Applications: Quality Control and Packaging, Chemosensors. 6 (2018) 16. <https://doi.org/10.3390/chemosensors6020016>.

D. Kluge, J.C. Singer, B.R. Neugirg, J.W. Neubauer, H.-W. Schmidt, A. Fery, Top-down meets bottom-up: A comparison of the mechanical properties of melt electrospun and self-assembled 1,3,5-benzenetrismamide fibers, Polymer (Guildf). 53 (2012) 5754–5759. <https://doi.org/10.1016/j.polymer.2012.10.016>.

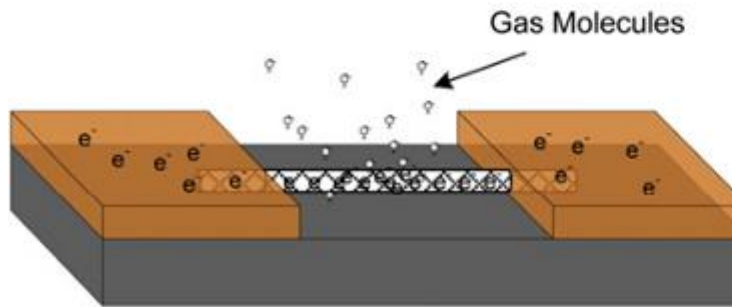
Glass-like Carbon NWs: Applications



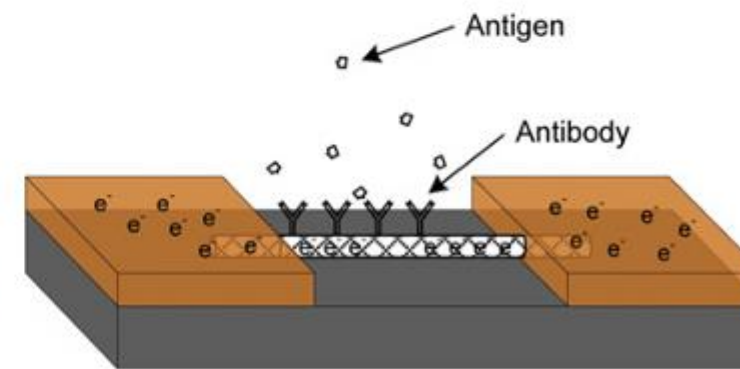
CNT-based FET transistor.



Physical nanosensor.



Chemical nanosensor.



Biological nanosensor.

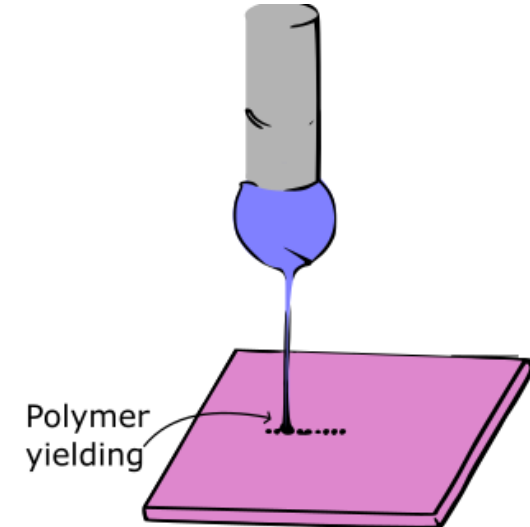
V. Baudrit J, Recycling and Elimination of Wastes obtained from Agriculture by using Nanotechnology: Nanosensors, Int. J. Biosens. Bioelectron. 3 (2017) 368–375. <https://doi.org/10.15406/ijbsbe.2017.03.00084>.

R.L. McCreery, Advanced Carbon Electrode Materials for Molecular Electrochemistry, Chem. Rev. 108 (2008) 2646–2687. <https://doi.org/10.1021/cr068076m>.

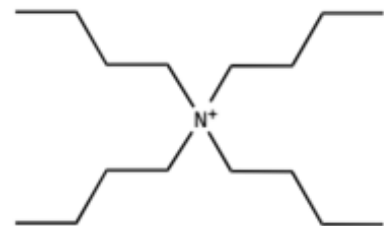
G. Speranza, The Role of Functionalization in the Applications of Carbon Materials: An Overview, C — J. Carbon Res. 5 (2019) 84. <https://doi.org/10.3390/c5040084>.

MicroChem's SU-8

However, **SU-8 as is not electrospinnable**
SU-8 does not have the right viscosity & solution conductivity.
SU-8 is design for photolithography.

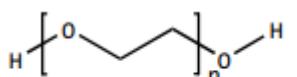


SU-8 + TBF + PEO



Tetrabutylammonium tetrafluoroborate (TBF)

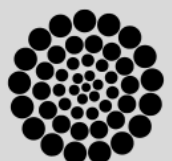
→ To increase the **solution conductivity**



Poly(ethylene oxide) (PEO)

→ To provided the required **viscosity**

... both needed for **smooth PEO flow** during electrospinning



NFES Process Parameters

- Properties of an electrospun fiber depend on many parameters,
- and each parameter also depends on the polymer-solvent system.

Solution Parameters:

- Concentration
- Molecular weight
- Viscosity
- Electrical conductivity

Ambient Parameters:

- Humidity
- Temperature

Process Parameters:

- Applied Voltage
- Flow rate
- Working distance



The interdependence between the process and solution parameters presents a **challenge to predict the fiber morphology**.

Best Results so far by NFES (previous work)

Fiber yield rate of 81 %

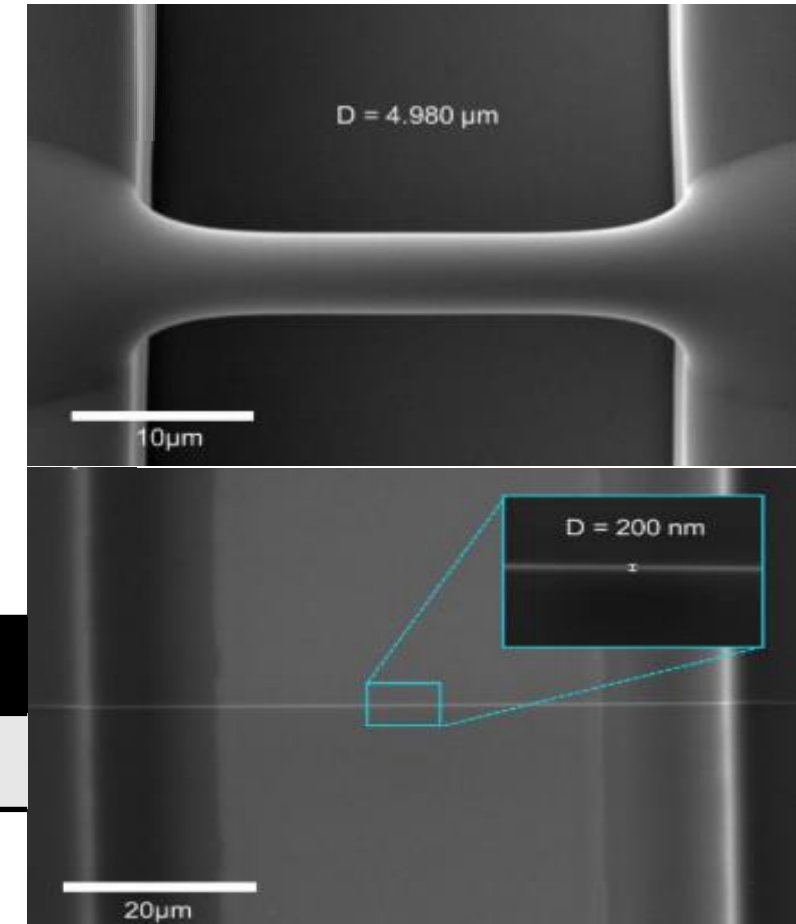
Fiber diameter before pyrolysis of 4.966 μm

Fiber diameter after pyrolysis of 204 nm

Fiber length of $60.5 \pm 4.3 \mu\text{m}$

Fiber resistance from $407 \text{ K}\Omega$ to $1.727 \text{ M}\Omega$

wt% PEO	SU-8 2002 [mg]	PEO [mg]	TBF [mg]
0.25	2246	5.65	11.32

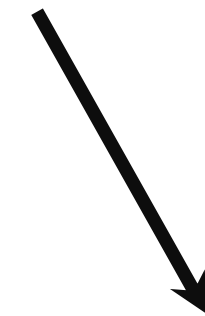


Methods: Implications of PEO

The **fiber yield rate** and **fiber conductivity** are impacted negatively as PEO introduces more oxygen to the solution



Some samples are destroyed during pyrolysis

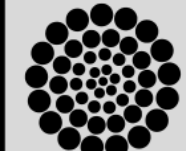


High variance in the obtained conductivity across samples.



Poly(ethylene oxide) (PEO)

The addition of oxygen decreases the char yield.



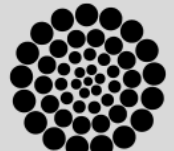
Objectives

Objectives

- General. Formulate polymer/solvent combinations that have the greatest potential to replace or modify the SU-8/PEO formulation for the fabrication of microscopic polymer fibers that may be converted to conductive suspended carbon nano-wires.
- Specific1. Learn how the diameter of the electrospun polymer fiber can be controlled by appropriate tuning of the **NFES parameters and solution properties**.
- Specific2. Through **rheological analyses**, determine if polymer solutions have comparative viscoelastic properties to those of the SU-8/PEO benchmark, and if they can be easily electrospun by NFES.
- Specific3. Propose **alternatives to the SU-8/PEO benchmark** formulation for the production of microscopic polymer fibers with potential for the fabrication of carbon nano-wires.

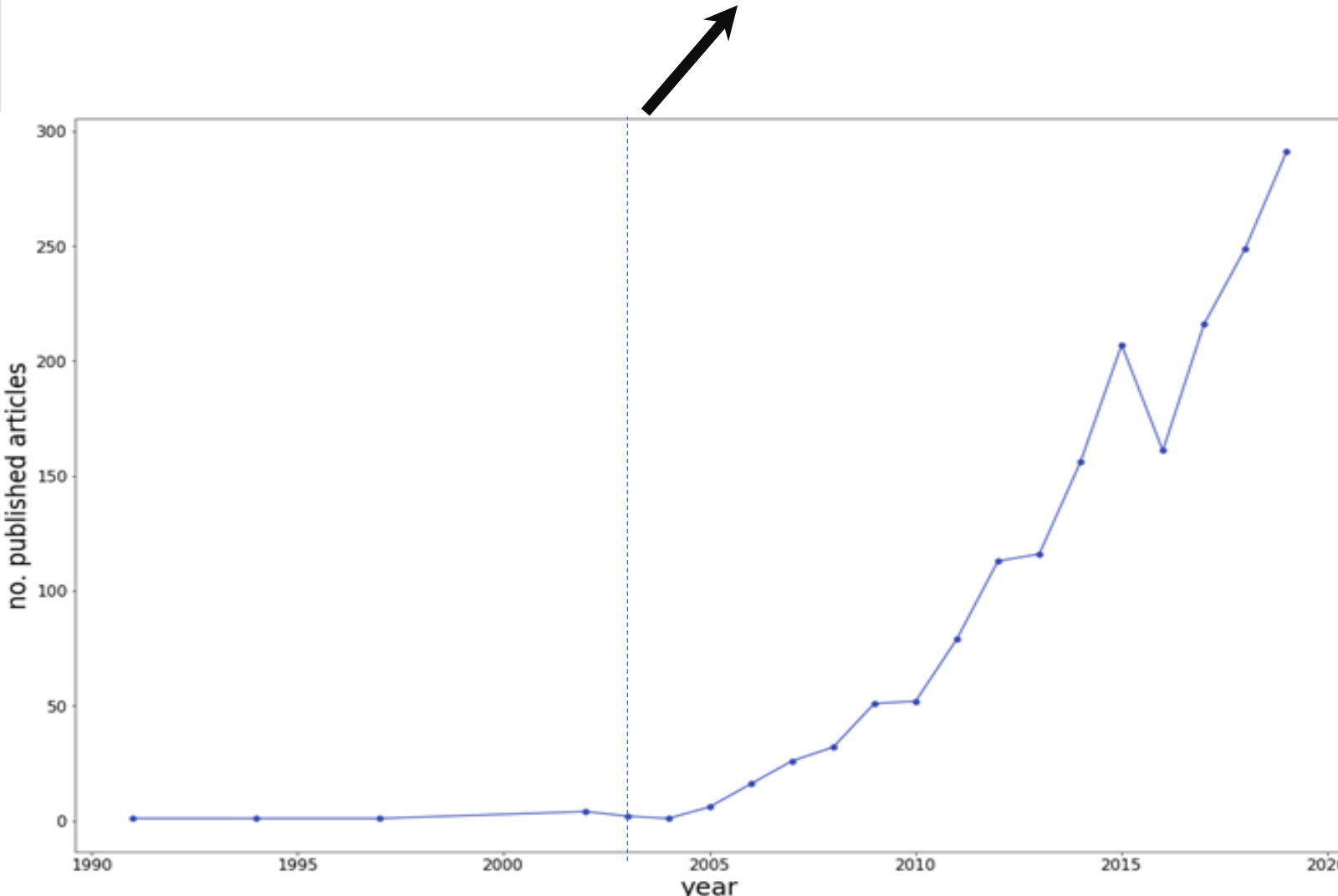
Specific Objective 1. Learn how the diameter of the electrospun polymer fiber can be controlled by appropriate tuning of the **NFES parameters and solution properties.**

NFES literature review



Methods: NFES literature

(first NFES apparatus built in 2003 by J. Kameoka et al.)



