Continuous silicon oxycarbide fiber mats with tin nanoparticles as high capacity anode for lithium-ion batteries

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Abstract
Continuous fiber mats are attractive electrodes for lithium-ion batteries, because they allow operation at high charge/discharge rates in addition to being free of polymer binder and conductive additive. In this work, we synthesize and characterize continuous Sn/SiOC fibers (diameter ca. 0.95 μm), as Li-ion battery anode. Our synthesis employs electrospinning of a low-cost silicone resin, using tin acetate in a dual role both as a polymer crosslinker and tin precursor (6-22 mass%). The hybrid electrodes present very high initial reversible capacities (840-994 mAh·g⁻¹) at 35 mA·g⁻¹, and retain 280-310 mAh·g⁻¹ at 350 mA·g⁻¹. After 100 cycles at 70 mA·g⁻¹, the hybrid fibers maintained 400-509 mAh·g⁻¹. Adding low amounts of Sn is beneficial not just for the crosslinking of the polymer precursor, but also to decrease the presence of electrochemically inactive silicon carbide domains within the SiOC fibers. Also, the metallic tin clusters contribute to a higher Li⁺ insertion in the first cycles. However, high amounts of Sn decrease the electrochemical performance stability. In SiOC fibers synthesized at high temperatures (1200 °C), the C_free phase has a significative influence on the stability of the system, by compensating the volume expansion from the alloying systems (Sn, SiO₂), and improving the conductivity of the hybrid system. Therefore, a high amount of carbon, and a high graphitization degree is crucial for a high conductivity and a stable electrochemical performance.

Keywords:
Silicon oxycarbide; electrospinning; lithium-ion battery; silicone resin; tin nanoparticles
1. Introduction

To meet the growing requirements for mobile electrochemical energy storage, it is important to advance present-day electrode materials both in regard to charge/discharge rates (power) and storage capacity (energy). Li-ion batteries (LIBs) present high energy density, being today the main choice for consumer electronics and electrical or hybrid vehicles. To further improve the capacity of LIBs, significant efforts have been dedicated to replace graphite anodes (theoretical capacity = 372 mAh·g\(^{-1}\)) by other elements from the group IV (Si, Sn, and Ge; cf. Ref. 4) which undergo alloying reactions with lithium leading to high capacity values (4200, 1627, and 993 mAh·g\(^{-1}\) theoretical capacity of Si, Ge, and Sn, respectively). Such high capacities are accomplished not without complications; for example, in case of silicon, a complete lithiation (Li\(_{22}\)Si\(_5\) alloy) corresponds to a volumetric expansion of about 400 %, leading to poor cycling and huge capacity fading. To improve the specific capacity and cycle life of anode materials, nanoparticles of Si, Sn, or Ge, have been synthesized in a carbon matrix to compensate the volumetric changes (volume expansion of graphite ≈ 10 %) and to improve the electrical conductivity of the system. These Si/C composite materials present a theoretical maximum capacity of 712 mAh·g\(^{-1}\), corresponding to 11.7 mass% Si, at which the volumetric expansion of Si can be compensated by the presence of pores, without decreasing the volumetric.

