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Nanostructured tunable mesoporous carbon for energy and biomedical applications

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Abstract

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We will discuss synthesis of carbide-derived carbon (CDC), which is a nanoporous carbon formed by selectively etching metal atoms from metal carbides [1]. CDCs are generally produced by chlorination of carbides in the 200–1200°C temperature range. Metals and metalloids are removed as chlorides, leaving behind a noncrystalline carbon with up to 80% open pore volume. A wide range of carbide precursors (TiC, SiC, B4C, VC, Mo2C, NbC as well as ternary carbides – Ti3AlC2, Ti2AlC, also known as MAX-phases) leads to a wide range of carbons with tailored porosity. The total volume and characteristic dimensions of meso- and nanopores can be predicted and achieved by selection of a binary or ternary carbide and variation of the chlorination process parameters. Due to a wide range of pore sizes (0.3–30 nm) and specific surface areas (300–2300 m2/g) of CDCs, a great potential for applications requiring large volumes of either micropores (

The highly tunable porosity of CDC [1,2] has inspired fundamental studies of the effects of pore size, pore volume, and surface area on transport and adsorption of gases, ions and biomolecules. The unique properties of CDC allowed to use it in many demanding applications including H2 and methane storage, gas sorption, adsorbents, electrodes in batteries and supercapacitors [3], flow capacitors, molecular sieves, catalyst supports, water/air filters and medical devices, protein adsorption, tribology, extracorporeal devices for blood cleansing [4]. Such properties of CDC as good electrical conductivity combined with high surface area, large micropore volume, and pore size control allow its application as active material in electrodes for flow desalination [5], supercapacitors [6] as porous electrodes for capacitive deionization [7].

Chlorination of layered ternary MAX-phase carbides has made it possible to synthesize mesoporous carbons with large volumes of slit-shaped mesopores that can be used for purification of bio-fluids due to their excellent biocompatibility and ability to adsorb a range of inflammatory cytokines within the shortest time, which is crucial in sepsis treatment. The synthesized carbons, having tunable pore size with a large volume of slit-shaped mesopores, outperformed other materials in terms of efficiency of TNF- α removal. Cytokine removal from blood may help to bring under control the unregulated pro- and anti-inflammatory processes driving sepsis. Adsorption can remove toxins without introducing other substances into the blood. Therefore, hemoadsorption might have advantages over hemofiltration, having the same or better efficiency in the treatment of inflammatory diseases, being of lower cost and offering considerably better comfort for patients during and after the treatments [8].

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Large mesopores in CDC from MAX phases are capable to accommodate most of the proteins due to their controlled porosity can be used for separation of different proteins molecules.

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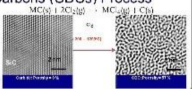
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Carbide-Derived Carbons (CDCs) Process CL incharged until carbotis TIC, SIC, TyAC, Me, C. TIZAIC, TIZAICZ, co. Highly turnation on a student's Scientification were SIG 2102 THQ $MC(s) + 2Cl_2(g) \rightarrow MCl_2(g) + C(s)$ 0,4

Methods of pore size control

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Applications of CDCs

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CDC for Flow Capacitor Electrodes and Capacitive Deionization

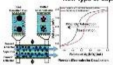
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Schematic of the operation of an EFC system

Surpes are charged in the flow self and slored in separate containers. They are pumped back to the cell for decharge



citive deionization (CDI) system New type of cap



This capacitive deformation (CDI) system is based on capacitive is apparent in their tacker (LDI of 10 was developed for developing forceboal and see water through the use of towerter carbon suspensions.

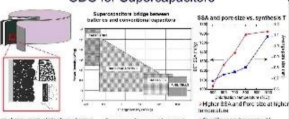
Chlorination Set-up



T-200-1200° C. Ambient Pressure

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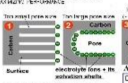
CDC for Supercapacitors



No charge hansfer warrions take place, Himsebog meny sharbornings of Inetitional

batteries
High apendic surface area that is access ble
to the ploctrolyte is crucial is presity control
is a requisite for high performance.

ELECTRODE OPTIMIZATION CRUCIAL FOR MODIFICATION PERFORMANCE.



Increasing Pore Size Incresses Specific Capacitance

Supercapacitors are able to attain

versafile solution to a venety of emerging energy applications based on their obliny to achieve a wide range of emergy and power density.



Deviceship core size allowed a 50% interess in specific appetitions shows the most extremed adjusted carbons commercially evallable.

CDC for Protein Adsorption

Secent second bits 1 MO people May (compared bits and an entered consent) 2,700 and ~1,000 people (day respectively)

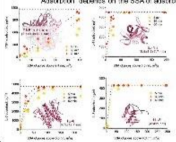
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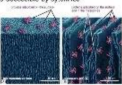
PBD in the 1.5 - 99 mm range obtained from N₁ sampler isotherms; commercial earliers and CDC from MAX phase terrory

CDC for Cytokine Adsorption C) Coulpedouned commercial carbons in the officiency of cylokiness removal.

CDC for Cytokine Adsorption

Adsorption, depends on the SSA of adsorbents accessible by cytokines





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