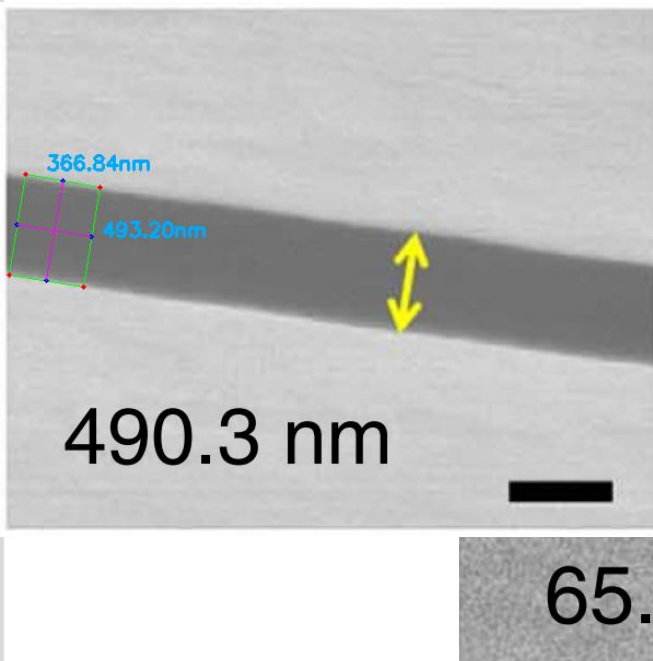
Thinnest fiber achieved by C. Chang et al. with ~50 nm in diameter. (PEO in water)

However, **fiber yield rate** was not reported

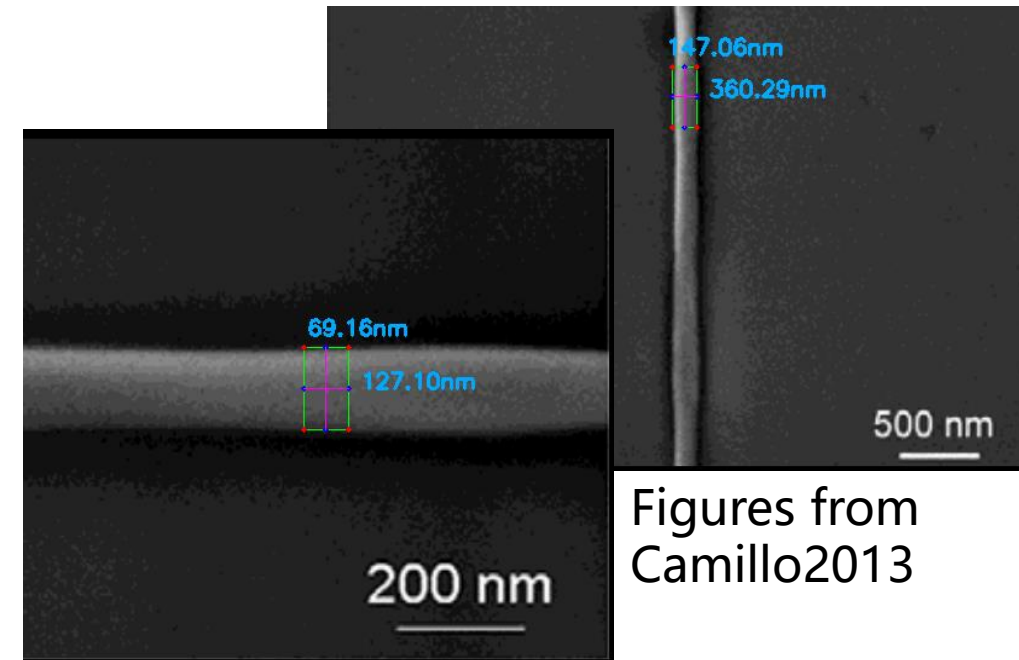
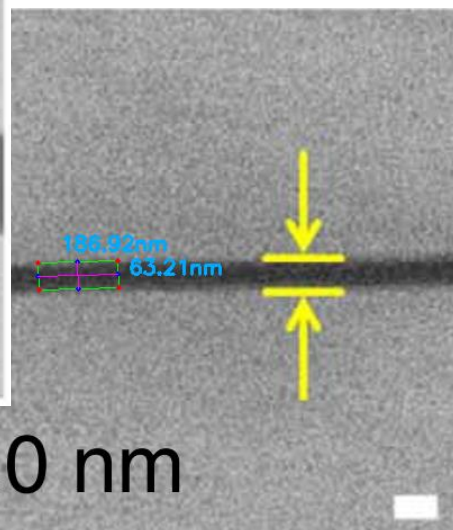
Methods: Data collection (analysis of NFES articles from 2003 to 2020)

The author does not mention the fiber diameter in writing but provides a **EM characterization**.