Since early work of Wilson and Dahn, polymer-derived SiOC materials have been investigated as an alternative to Si/C composites due to the lower cost for synthesis, high capacity values (between 500-900 mAh·g\(^{-1}\)), and reduced capacity fading. Polymer-derived SiOC synthesized at 1000-1800 °C is predominately amorphous and consists of Si-O-C nanodomains engulfed by carbon. The latter is called free carbon (C\(_{\text{free}}\)), that is carbon beyond the stoichiometric amount necessary to saturate all the Si valences. The Si-O-C nanodomains consist of amorphous silica, and SiC\(_x\)O\(_{4-x}\) tetrahedral units (with 1≤x≤4). The microstructure and composition of SiOC depends on the precursor material and the pyrolysis temperature. Above 1000 °C, carbon segregates and forms turbostratic graphite which encapsulates silica domains with local precipitation of SiC by local carbothermal reduction. Riedel et al. have demonstrated the effect of the composition and microstructure of SiOC powder electrodes in the electrochemical performance as anodes for LIBs. Using a polysiloxane as precursor (polyramic RD-684a), samples pyrolyzed at 900 °C presented the highest initial reversible capacity (738 mAh·g\(^{-1}\)), but suffered from strong capacity fading. At higher synthesis temperature, the stability of the system is improved, with an optimum for samples pyrolyzed at 1100 °C for 3 h with a lower initial reversible capacity (532 mAh·g\(^{-1}\)). Adding divinylbenzene to the polysiloxane precursor leads to an increase in the carbon content of the SiOC. It was found that SiOC behaves as a hybrid material, consisting of disordered Si-O-C nanodomains having a high first Li\(^+\) insertion capacity of 1300 mAh·g\(^{-1}\), and C\(_{\text{free}}\) having an estimated capacity of 350 mAh·g\(^{-1}\) (Ref. 8). Among these, the material with the highest reversible capacity and best cyclability contained 51 mass% Si-O-C nanodomains and 49 mass% C\(_{\text{free}}\).
The incorporation of commercially available or in-situ synthesized Si nanoparticles to SiOC has also been investigated, finding that the SiOC network helps to improve the conductivity of the system and buffers the volume change. Compared to pure SiOC synthesized at 1100 °C incorporating amorphous or crystalline Si leads to higher initial capacities, namely 704 mAh·g⁻¹ or 905 mAh·g⁻¹, respectively. After 30 cycles, the capacity of crystalline Si/SiOC fades below the capacity of pure SiOC, while the amorphous Si/SiOC maintained 85 % of the capacity. Sn nanoparticles have also been incorporated to low- and high-content carbon SiOC by mixing polysilsesquioxanes with tin(II) acetate, followed by pyrolysis at 1000 °C. Adding 25 mass% of Sn increases the initial reversible capacity compared to the high- and low-carbon SiOC samples, by 9 % and 140 %, respectively. The increase in capacity is related to the formation of Li₂Sn₅ and Li₂Sn₂, and the increase in rate handling and stability is attributed to the electrically conductive C_free phase. All these studies on polymer-derived SiOC have employed polymer-bound powder electrodes.

Continuous fiber electrodes, free-standing and polymer binder free, are attractive because the continuous path for electron transport enables operation at much higher charge/discharge rates. Also, for hybrid fibers containing carbon and redox-active materials, no additional conductive additives are needed. The absence of inactive components (conductive additives and polymer binder) increases the overall gravimetric energy density of the electrode. So far, only continuous fibers have been fabricated by Zhang et al. using nanoparticles dispersed in a polyacrylonitrile (PAN) derived carbon matrix to obtain free-standing electrodes. The dispersed nanoparticles have been commercially available Si, Ge and Sn, or synthetized SiOC, and SiO₂ particles. The main issue of this synthesis process is that inorganic nanoparticles show a very high surface energy and tend to agglomerate in an organic medium. Therefore, the resulting material is inhomogeneous, affecting the material properties. To obtain homogeneous materials without the need for surface active agents it is better to employ approaches leading to the in-situ formation of nanodomains.

In our past work, we have demonstrated electrospinning of SiOC electrospun fibers obtained from low-cost silicone resins. For this synthesis, one always needs a crosslinker, such as zirconium acetylacetonate or zinc acetylacetonate. However, parts of these crosslinkers remain in the system forming (undesired/unnecessary) metal compounds. We now have explored the direct use of a Sn-containing crosslinker to enable enhanced electrochemical performance of the resulting SiOC-Sn compound. According to the Ellingham diagrams, the Gibbs free energy of SiO₂ between 900-1300 °C is lower than SnO₂; therefore, SiO₂ acts as a reducing agent for SnO₂, leading to the formation of metallic Sn domains. In this study, we evaluate for the first-time polymer-derived SiOC-Sn fibers as anode materials for LIBs. The process variables correspond to pyrolysis temperature (1000-1200 °C) and Sn-containing crosslinker amount (5-20 mass%). The effect of the process variables in the material properties and electrochemical performance is evaluated.
2. Experimental description

2.1. Materials synthesis

The solvents trichloromethane (TCM, Stabilized, GPR Rectapur) and N,N-dimethylformamide (DMF; anhydrous, 99.8 %) were purchased from VWR Chemicals and Sigma Aldrich, respectively. The polymers, silicone resin namely H44 (polymethylphenyl-silsesquioxane) and polyvinylpyrrolidone (PVP, Mw ≈ 1,300,000 g∙mol⁻¹) were purchased from Wacker Chemie and Sigma Aldrich, respectively. Moisture sensitive tin(II) acetate (SnAc) was purchased from Sigma Aldrich and stored in moisture free nitrogen atmosphere in a glove box (H₂O, O₂ < 0.1 ppm). All chemicals were used as-received.

