Pittsburg State University

Pittsburg State University Digital Commons

Paper and Posters Presentations

Research Colloquium 2017

4-2017

High Performance Carbon Nanofiber Supercapacitor Electrode with Tuned Porous Structure

Sanket Bhoyate Pittsburg State University

Follow this and additional works at: https://digitalcommons.pittstate.edu/papers_2017



Part of the Polymer Chemistry Commons

Recommended Citation

Bhoyate, Sanket, "High Performance Carbon Nanofiber Supercapacitor Electrode with Tuned Porous Structure" (2017). Paper and Posters Presentations. 7.

https://digitalcommons.pittstate.edu/papers_2017/7

This Presentation is brought to you for free and open access by the Research Colloquium 2017 at Pittsburg State University Digital Commons. It has been accepted for inclusion in Paper and Posters Presentations by an authorized administrator of Pittsburg State University Digital Commons. For more information, please contact mmccune@pittstate.edu, jmauk@pittstate.edu.

A high-performance symmetrical supercapacitor device based on carbon nanofibres with optimized linear tube structure

Sanket Bhoyate, P. K. Kahol and Ram Gupta

Topics

- Introduction
- Process background
- Characterization and properties
- Electrochemical properties
- Applications
- Summary
- References

Introduction

Energy conservation and its use

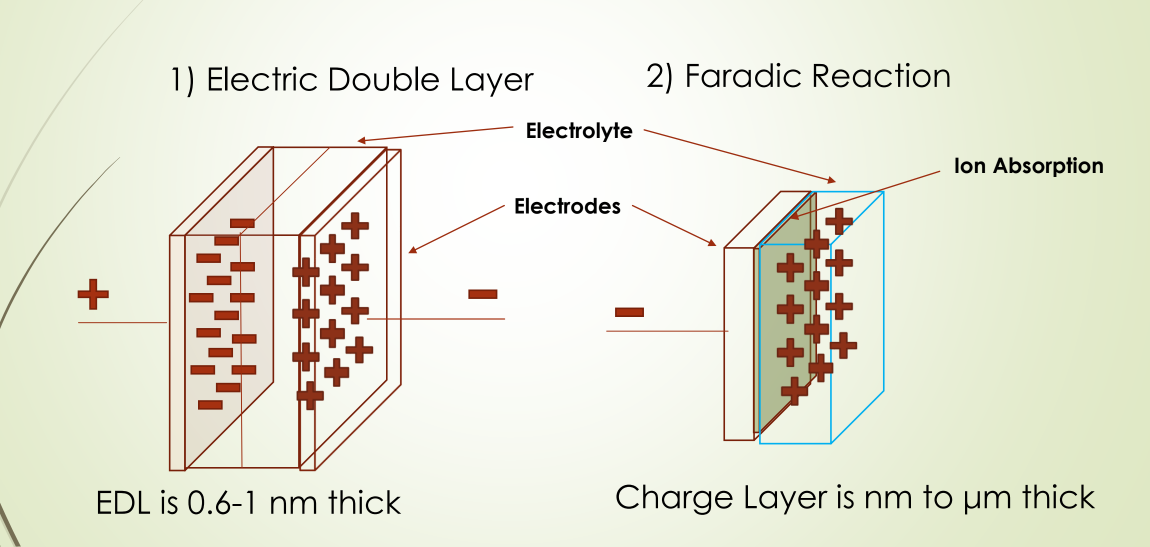
Energy Production



Stored local energy



Supercapacitors



Overall Process

Step 1

- 10% PAN Solution in DMF
- 10% PAN-PS (1:1) in DMF

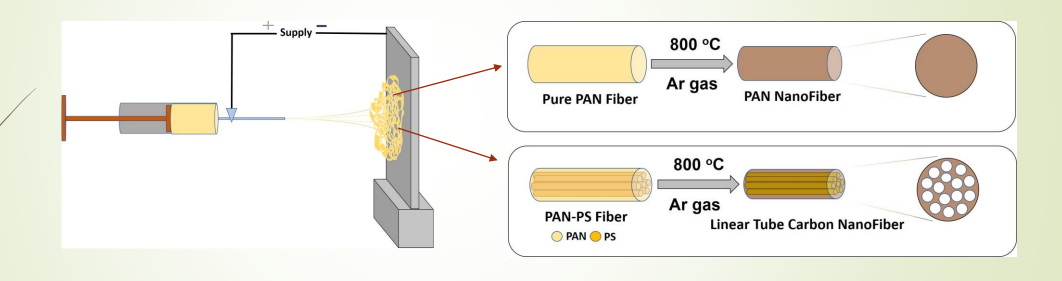
Step 2

- Electrospinning of the Fibers
- Carbonization at 800°C

Step3

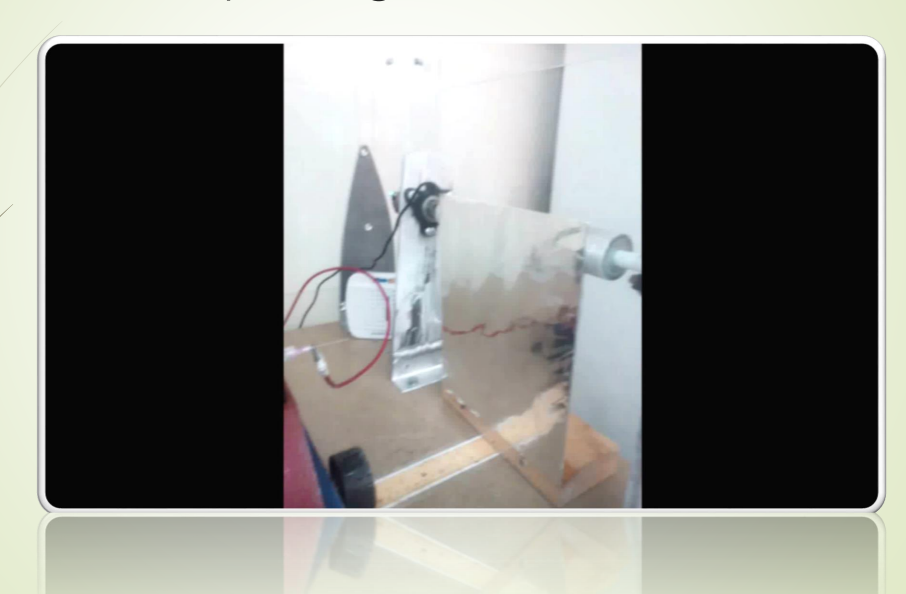
- Make an electrode by dip-coating Ni-Foam
- Electrochemical characterization

Electrospinning

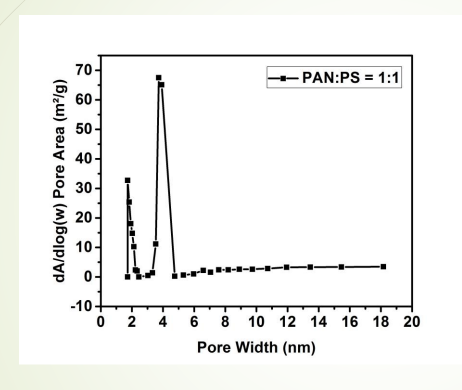


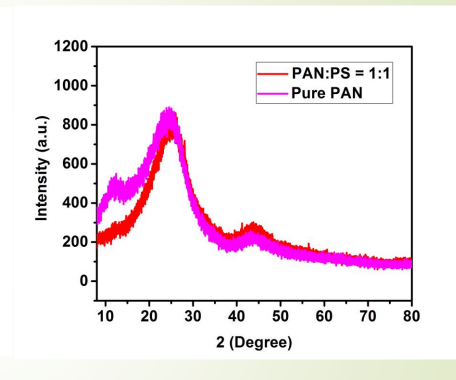
Linear Tube Carbon Nanofiber (LTCNF)