Python Image Analysis (with a 3.2% error in



Figures from Min2013

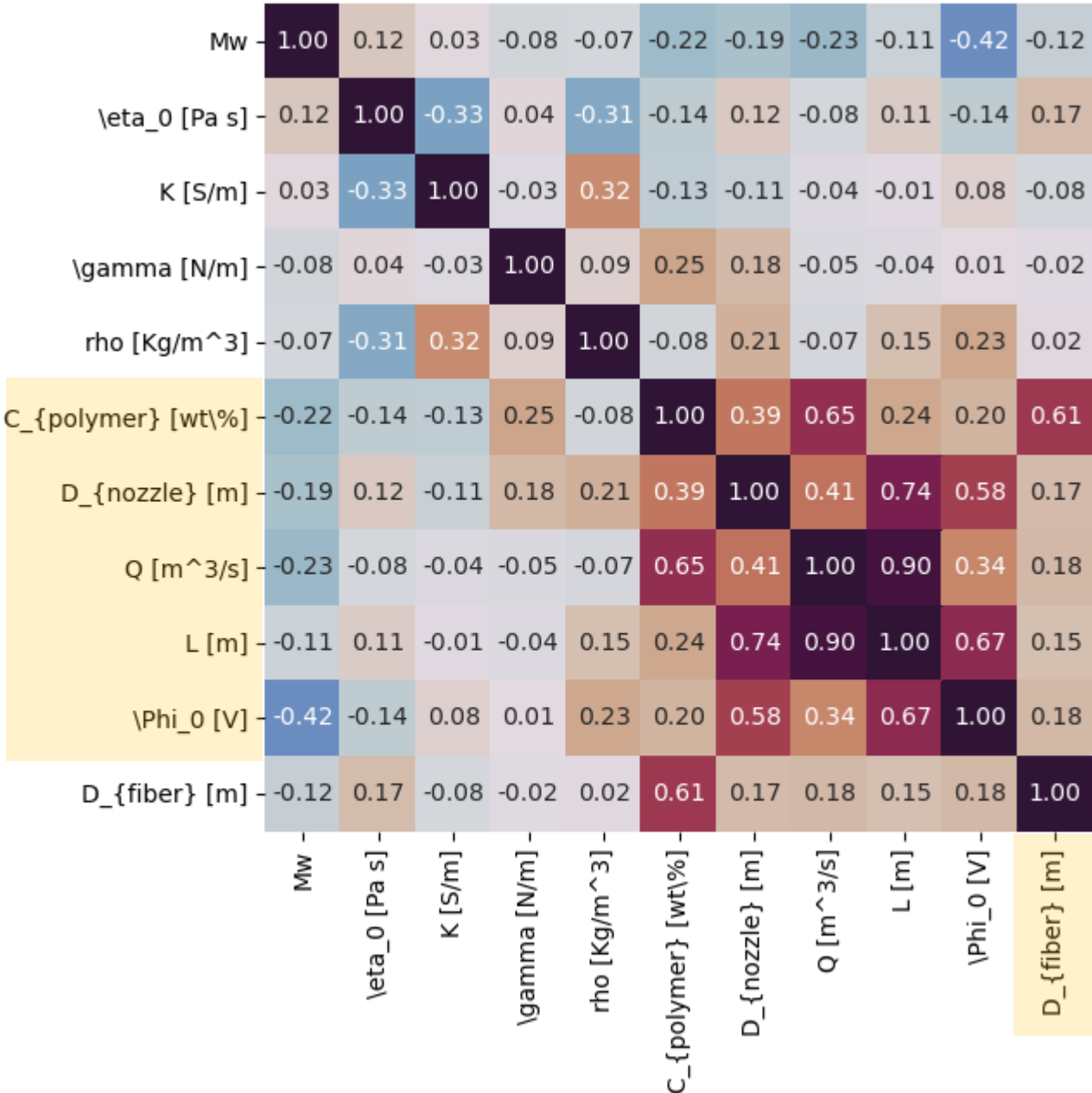


Figures from
Camillo2013

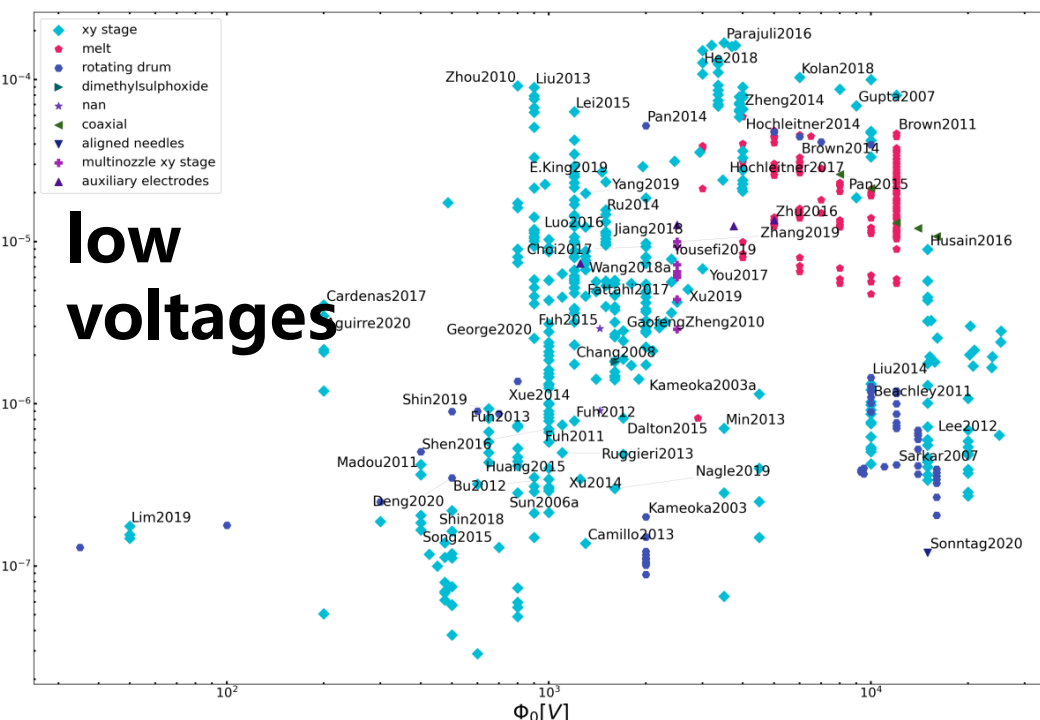
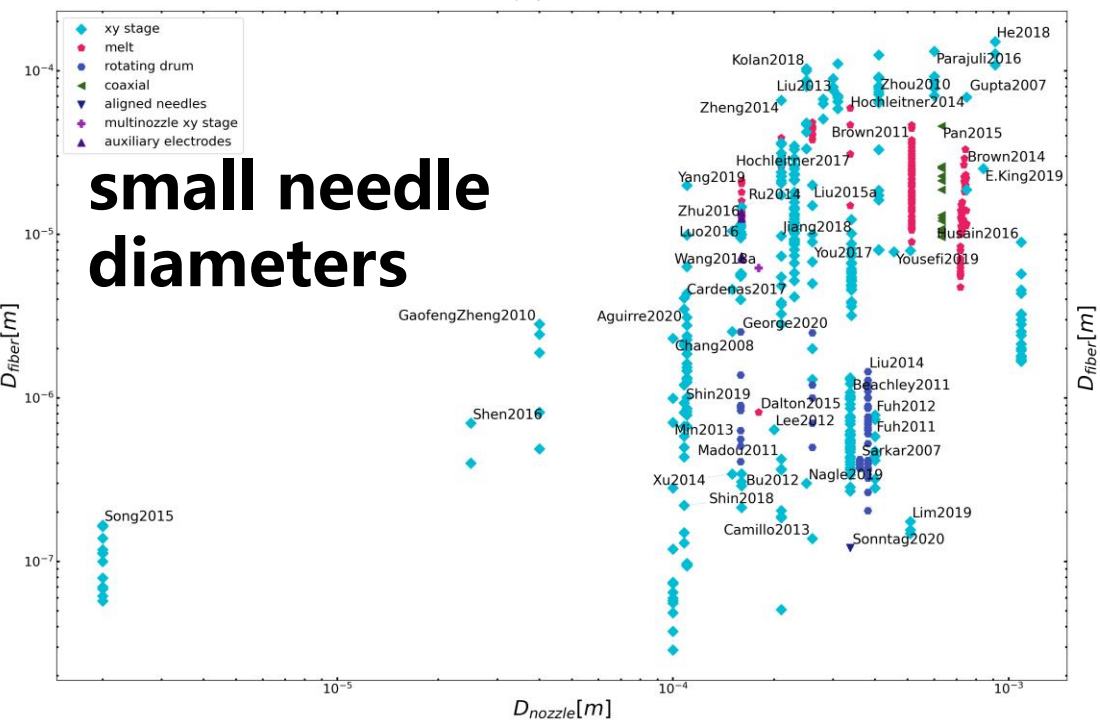
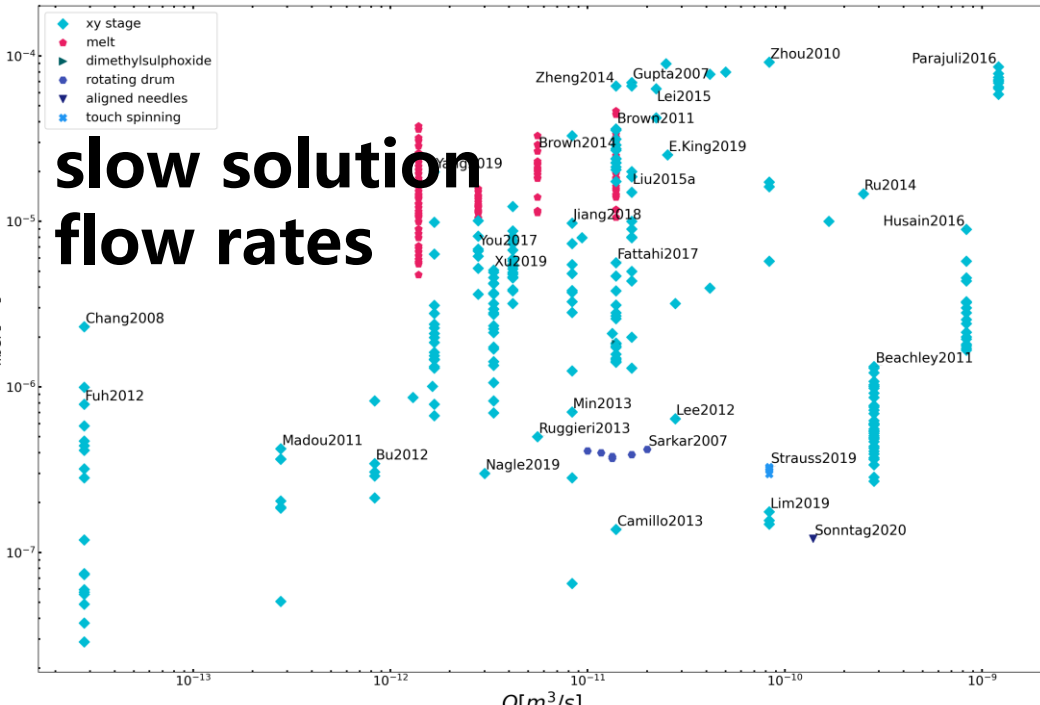
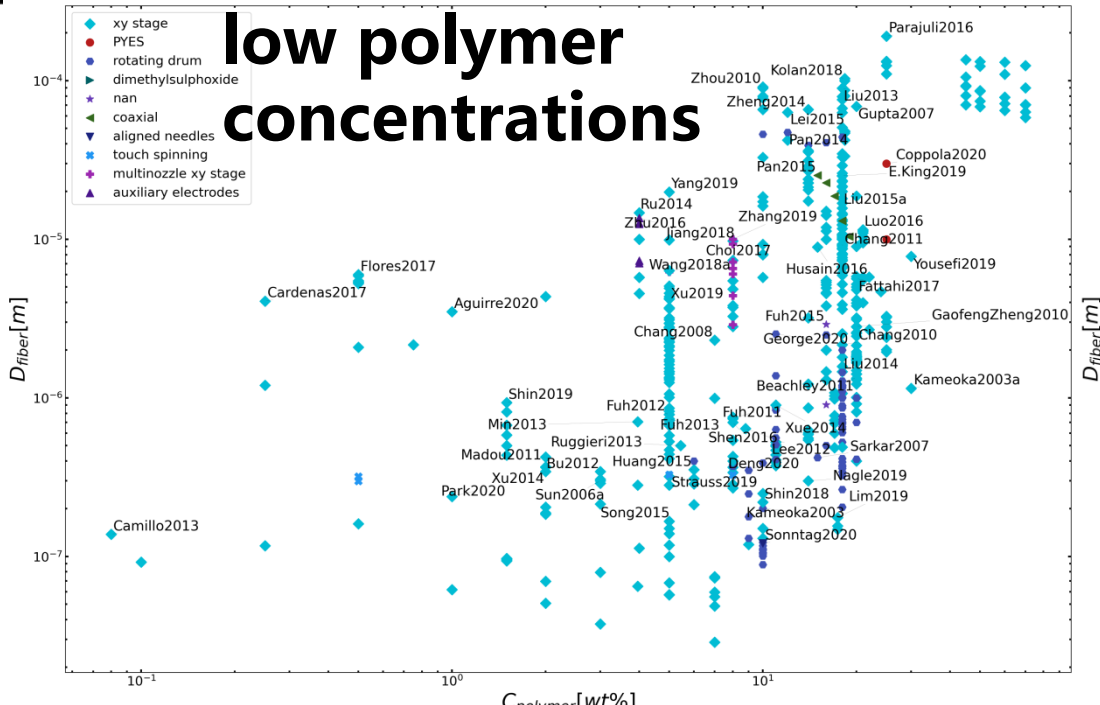
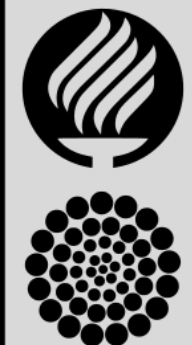
Conclusion 1.1:

- Polymer Concentration,
- Nozzle Diameter,
- Solution Flow Rate,
- Working Distance,
 &
- Applied Voltage

are the main drivers of the **final
Fiber Diameter**

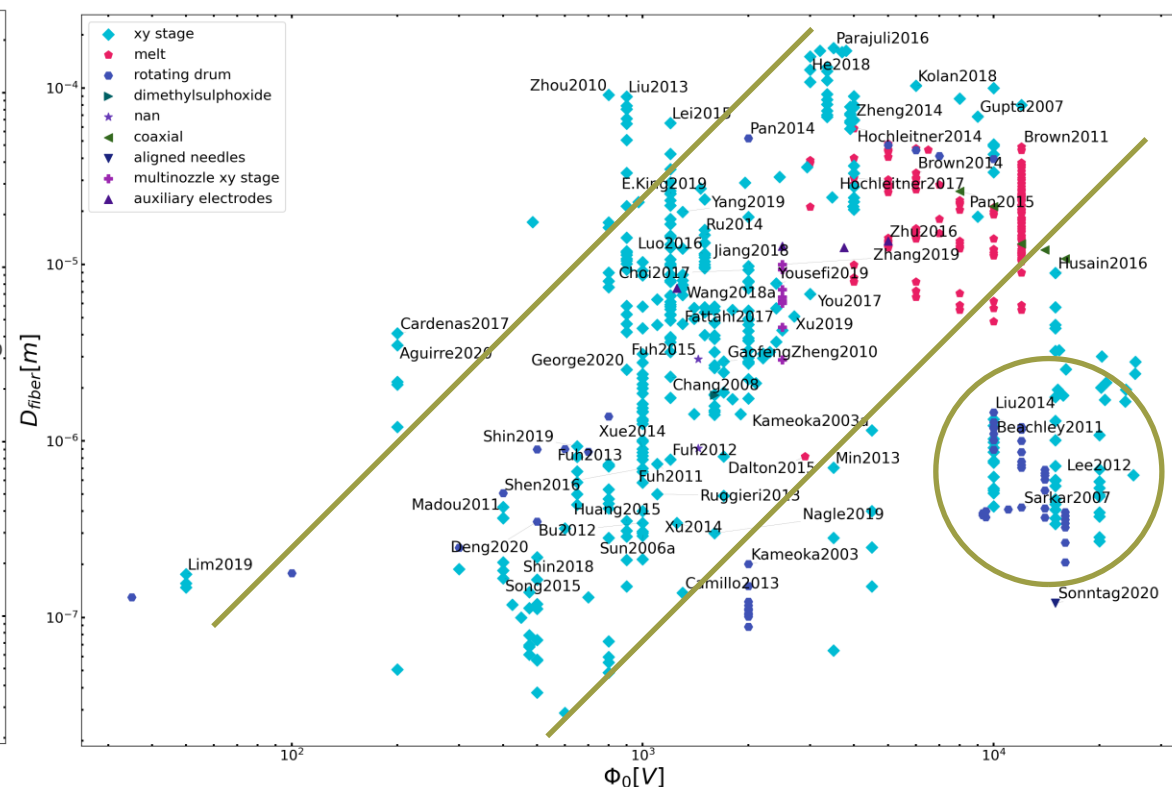
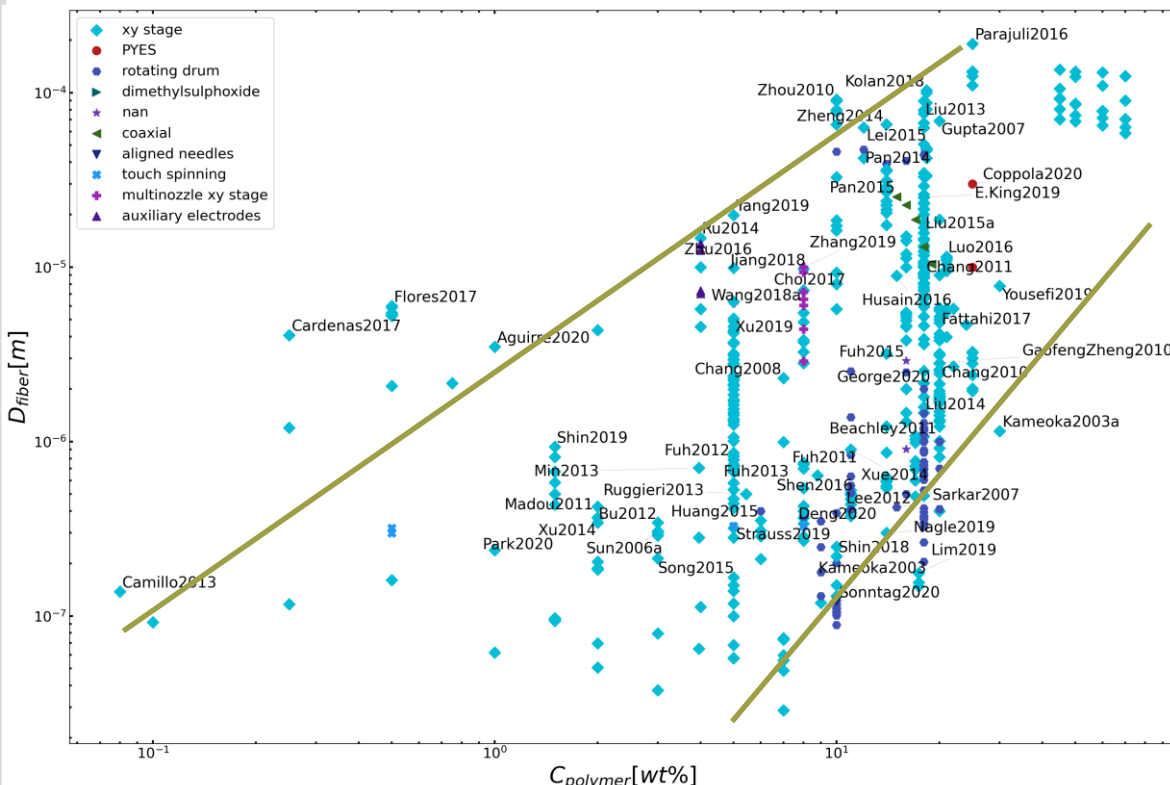


