Green Foams/Aerogels Based on Nanocellulose derived from Natural Plant Fibers

Wenshuai Chen¹,², a, Jun Cao², Qing Li¹, Haipeng Yu¹, Yixing Liu¹, Zhichao Quan¹, Yuanzhu Zhao¹, Yue Yan¹, Yanan Zhang¹, Kuan Cheng¹, and Jian Li¹

¹College of Material Science and Engineering, Northeast Forestry University, Harbin 150040, P. R. China
²College of Mechanical and Electrical Engineering, Northeast Forestry University, Harbin 150040, P. R. China
ᵃcwsnefu@163.com

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Abstract. Green foams/aerogels based on nanocellulose derived from natural plant fibers have been extensively studied because of their great potential for applications in energy adsorption, energy storage, template, thermal insulation, sensing, and water purification. Progress in fabricating foams/aerogels using nanocellulose as reinforcing fillers or building blocks is reviewed. Firstly, structure and properties of nanocellulose is discussed. Additionally, by means of material classification, various approaches for fabricate foams/aerogels with various types of nanocellulose are introduced. Nanocellulose plays a critical role on the structural, mechanical properties, thermal properties and further functionalizations of foams/aerogels.

Introduction

Recently, foams/aerogels have attracted considerable attention toward various functional characters, such as lightweight, thermal and acoustic insulation, oil/water separation, catalyst support, sensing, and energy storage. Foams/aerogels are usually synthesized from polymer or carbon-based materials, most of which are derived from petroleum-based products. As science and technology continue to move toward renewable raw materials and more sustainable resources and processes, more attention are recently transferred to fabricate foams/aerogels from renewable resources such as lignocellulosic materials.
In the last 15 years, nanocellulose derived from nature plant fibers, was utilized as reinforcing fillers or building blocks to prepare green foams/aerogel because of its unique structure and properties such as nano-order scale, web-like entangled structure, high Young’s modulus, high aspect ratio, and low coefficient of thermal expansion.\textsuperscript{[1,2]} The nanocellulose foams/aerogels display high porosity, advantageous mechanical properties, high thermal stability and good bio-compatibility, which endow them to be used for packaging, thermal insulation, energy adsorption, supercapacitors, and many others.

In this minireview, several demonstrations of nanocellulose foams/aerogels will be illustrated. The preparation of the foams/aerogels with nanocellulose and their characters and applications are also discussed.

\textbf{Figure 1} The hierarchical structure of wood from the tree (top left) to the trunk, cells or fibres, cell walls, fibrils and cellulose molecules (bottom right). Art work by Mark Harrington. Copyright University of Canterbury, 1996.\textsuperscript{[3]}
Structure and properties of nanocellulose

Nanocellulose can be individualized from many kinds of natural plant fibers such as wood. Trees are recognized as hierarchical nanostructured materials (Figure 1), with strong nanocellulose embedded in hemicellulose and lignin matrix. To produce nanocellulose from wood or other nature plant fibers, chemically pretreatment was usually applied to remove lignin and hemicellulose, resulting in purified cellulose pulps. Next, the cellulose pulps were subjected to nanofibrillation via strong acid hydrolysis, high intensity ultrasonication, TEMPO-mediated oxidation, and mechanical treatment using a high-pressure homogenizer, a grinder, or a high speed blender, resulting in nanocellulose with different structures, shaped and surface chemistry (Figure 2). For example, Elazzouzi-Hafraoui et al. fabricated nanocellulose (cellulose nanocrystals) by the sulfuric acid hydrolysis of cellulose from cotton, Avicel, and tunicate. Nanocellulose from cotton and Avicel have a length between 100 and 300 nm (Figure 2a,b), whereas those from tunicin are several micrometers long and have a whisker-like shape. Abe et al. kept the wood cellulose pulps in water-swollen state after the removal of the matrix, and succeeded in preparing nanocellulose with a uniform width of 15 nm via nanofibrillation using a...
Chen et al. extracted nanocellulose from softwood (from *Abies nephrolepis*) by using chemical pretreatment combined with high intensity ultrasonication, resulting in nanocellulose with 1-5 nm width and nanocellulose bundles, both of which were entangled into web-like structures (Figure 2d). To prepare homogeneous nanocellulose colloids, Isogai et al. disintegrated never-dried native celluloses after oxidation mediated by the TEMPO followed by a homogenizing mechanical treatment, resulting in individualized, high aspect ratio and slender nanocellulose (Figure 2e).

Figure 3 (a-e) The cell structures and compressive stress–strain curves of nanocellulose-reinforced amylopectin foams, (f) Digital photo and SEM image of TEMPO-oxidized nanocellulose aerogel, (g) Functionalization of nanocellulose aerogels using conjugated polymers, (h) Optical micrographs of LbL-functionalized nanocellulose aerogels in the dry state, and the corresponding chemical formulas of the functional polyanion used in the LbL.

**Foams/Aerogels based on nanocellulose**

Utilizing nanocellulose as reinforcing fillers or building blocks, green foams/aerogels with advantageous mechanical properties can be produced (Figure 3). Svagan et al. prepared foams using wood nanocellulose reinforced amylopectin-rich potato starch. First, water suspensions were prepared from dissolved starch mixed with nanocellulose. Then, the mixtures were frozen. After removing the water by sublimation, biomimetic foams of high mechanical performance were prepared (Figure 3 a-e). Kobayashi et al fabricated using TEMPO-oxidized nanocellulose as building blocks through acid-induced gelation and supercritical drying. The aerogels are transparent and combine mechanical toughness and good insulation properties (Figure 3f). Pääkkö et al. developed mechanically robust aerogels by freeze-drying of nanocellulose water suspensions. These aerogels can be folded back and forth without fracture. Further, the nanocellulose aerogels can also be functionalized by subsequent treatment. For example, the nanocellulose aerogels were coated with polyaniline-dodecylbenzenesulfonic acid via solvent casting from toluene. The resulting composite aerogels show a moderate conductivity of $\sim 10^{-2}$ S cm$^{-1}$ (Figure 3g). Hamedi et al. reported a robust and
rapid method for the layer by layer (LbL) assembly of functional polymers and nanoparticles on crosslinked nanocellulose aerogels with a porosity close to 99%, high strength, and nanoscale shape integrity in water. They assembled conducting polymers, biomolecules, and carbon nanotubes on the nanocellulose aerogels, and enhanced compressive strength, super elasticity in the wet state, fluorescence, elastic mechanoresponsive resistance, and very high charge-storage capacity were observed (Figure 3h). Various types of foams/aerogels based on nanocellulose can be synthesized by utilizing different scientific methods, the foams/aerogels showed multiple functionalities and were utilized in many application areas include energy storage, template, thermal insulation, sensing, and water purification.

Conclusions

Development of foams/aerogels based on nanocellulosic materials is a rather new but rapidly evolving research area. The present paper introducing the work performed on the fabricating and behavior of foams/aerogels using nanocellulose as reinforcing fillers or building blocks. With the reinforcing of nanocellulose, the foams/aerogels became robust and size stable. The mechanical properties and thermal properties were apparently enhanced. The nanocellulose foams/aerogels can also be functionalized by further treatment. As the intrinsic structure and properties, the nanocellulose foams/aerogels have widely been utilized in many application areas.

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References