The synthesis of SiOC fibers is based on the approach followed in past studies, but modified using PVP to improve rheological behavior for electrospinning. Mass% polymer (75:25 mass ratio of H44:PVP) solutions were prepared in 1:1 volumetric ratio of TCM:DMF. After the polymers were completely dissolved, the SnAc was added and stirred for 1 h before electrospinning. SnAc was added in different amounts: 2.5, 4.5, and 9.0 mass%. These amounts correspond to stoichiometric ratios of 0.05, 0.1, and 0.2 mol of Sn per 1 mol of Si.

Electrospinning was carried out with a MECC Co. NF-103V nanofiber system. The spinning dope (5 mL) was pumped at 1 mL·h⁻¹ through a spinneret (inner diameter: 510 µm) which was inductively charged at 28 kV. The fibers were collected on a stationary grounded target at 21 cm from the spinneret. The spinneret head moved parallel to the collector with a travel distance of 10 cm at a travel velocity 2 cm·s⁻¹. The collected material was then heated at 100 °C for 24 h to stabilize the fiber shape. The pyrolysis of the crosslinked silicone resin was achieved by heating the material at 5 °C·min⁻¹ to 200 °C for 2 h and later to 1000 °C or 1200 °C under argon in a graphite heater (Thermal Technologies, Model 1100C) for 2 h. After heat treatment, non-woven SiOC fiber mats were cooled to room temperature at a rate of 20 °C·min⁻¹. The Sn/SiOC fiber mats were named according to the added Sn content (0.05 Sn, 0.1 Sn, or 0.2 Sn) and the pyrolysis temperature (-1000 or -1200).

SiOC was also produced without a Sn precursor, as a monolith using the same procedure and thermal treatment used for the spinning dope preparation, but without the addition of SnAc. Also, a monolith containing 0.05 Sn was prepared for comparison of the electrochemical performance. These monoliths with and without Sn were named as M-0.05 Sn and M-SiOC, respectively, and according to the pyrolysis temperature (-1000 or -1200).

2.2. Materials characterization

2.2.1. Structural and chemical characterization

The morphology of the fibers was examined by scanning electron microscopy using a JEOL JSM 7500F field emission scanning electron microscope (FE-SEM). For imaging, the fiber mats were fixed to a steel sample holder with sticky carbon tape. The as-spun fibers were coated with a thin layer of platinum in
a JEOL Autofine Coater. The fiber diameter correspond to the average diameter of at least 100 fibers, measured from the SEM images by ImageJ software. Elemental composition of the fibers was analyzed by EDX using a X-Max 150 detector from Oxford Instruments attached to the SEM chamber. Under 10 kV of acceleration voltage and 10 µA of emission current, the spectra of at least ten fibers were acquired and average values were calculated.

Transmission electron microscopy (TEM) was done with a JEOL JEM-2100F system operating at 200 kV in vacuum. Ground fiber mats were dispersed and sonicated in ethanol, and drop casted in copper grid with carbon film. Energy dispersive X-ray spectroscopy (EDX) point analysis were performed using a Thermo Scientific MC100021 detector attached to the TEM chamber. The spectra were acquired at 200 kV and 2 min exposition for point analysis.

To characterize the chemical composition of the system Fourier-transform infrared spectroscopy (FT-IR), and nuclear magnetic resonance spectroscopy (NMR) were used. FT-IR was performed with a diamond total attenuated reflectance crystal (ATR) using a Bruker Tensor 27 system. Raman spectra were measured using a Renishaw InVia Raman system, and a green laser (532 nm excitation wavelength) with 0.5 mW power on the sample, using a spectral resolution of ca. 1.2 cm\(^{-1}\) and a 50x objective (numeric aperture: 0.9). X-ray diffraction (XRD) was conducted employing a D8 Advance diffractometer (Bruker AXS) with a copper X-ray source (Cu-K\(\alpha\), 40 kV, 40 mA) in point focus (0.5 mm) and a Goebel mirror. A VANTEC-500 (Bruker AXS) 2D detector (~25° per step; measurement time 1000 s per step) was employed. The samples were grinded and placed on a Si-wafer. Solid-state magic-angle spinning (MAS) NMR measurements were performed on Bruker Avance III spectrometers operating at magnetic field strengths of 9.4 T (\(^{13}\)C) and 16.4 T (\(^{29}\)Si). The MAS frequency for all experiments was 12.5 kHz. All experiments were performed with direct polarization using a 90°-acquire pulse sequence. A recycle interval of 15 s was used for all experiments. Chemical shifts were referenced to the CH\(_3\) resonance of L-alanine at 20.5 ppm for \(^{13}\)C and kaolinite (Al\(_4\)Si\(_4\)O\(_{10\})\(\cdot\)2H\(_2\)O) at ~91.2 ppm for \(^{29}\)Si.