Electrospinning



Characterization of LTCNF

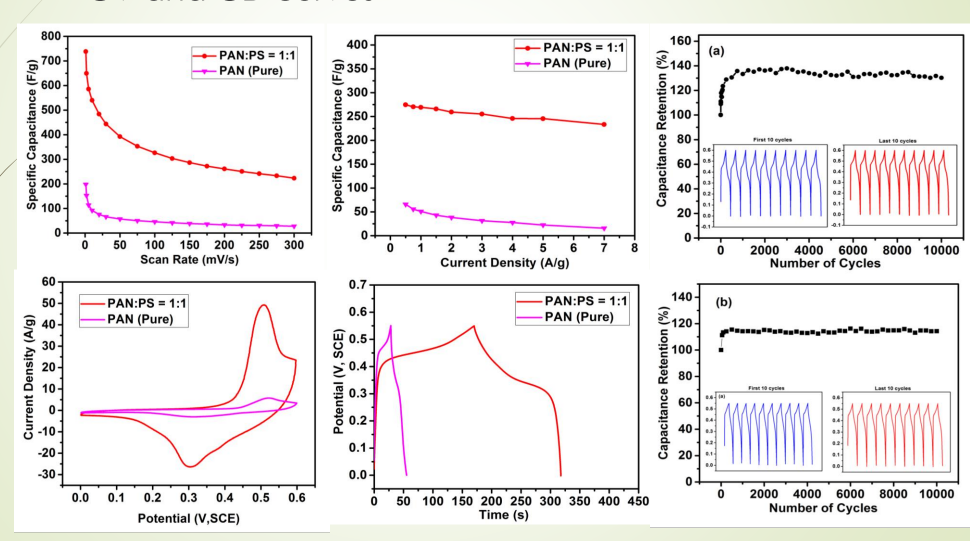




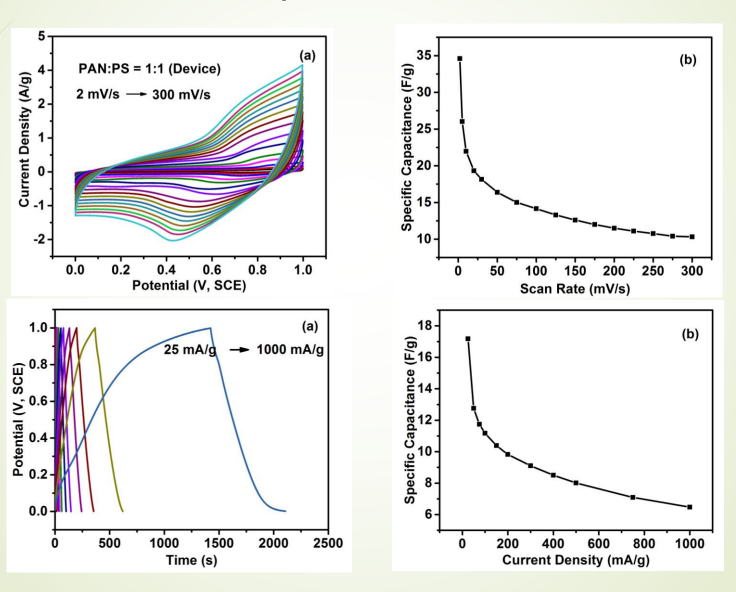
BET Surface area = ~86 m²/gm

Electrochemical Measurements

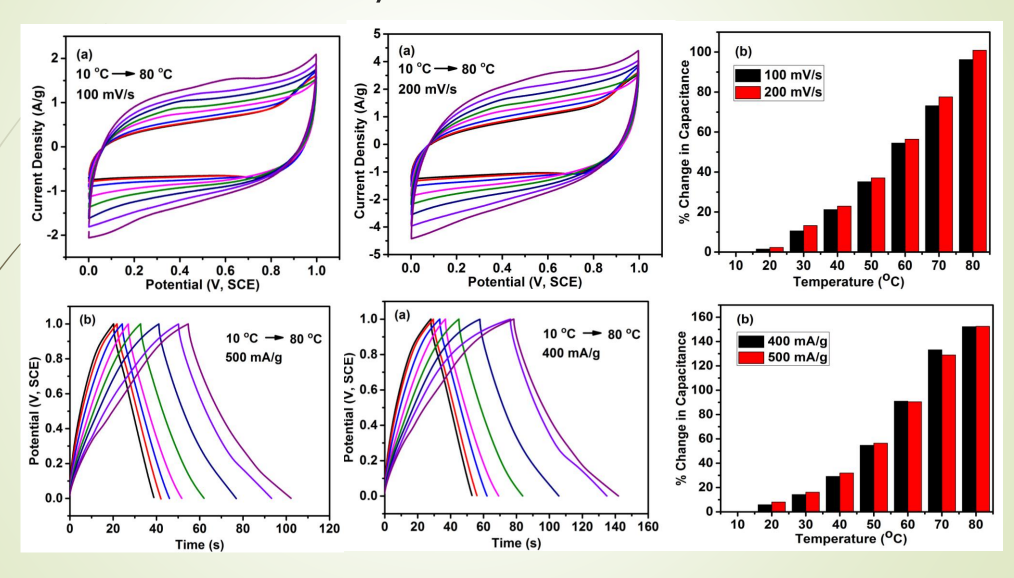
CV and CD curves



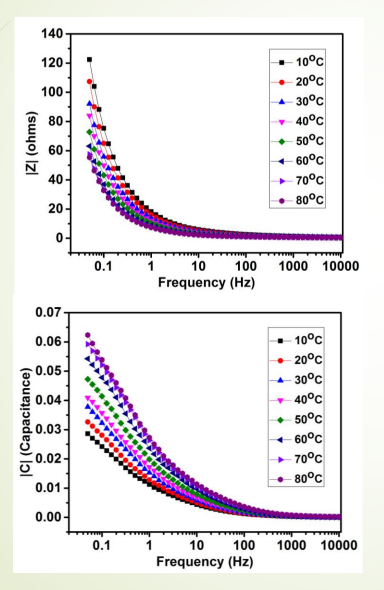
Device Study

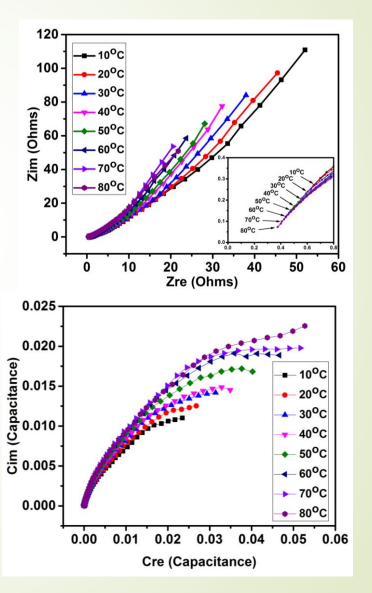


Device Study



EIS for supercapacitor device





Applications of SC



Summary and future aspects for research

Euthus at Research

- How to prepare Carbon nanofibers by electrospinning
- Charting evitation is us redox materials to obtain high performance effects.
- Electrode in 3 electrode system
- Electrochemical measurements for SC device
- Effect of temperature on device
- EIS results
- Applications

References

- 1) Flexible solid-state electrochemical supercapacitors By- Peihua Yang, Wenjie Main Nano Energy(2014) 8, 274–290
- Images from introduction and application slide are from Google images

Thank You