Conclusion 1.1: Process Parameters



Conclusion 1.2: Let's focus on polymer concentration

Polymer concentration is the most reliable process parameter to control the morphology of electrospun fibers. (regardless the type of NFES process)



Diameter Prediction of Electrospun Fibers

The fiber morphology not only depends on the process parameters, but also on the type of electrospinning process and on polymer-solvent system.

“[...] the fiber diameter **decreases** as the applied voltage **increases**.”

Helgeson et al.

“[...] **neither** the collecting distance nor the applied voltage **has large influences** on fiber diameter [...]”

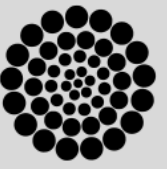
Zhang et al.

“[...] while **decreasing** the voltage could also be used to **reduce** the average fiber diameter.”

Brown et al.

The existing **interdependence** between the process and solution parameters **adds complexity and ambiguity** to the effect of each parameter

 Siddharth B. Gadkari. “Scaling analysis for electrospinning”. In: SpringerPlus 3.1 (Dec. 2014), p. 705. ISSN: 2193-1801. DOI: 10.1186/2193-1801-3-705. URL <https://springerplus.springeropen.com/articles/10.1186/2193-1801-3-705>.

 B. Zhang, F. Kang, J.-M. Tarascon, J.-K. Kim, Recent advances in electrospun carbon nanofibers and their application in electrochemical energy storage, Prog. Mater. Sci. 76 (2016) 319–380. <https://doi.org/10.1016/j.pmatsci.2015.08.002>.

M.E. Helgeson, K.N. Grammatikos, J.M. Deitzel, N.J. Wagner, Theory and kinematic measurements of the mechanics of stable electrospun polymer jets, Polymer (Guildf). 49 (2008) 2924–2936. <https://doi.org/10.1016/j.polymer.2008.04.025>.

 T.D. Brown, F. Edin, N. Detta, A.D. Skelton, D.W. Hutmacher, P.D. Dalton, Melt electrospinning of poly(ϵ -caprolactone) scaffolds: Phenomenological observations associated with collection and direct writing, Mater. Sci. Eng. C. 45 (2014) 698–708. <https://doi.org/10.1016/j.msec.2014.07.034>.

Diameter Prediction of Electrospun Fibers

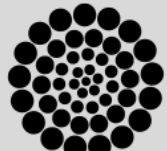
Helgeson and Wagner have presented an adimensional **analysis to predict the fiber diameter** with conservation equations of momentum, mass, electric charge and four dimensionless numbers:

Correlation between the electrostatic and viscous forces: Ohnesorge number (jet behaviour and capillary rupture):

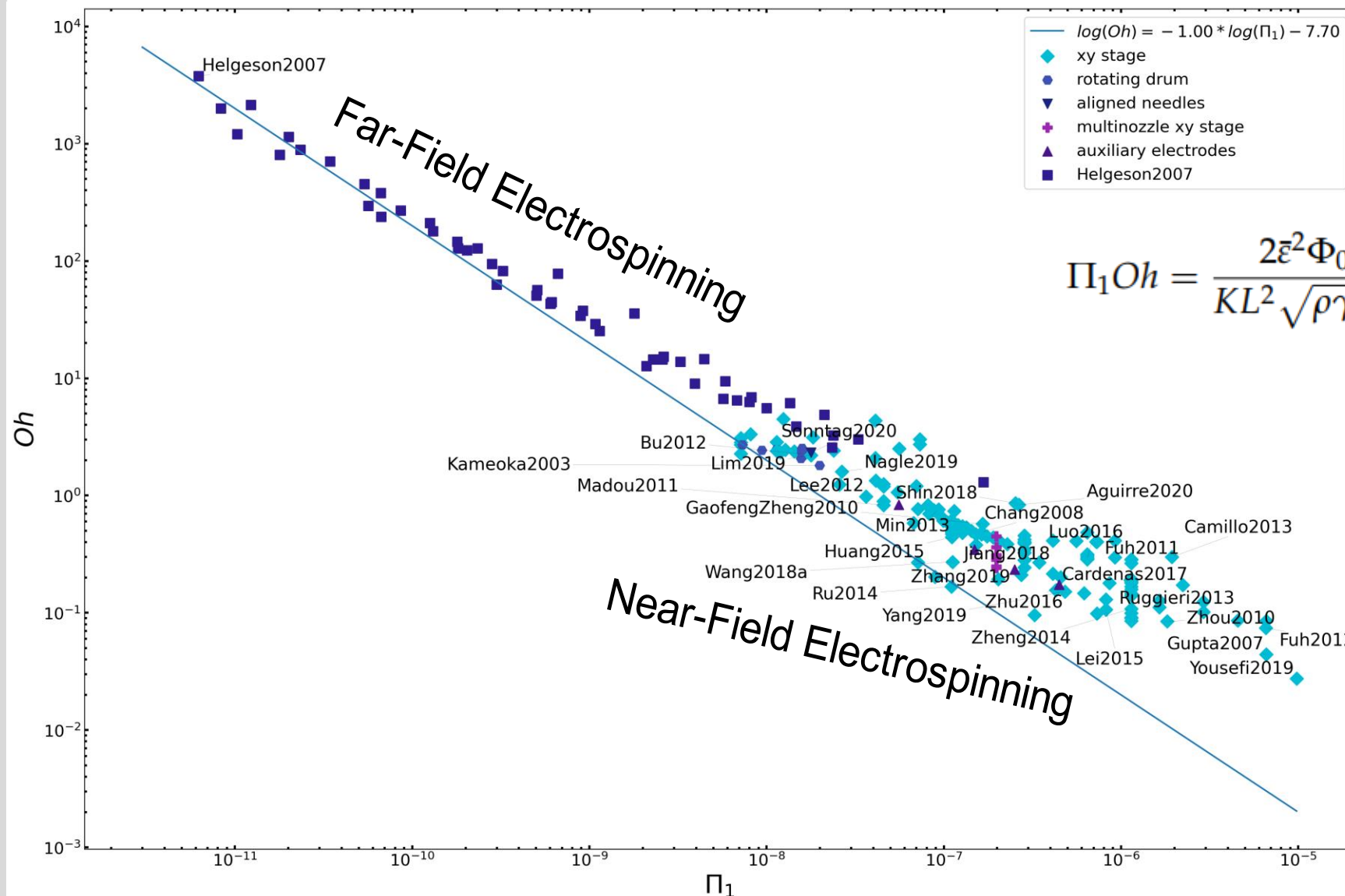
$$\Pi_1 = RePe\Psi = \frac{2\bar{\varepsilon}^2\Phi_0^2}{K\eta_0 L^2}$$

$$Oh = \frac{Re^2}{We} = \frac{\eta_0}{\sqrt{\rho\gamma R_{jet}}}$$

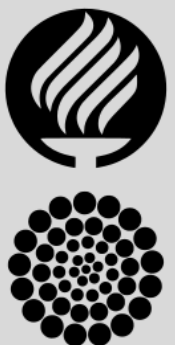
Helgeson get rid of known and/or hard to measure parameters, such as the initial jet velocity.



Diameter Prediction of Electrospun Fibers

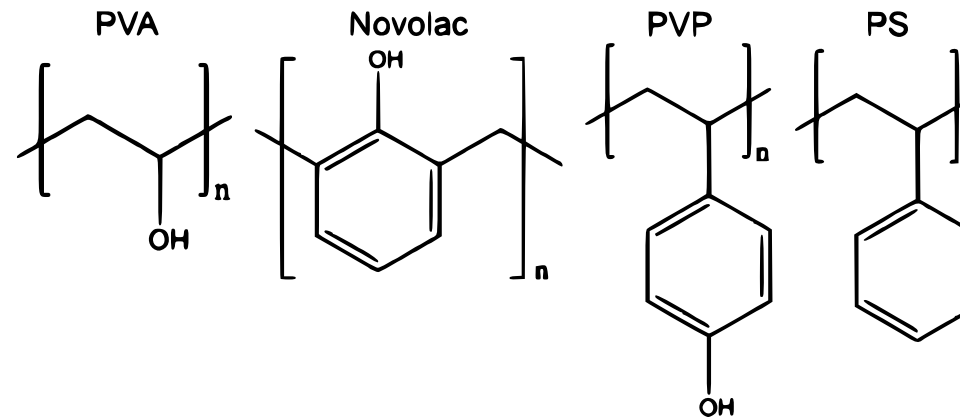


$$\Pi_1 \text{Oh} = \frac{2\bar{\epsilon}^2 \Phi_0^2}{KL^2 \sqrt{\rho \gamma R_{jet}}} = 2.5 \pm 0.2 \times 10^{-8}$$

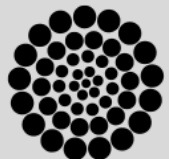


Conclusion 1.3: Selection of Polymer-Solvent combinations

Zhenan Bao et al. investigated the effect of the polymer chemical Structure of:

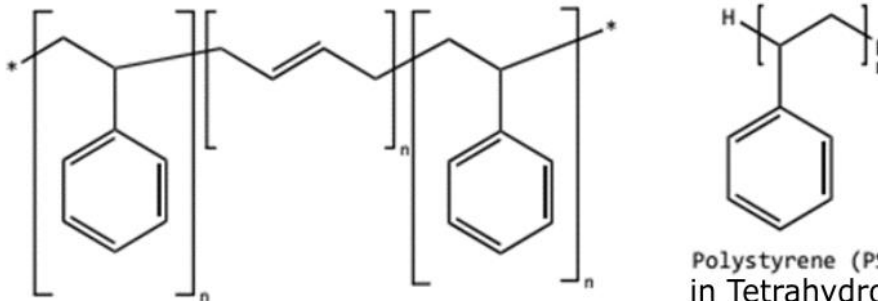


- higher **sp₂ carbon** content translates into higher graphitization degree and higher electrical conductivity
- polymers with **functional groups** are required for the creation of smooth and continuous fibers.