Thermogravimetric measurements combined with a mass spectrometer (TGA-MS) were performed for the as-spun samples, using a STA 449 F3 Jupiter and QMS 403C Aëolos from Netzsch. The samples were heated to 1200 °C at 5 °C·min\(^{-1}\) under N\(_2\). Analysis of the tin content was performed by inductively coupled plasma atomic emission spectroscopy (ICP-AES). The samples (30 mg) were placed into microwave vessels, mixed with 6 mL of HNO\(_3\), 4 mL of H\(_2\)SO\(_4\), and 3 mL of HF. The vessels were maintained at 150 °C with a pressure of 300 kPa for several days until a homogenous liquid solution was observed. After cooling, the samples were placed into 50 mL polyethylene flasks and filled to the calibration mark for the inductively coupled plasma atomic emission spectroscopy (ICP-AES) using a Horiba Jobin Yvon Ultima2 system.
SiOC fiber mats were tested as anodes for Li-ion batteries. The measurements were performed in custom-built polyether ether ketone (PEEK) cells with spring loaded titanium pistons as a three-electrode system. The SiOC electrodes were punched out as 8 mm diameter discs (≈3.5 mg, 150 µm thickness), and tested versus a lithium disc (11 mm diameter) as counter electrode. Working and counter electrode were separated by a glass fiber separator (13 mm diameter; GF/D from Whatman) and placed between 12 mm copper foil disc current collector (0.025 mm thickness, 99.8 %, Alfa Aesar). After assembling (without the lithium disc), the cells were dried at 2 kPa, 120 °C for 12 h. After cooling, the cells were placed in an argon-filled glove box (MBraun Labmaster 130, O₂ and H₂O <1 ppm), and the lithium disc was placed in the corresponding position. After closing the cell, a piece of glass fiber (GF/D from Whatman) followed by a lithium wire (reference electrode) was inserted from the side in the electrolyte reservoir. The cell was filled with 60 μL of 1 M lithium hexafluorophosphate (LiPF₆) in electrochemical grade ethylene carbonate and dimethylcarbonate 1:1 by mass (EC/DMC) from BASF as electrolyte.

The sheet resistance of the fiber mats was measured with a custom-built spring-loaded four-point probe with blunt gold contacts (tip diameter: 1.5 mm, tip distance: 3 mm). Cyclic voltammetry (CV) was performed using a VSP300 potentiostat/galvanostat (Bio-Logic) and for galvanostatic cycling with potential limitation (GCPL) an Astrol BatSmall battery analyzer was used. For rate capability measurements, the cells were subjected to GCPL between +0.05 V to +3.0 V vs. Li/Li⁺ at different current rates. Based on a material capacity of 700 mAh·g⁻¹, different specific currents were applied, starting at 35 mA·g⁻¹ (0.05 C) for 5 cycles, followed by GCPL at 70 mA·g⁻¹ (0.1 C) for 20 cycles, 140 mA·g⁻¹ (0.2 C), 350 mA·g⁻¹ (0.5 C), 700 mA·g⁻¹ (1 C) and 1400 mA·g⁻¹ (2 C), 10 cycles each. Further GCPL was performed at 70 mA·g⁻¹ for 40 cycles to complete 100 cycles. To evaluate the electrochemical performance in the first 5 cycles, the cells were tested by CV in the potential range between +0.8 V to +3.0 V vs. Li/Li⁺ at a scan rate of 0.1 mV·s⁻¹. From the GCPL data, the specific capacity \( C_{sp} \) was calculated according to Eq. (1), by integrating the current between starting time \( t_0 \) and end time \( t \) of the delithiation step, normalized to the total electrode mass \( m \).

