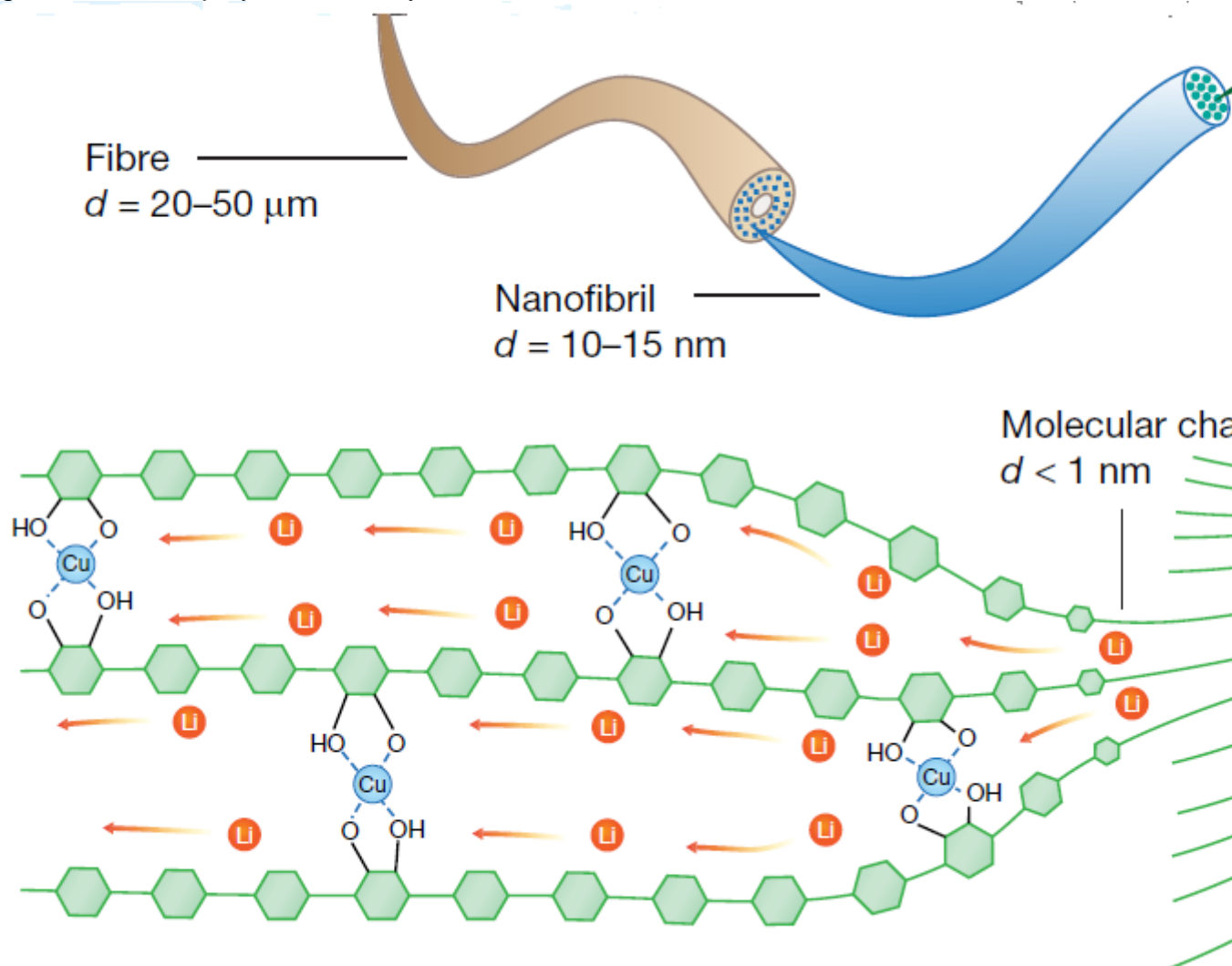


Copper-coordinated cellulose ion conductors for solid-state batteries

Description

The authors report a general strategy for achieving high-performance solid polymer ion conductors by engineering molecular channels. These molecular channels are provided throughout the coordination of Cu²⁺ ions with one-dimensional cellulose nanofibrils, which enables the rapid transport of Li⁺ ions along the polysaccharide chains. This one-dimensional conductor allows ion percolation in thick LiFePO₄ solid-state cathodes to be used in batteries with a high energy density. The success of this design strategy creates a class of polymer ion conductors that enable fast conduction by various cations (for example, Na⁺) with high room-temperature ionic conductivities that have so far been

challenging for traditional polymer electrolytes.



Category

1. News