Functional Micro- and Nano-structured Materials from Renewable Sources and the Use Thereof ID# 2022-5404

o COO

(AHNC)



TECHNOLOGY READINESS LEVEL

Seeking

Investment | Licensing | Research

Keywords

- Renewable
- Material
- Tissue Engineering
- Biocolloids
- Lignocellulosic

Researchers

Amir Sheikhi Assistant Professor of Chemical and Biomedical Engineering Originating College College of Engineering

Office of Technology Management Contact

Suzanne Kijewski sdk5252@psu.edu 814-863-7070

Figure 1. Method of producing function nanostructural material

Technology Summary

Growing concerns about petroleum-derived materials and the state of the environment has prompted research on renewable material. Biomass is the largest renewable organic carbon source, and therefore a candidate to produce advanced sustainable materials. Lignocellulosic biomass, comprising highly abundant biopolymers is a large source of renewable energy and feedstock chemicals, as well as a potential source for sustainable micro- and nanomaterials. The inventor evaluates the potential of an acid-free method to convert a various lignocellulosic biomass into highly charged biocolloidal products.

(DAMC)

Application & Market Utility

This work may provide new opportunities for the conversion of a wide array of lignocellulosic biomass into highly functional biocolloids for advanced sustainable applications, such as element recovery, water and body fluid treatment, tissue engineering and regeneration, energy storage and conversion, carbon capture and storage, and so forth. With the renewable and various characteristics of biomass it offers applications in numerous fields. For instance, the market for tissue engineering products was approximately 12.75 billion dollars as of 2021.

Next Steps

Researchers are diligently optimizing this innovative technology, along with actively seeking prospective licensing partners who want to bring these transformative technologies to the forefront of real-world applications.



Invent Penn State is a Commonwealth-wide initiative to spur economic development, job creation, and student career success. Invent Penn State blends entrepreneurship-focused academic programs, business startup training and incubation, funding for commercialization, and university-community collaborations to facilitate the challenging process of turning research discoveries into valuable products and services that can benefit Pennsylvanians and humankind. Learn more at invent.psu.edu.

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.