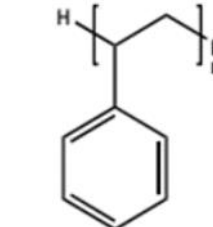


Conclusion1.3: Selection of Polymer-Solvent combinations

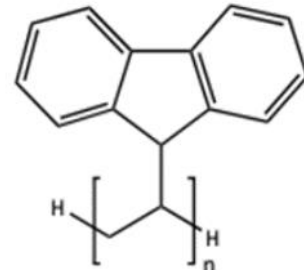
Polymers with high carbon content relative to oxygen content



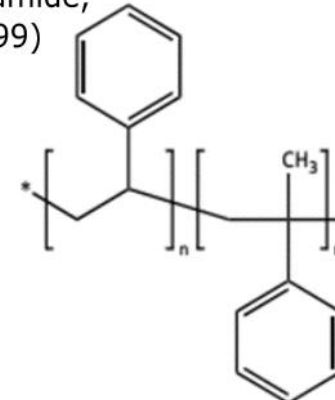
in Tetrahydrofuran, N,N-Dimethylformamide,
and 1-Methyl-2-Pyrrolidinone (Fong1999)



Polystyrene (PS)
in Tetrahydrofuran (Yousefi2019)



Poly(9-Vinyl Carbazole) (PVK)
in Chloroform (Min2013)



Poly(styrene-co- α -methylstyrene)
in N,N-Dimethylformamide (no records)

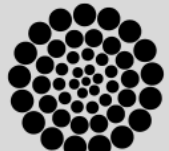
A.A. Yousefi, A.R. Mohebbi, S. Falahdoost Moghadam, S.A. Poursamar, L. Hao, Uniaxially aligned microwire networks for flexible transparent electrodes using a novel electrospinning set-up, Sol. Energy. 188 (2019) 1111–1117. <https://doi.org/10.1016/j.solener.2019.07.007>.

H. Fong, D.H. Reneker, Elastomeric nanofibers of styrene-butadiene-styrene triblock copolymer, J. Polym. Sci. Part B Polym. Phys. 37 (1999) 3488–3493. [https://doi.org/10.1002/\(SICI\)1099-0488\(19991215\)37:24<3488::AID-POLB9>3.0.CO;2-M](https://doi.org/10.1002/(SICI)1099-0488(19991215)37:24<3488::AID-POLB9>3.0.CO;2-M).

S.-Y. Min, T.-S. Kim, B.J. Kim, H. Cho, Y.-Y. Noh, H. Yang, J.H. Cho, T.-W. Lee, Large-scale organic nanowire lithography and electronics, Nat. Commun. 4 (2013) 1773. <https://doi.org/10.1038/ncomms2785>.

Specific Objective 2. Through **rheological analyses**, determine if polymer solutions have comparative viscoelastic properties to those of the SU-8/PEO benchmark, and if they can be easily electrospun by NFES.

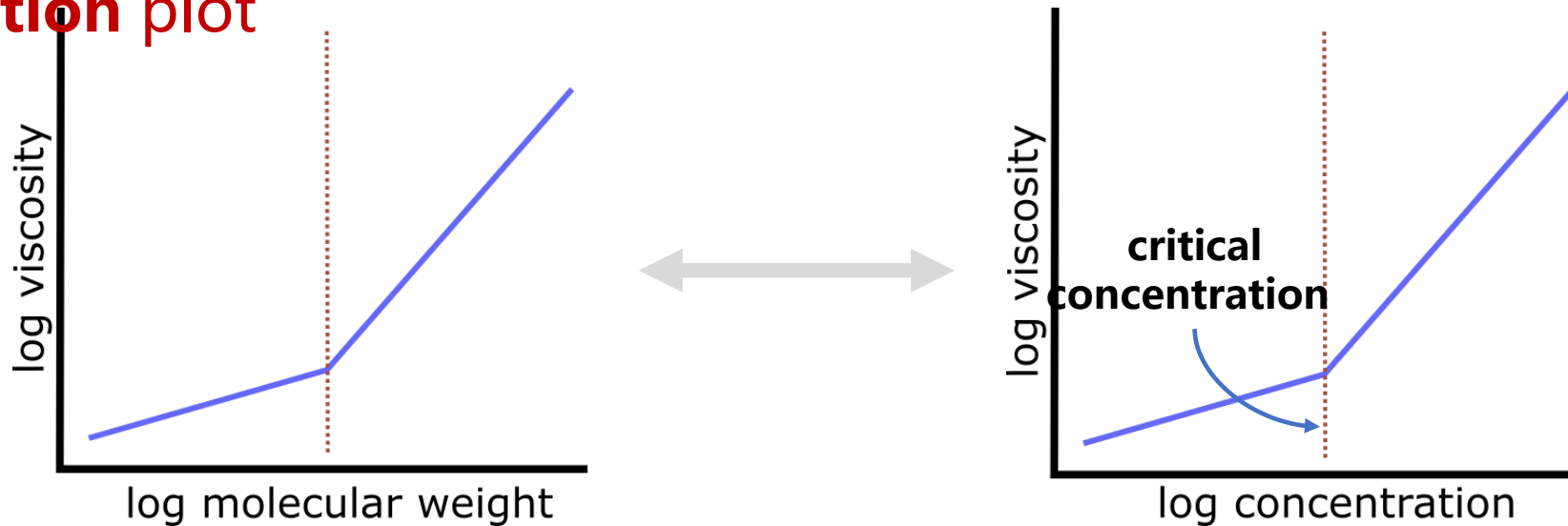
Rheology Analyses



Literature claims

- As “electropinnability” is determined by the **polymer chain entanglement**,
- **chain entanglement** is controlled by *molecular weight*,
- increasing *molecular weight* increases viscosity, and
- viscosity is controlled by **polymer concentration**, then

The **critical/spinnable concentration** can be found in a **viscosity vs. concentration** plot



Methods: Sample Preparation (SU8-PEO)

Sample	Weight Percent <i>wt%</i>		
	SU-8	PEO	TBF
1	99.50	0.00	0.50
2	99.25	0.25	0.50
3	99.00	0.50	0.50
4	98.75	0.75	0.50
5	98.50	1.00	0.50
density [g/ml]	1.123		

3.0 ml samples
on a heating plate at 160 rpm and 60°C,
for 2 hours each.

A salt (TBF) was added to all the samples to
increase the electrical conductivity



Methods: Rheology – Frequency Sweeps

Geometry:

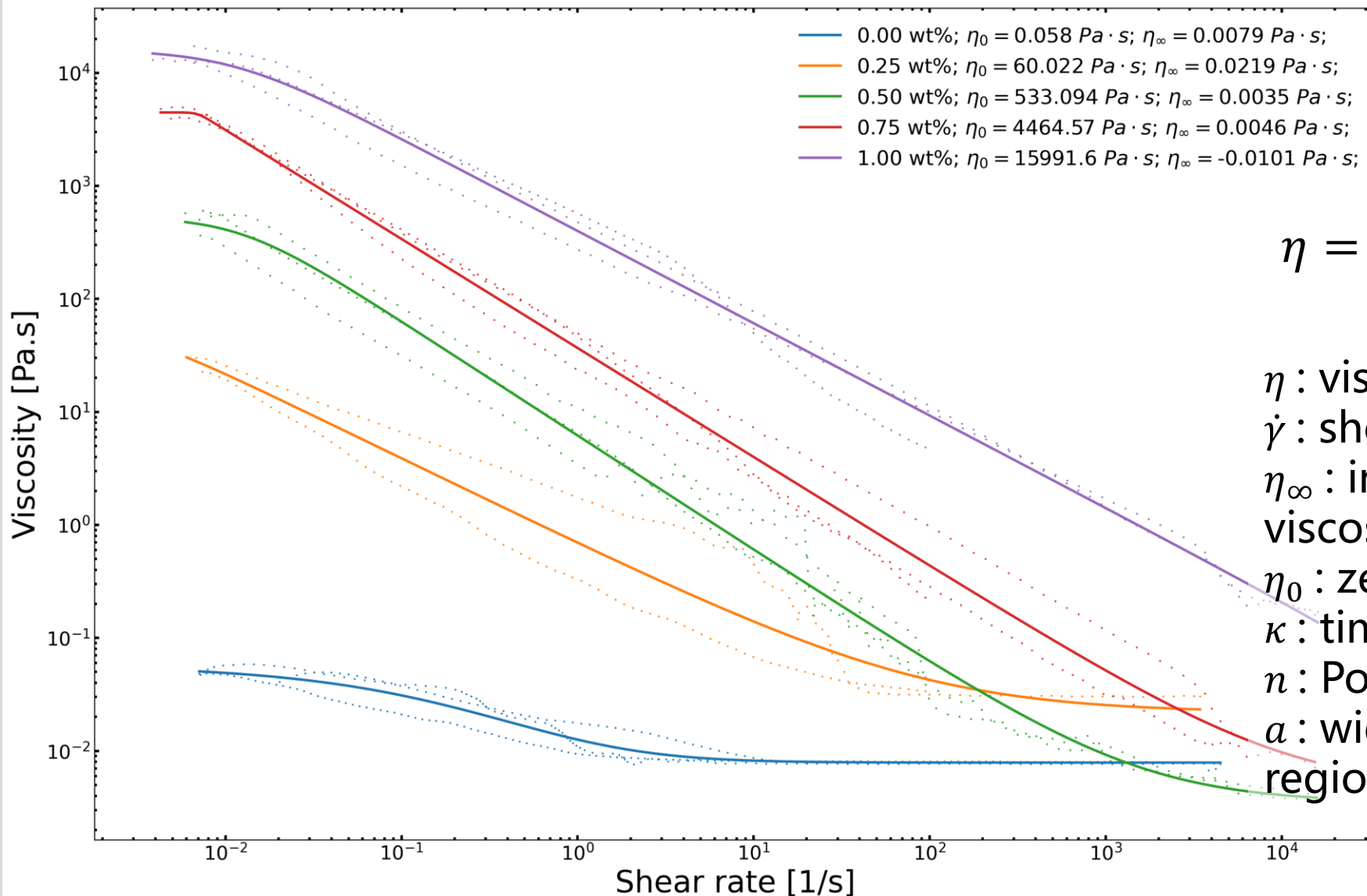
Steel cone plate, Peltier plate
(60.0 mm diameter, 0.9979° cone angle, 23 μm truncation)

Procedure:

Frequency sweep
(20°C, for 20 min
from 10^{-3} to 10^4 1/s shear rates)



Methods: The Carreau-Yasuda Model



$$\eta = \frac{\eta_0 - \eta_\infty}{[1 + (\kappa\dot{\gamma})^a]^{\frac{1-n}{a}}} + \eta_\infty$$

η : viscosity

$\dot{\gamma}$: shear rate

η_∞ : infinite shear rate

viscosity

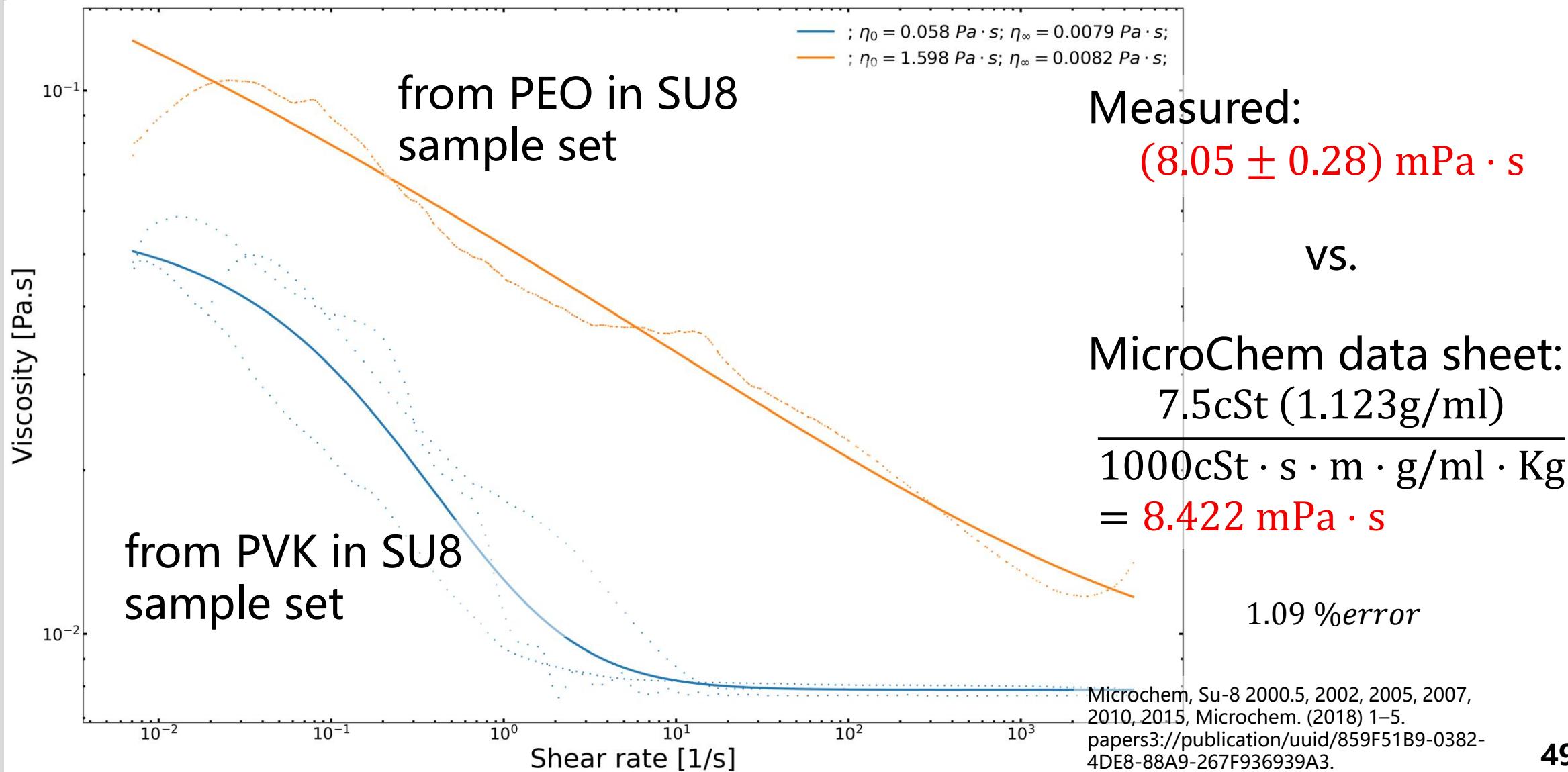
η_0 : zero shear rate viscosity

κ : time constant

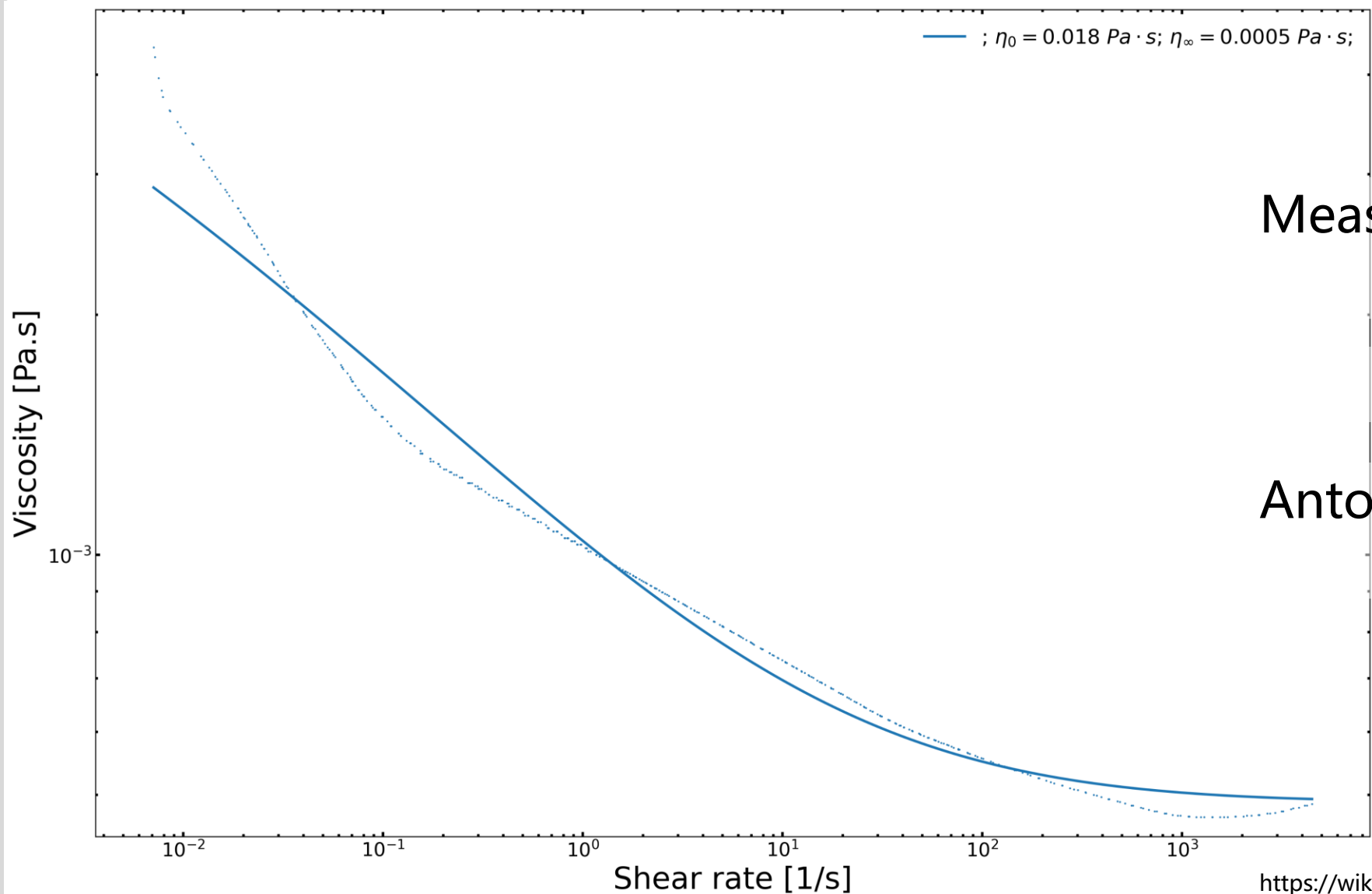
n : Power Law index

a : width of the transition region

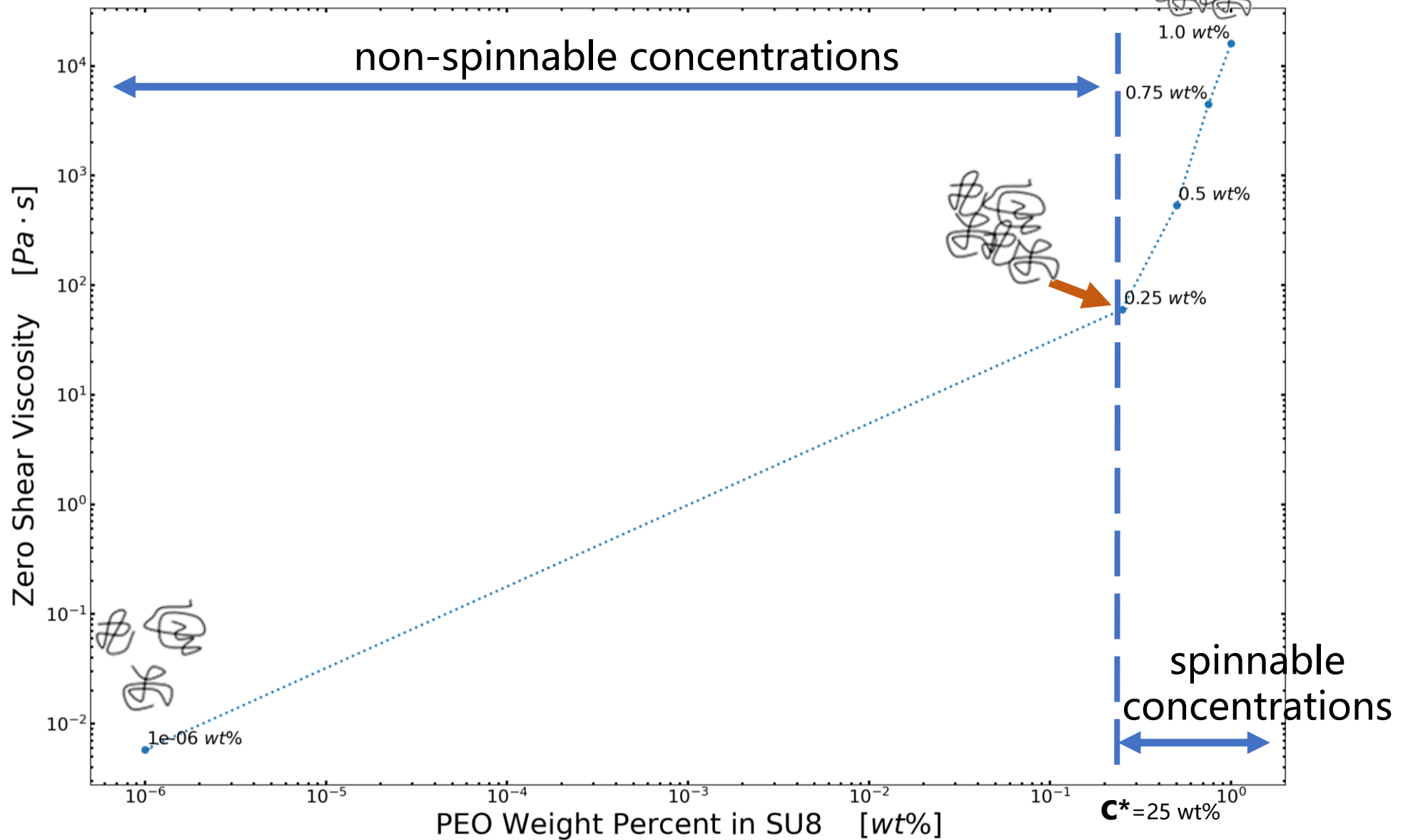
Methods: Rheology results validation for 0wt% PEO



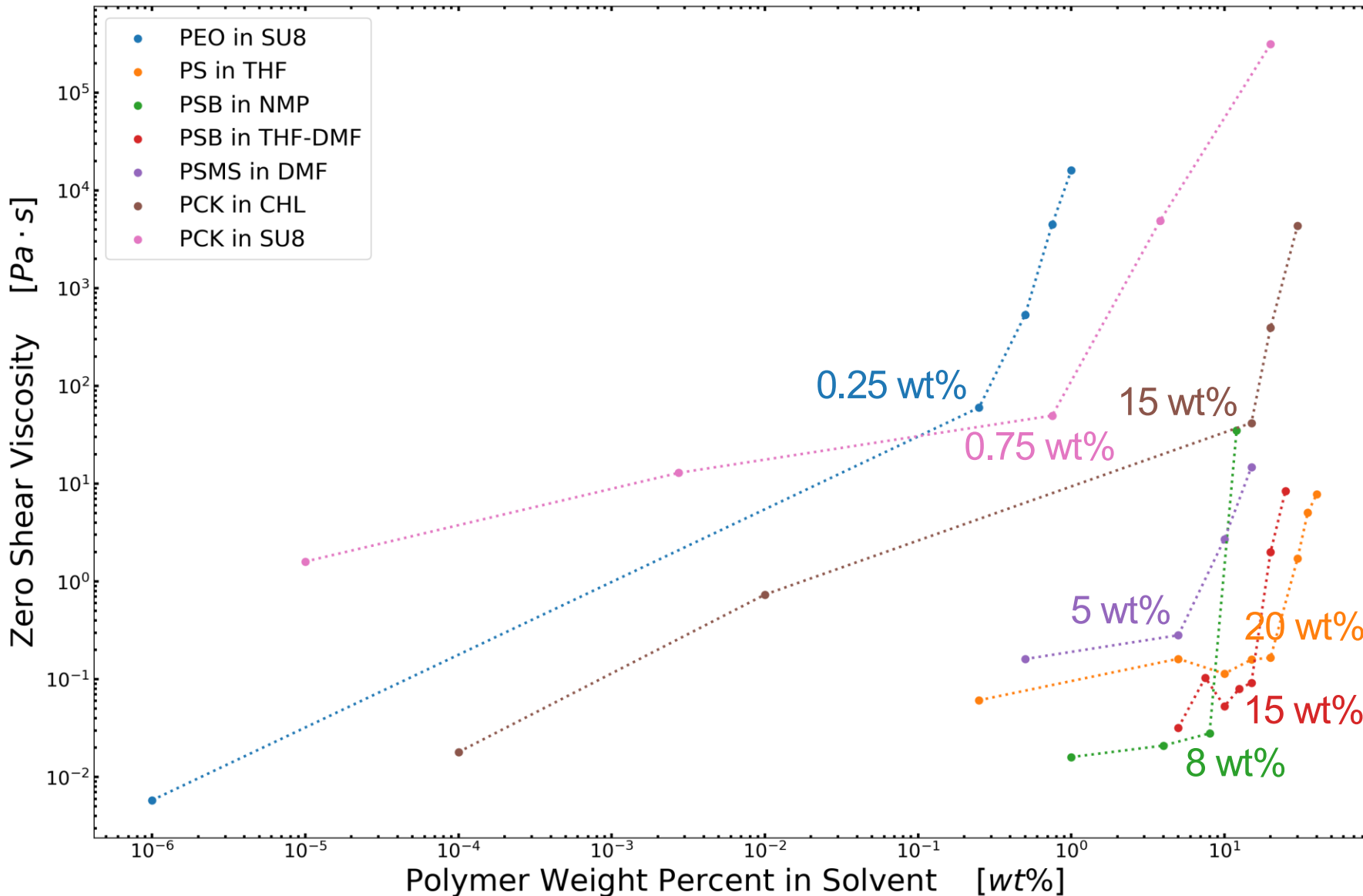
Methods: Rheology results validation for 0wt% PEO



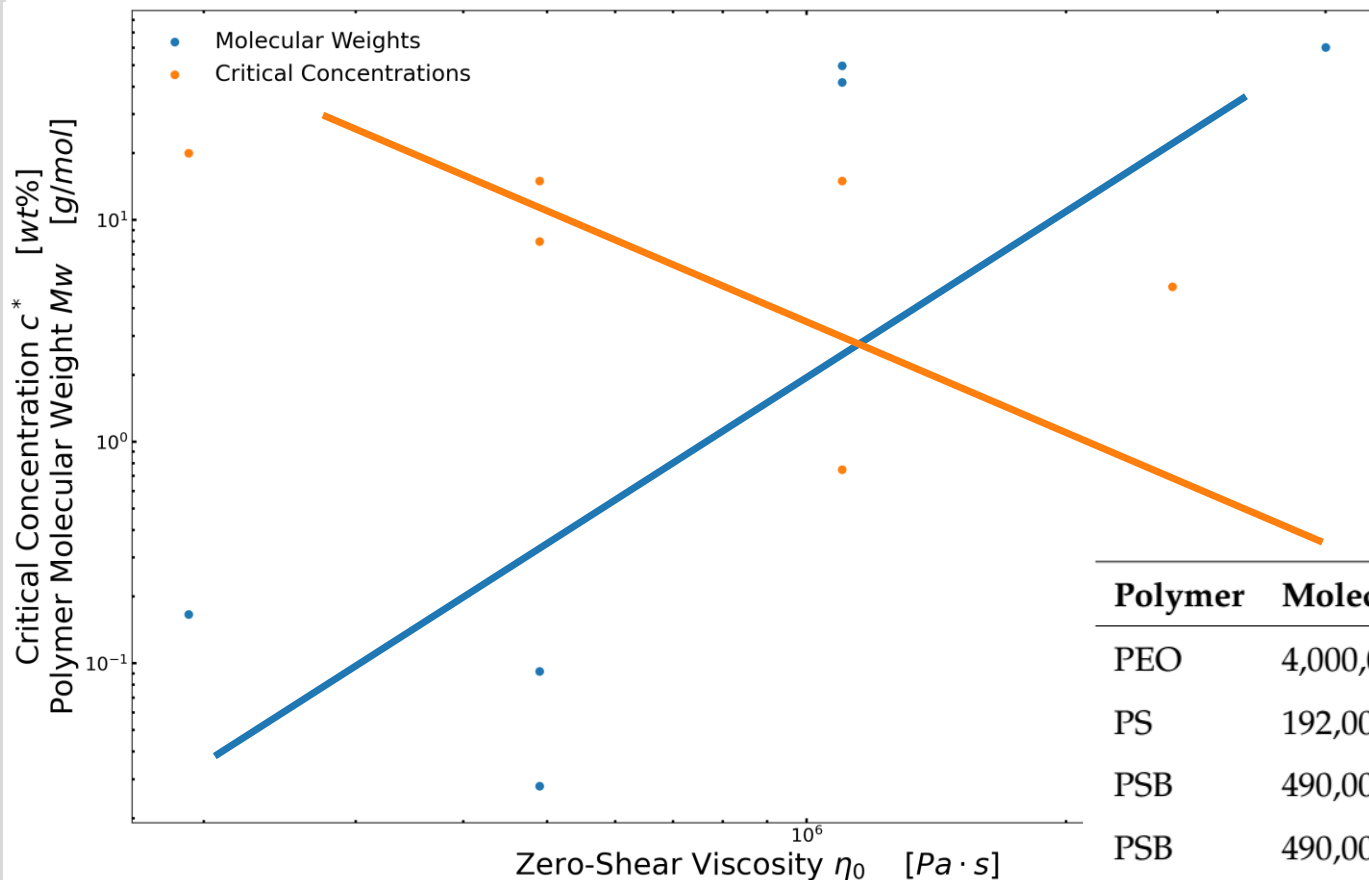
Spinnable/Critical Concentration



Spinnable/Critical Concentration



Conclusion 2.1: Spinnable/Critical Concentration



A low molecular weight shall be compensated with higher concentrations to reach a spinnable viscosity.

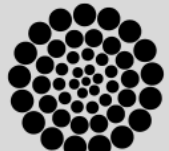
Polymer	Molecular Weight [g · mol]	Solvent	c^* [wt%]	η_0 [Pa · s]
PEO	4,000,000	CPO (SU-8)	0.25	60.022
PS	192,000	THF	20.00	0.166
PSB	490,000	NMP	8.00	0.028
PSB	490,000	THF and DMF	15.00	0.092
PSMS	2,658,076	DMF	5.00	0.282
PVK	1,100,000	CHL	15.00	41.861
PVK	1,100,000	CPO (SU-8)	0.75	49.657

Vu Anh Doan et al. "Interphase transfer of tackifier between poly(butadiene) and poly(styrene-co-butadiene)". In: Journal of Materials Science 48.5 (Mar. 2013), pp. 2046–2052. ISSN: 0022-2461. DOI: 10.1007/s10853-012-6974-1. URL: <http://link.springer.com/10.1007/s10853-012-6974-1>.

Ralph H. Colby, Lewis J. Fetters, and William W. Graessley. "The melt viscosity-molecular weight relationship for linear polymers". In: Macromolecules 20.9 (Sept. 1987), pp. 2226–2237. ISSN: 0024-9297. DOI: 10.1021/ma00175a030. URL: <https://pubs.acs.org/doi/abs/10.1021/ma00175a030>.

Specific Objective 3. Propose **alternatives** to the SU-8/PEO benchmark formulation for the production of microscopic polymer fibers with potential for the fabrication of carbon nano-wires.

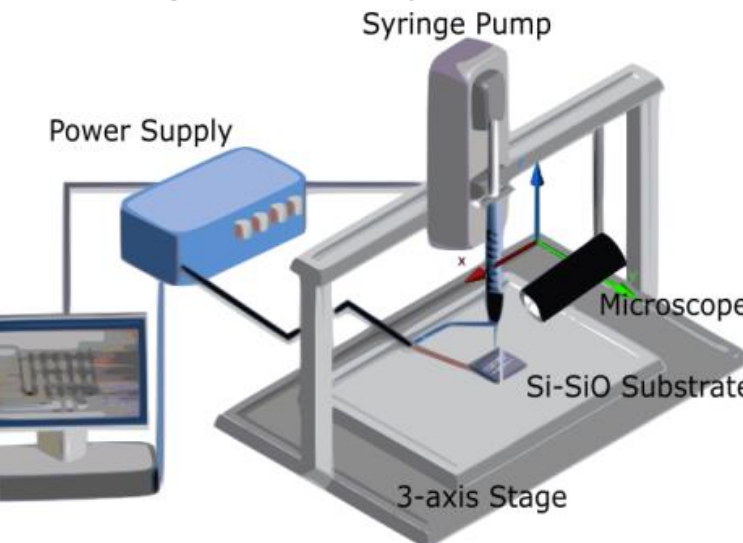
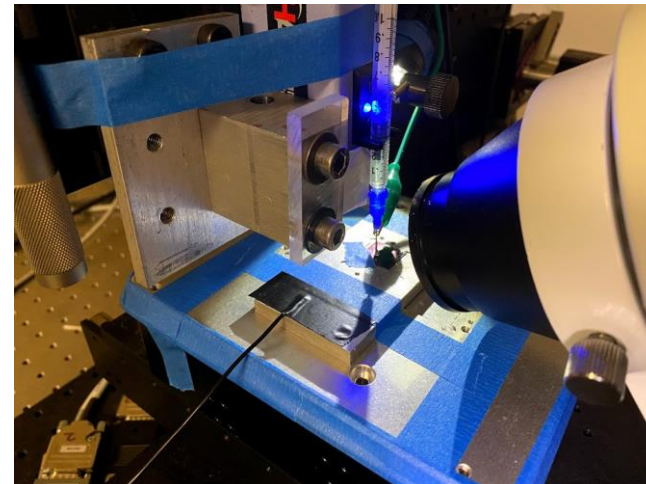
Fabrication & Characterization



Methods: Design of experiments / NFES

Given the results of previous work, the experiments shall reflect:

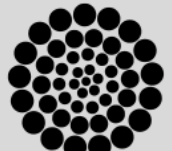
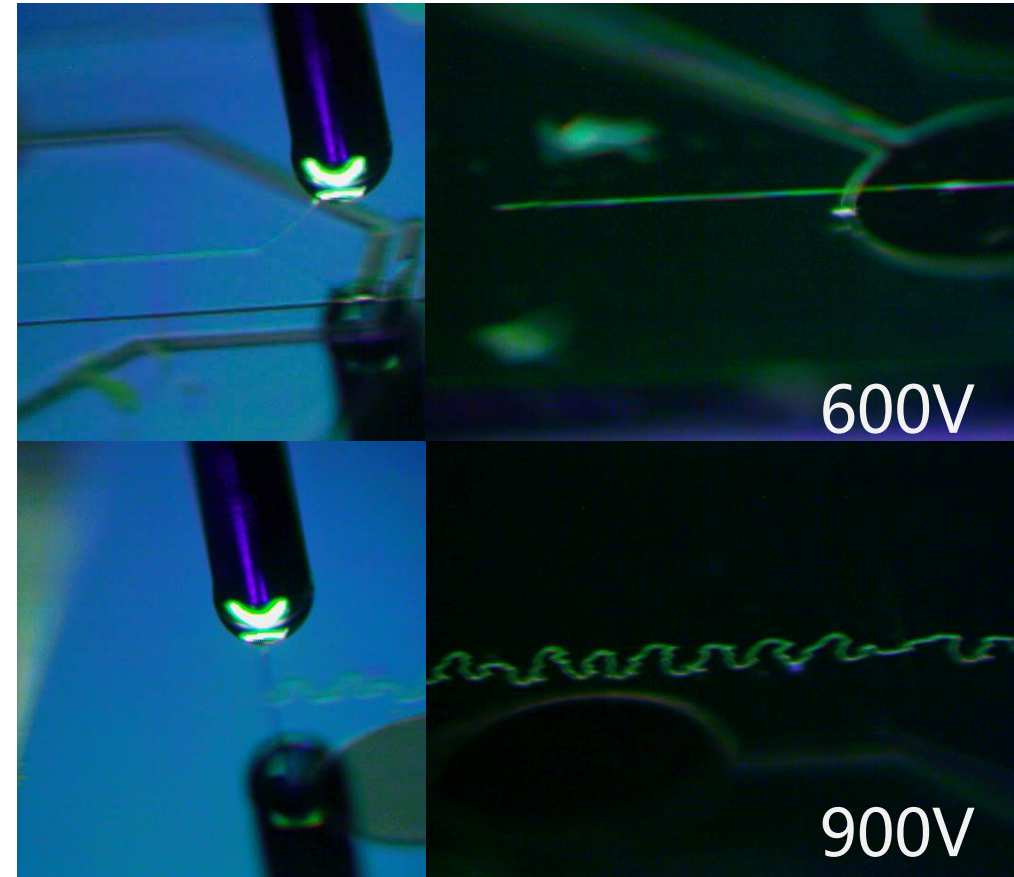
- The SU8-PEO sample set is the control
- The calculated critical concentration were used for each sample set.
- Each sample was electrospun at different applied voltages from 200 to 600V
 - Other process parameters (working distance, stage velocity, flow rate) are to be tuned and remain constant during NFES.



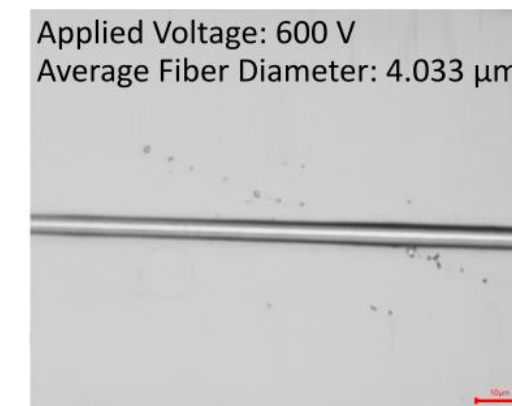
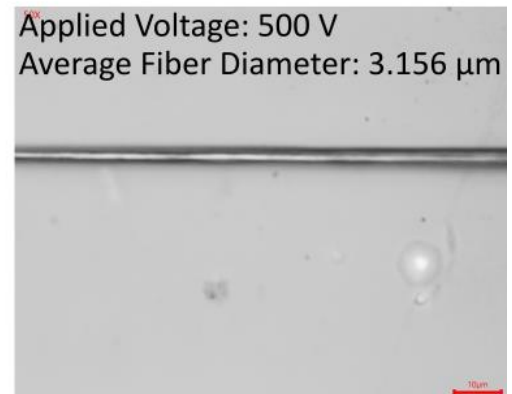
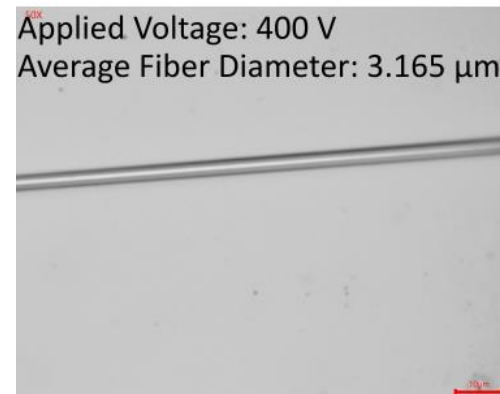
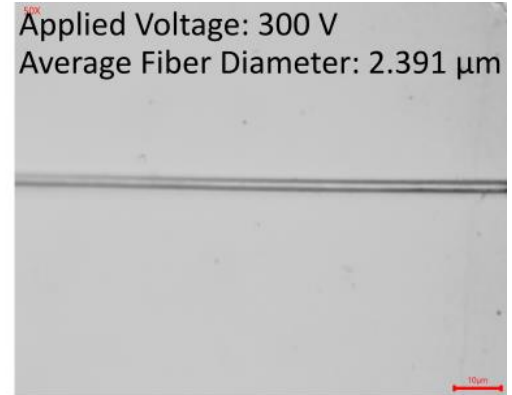
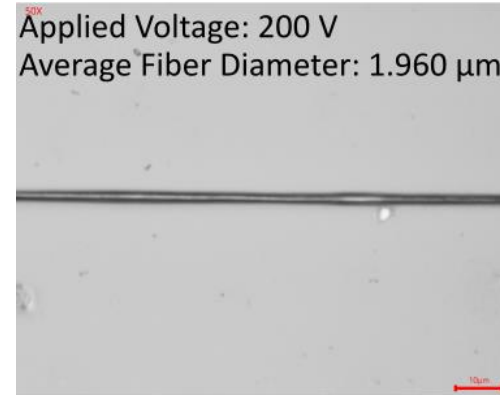
Fabrication: Process Parameters

- Fabrication velocity: 10 mm/s
- Working distance: 0.5 mm
- Applied voltage: 200V to 600V
- Applied current: 10 uA
- Flow rate: 0.04 uL/min
- Spacing: 10um

0.25 wt% PEO in SU-8

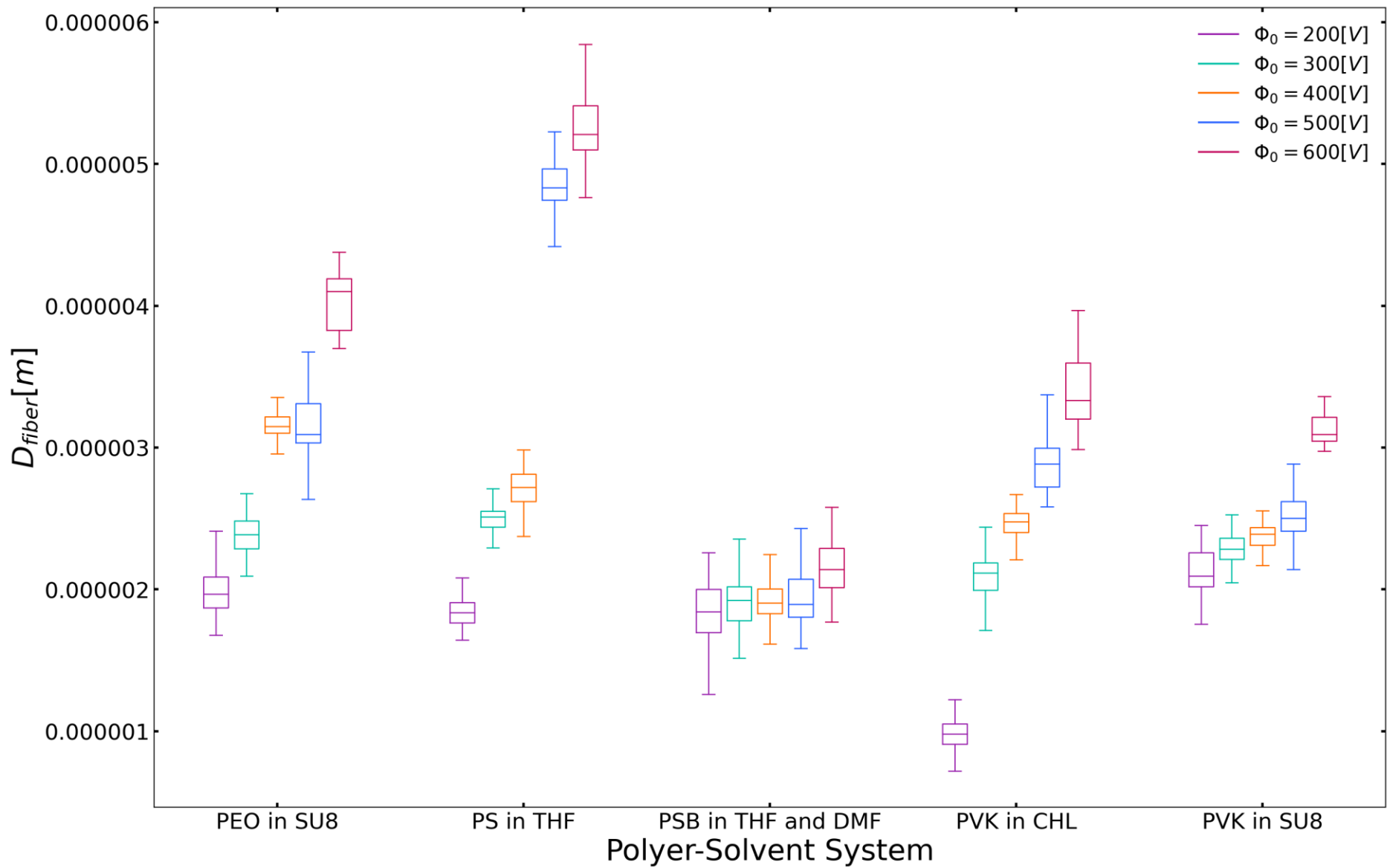


Characterization:



PEO in
SU-8

Results: Spinnable solutions



Conclusion 3.1: non-spinnable solutions

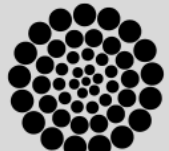
Polymer / Solvent	Critical / spinnable concentration	Rationale
Poly(Styrene-co-alpha-Methylstyrene) (PSMS) in N,N-Dimethylformamide (DMF)	5 wt% (and 10, 15 wt%)	Fibres were broken into agglomerates / dust
Poly(Styrene-co-Butadiene) (PSB) in 1-Methyl-2-Pyrrolidinone (NMP)	8.00 wt%	Development of a shell around the drop.

Conclusions & Future Work

Helgeson's Dimensionless analysis

Helgeson's model was thought to work with **far-field electrospinning**, hence the deviation of the NFES data from the model trend.

For an accurate NFES fiber diameter prediction, the **mechanical stresses** introduced by the moving stage shall be considered in the model

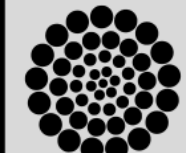


Pyrolysis Process

This work verifies the electro-spinnability of four new formulations and one modification to the PEO/SU-8 solution, however **fibers were not carbonized** into carbon structures.

Further work shall **study the pyrolysis process** of the proposed fibers to get carbon structures with good electrical conductivity.

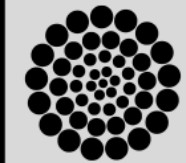
A photo-polymerization process could be introduced before pyrolysis to increase the order of the molecules and achieve carbon with higher conductivity.



Process Parameters

The viscosity-concentration plot is a helpful tool to estimate the critical spinnable concentration of a polymer-solvent system as NFES solutions require specific viscosities to initiate a polymer jet. However there is room for improvement as this method **only considers rheological data.**

Other methods could be adopted to better tune other process parameters such as stage velocity, and applied voltage.

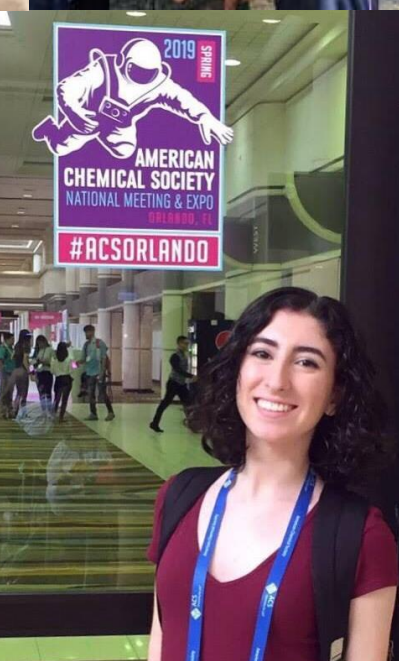




Thank You

Tecnológico
de Monterrey

CONACYT
Consejo Nacional de Ciencia y Tecnología





A landscape photograph featuring a calm lake in the foreground, a dense forest of green trees in the middle ground, and majestic snow-capped mountains in the background under a clear blue sky. Overlaid on the center of the image is the text "Any Questions?" in a large, white, sans-serif font.

Any Questions?