\[
C_{sp} = \frac{\int_{t_0}^{t} i \, dt}{m} \quad \text{(Eq. 1)}
\]

Polymer-bound electrodes were prepared for comparison. The produced monoliths (M-SiOC and M-0.05 Sn) were ground with an agate mortar in ethanol until obtaining a homogeneous slurry, to which 10 mass% polytetrafluoroethylene (PTFE, 60 mass% solution in water, Sigma Aldrich) and 5 mass% carbon black Super C65 (Imerys Graphite & Carbon) was added. The obtained paste was rolled until 126±7 µm thick electrodes were obtained (MTI HR01 rolling machine, MTI).
3. Results and discussion

3.1. Polysilsesquioxane modified fibers

To electrospin SiOC fibers derived from polysilsesquioxanes, one must employ a crosslinker to maintain the fiber shape during pyrolysis. Our previous work on electrospun SiOC fibers mats for electrochemical applications had used zinc acetylacetonate as a crosslinker.\(^\text{17}\) After pyrolysis, low amounts (5-10 mass\%) of zinc are present in the fibers. For this reason, we have replaced the zinc acetylacetonate by a Sn-containing crosslinker (SnAc) to not only benefit from the crosslinker activity during synthesis, but also to form electroactive Sn after pyrolysis to enhance the energy storage performance.

H44 is a commercially available polysilsesquioxane with the chemical formula described by Eq. (2), where -OR correspond to the functional groups where further crosslinking takes place.

\[
[(C_6H_5)_{0.62}(CH_3)_{0.31}(OR)_{0.07}SiO_{1.5}]_n \text{ where OR} = -OH \text{ and } -OC_2H_5
\]  
(Eq. 2)

In absence of metal alkoxides as crosslinkers or polymer modifiers, the condensation reactions described in Eq. (3-4) take place. In the presence of transition metal alkoxides, the metal alkoxide reacts following the reaction described by Eq. (5), exemplified for SnAc.\(^\text{16}\)

\[
\equiv Si - OH + HO - Si \rightarrow \equiv Si - O - Si \equiv + H_2O \text{ (Eq. 3)}
\]

\[
\equiv Si - OH + RO - Si \rightarrow \equiv Si - O - Si \equiv + R - OH \text{ (Eq. 4)}
\]

\[
\equiv Si - OH + Sn(CH_3COO)_2 \rightarrow CH_3COOSn - O - Si \equiv + CH_3COOH \text{ (Eq. 5)}
\]

Based on the reaction described in Eq. (5) and the number of crosslinking groups of the polymer, the minimum amount of Sn added was fixed to occupy most of the crosslinking positions, 0.05 mol of Sn per 1 mol of Si. Based on this proportion, an excess of Sn was added (0.1 mol and 0.2 mol of Sn per 1 mol of Si). After electrospinning, the samples are named according to the Sn amount (0.05 Sn, 0.1 Sn, or 0.2 Sn as spun), and after pyrolysis according to the tin content and the pyrolysis temperature (for example: 0.05 Sn-1200).

The as-prepared spin dopes were electrospun and ultrafine fibers with smooth and uniform morphology were obtained, as confirmed by scanning electron micrographs (Figure 1A-B). The as-spun fibers had an average diameter of 1.64±0.30 \(\mu\)m (Figure 1C). During electrospinning, the solvent evaporates, leaving behind the solid fibers conformed mainly by H44, containing PVP and SnAc.

The reactions in the as spun fibers during heating at 100 °C were characterized by FT-IR (Figure 1D). The infrared spectra show absorption bands of the H44 polymer: the Si-O stretching vibration of the Si-O-Si ladder-type structure appeared between 1040-1027 cm\(^{-1}\) (Ref. 17), the band at 1128 cm\(^{-1}\) is related to phenolic groups,\(^\text{30}\) and the band at 1428 cm\(^{-1}\) comes from the C-H vibration modes of the methyl groups.\(^\text{30}\) Absorbance of the bridging bond Si-C in the Si-CH\(_3\) was observed at 733 cm\(^{-1}\) (Ref. 31). The absorption bands corresponding to acetyl ligands are either very weak or non-observed. This can
be related to the complete reaction of Sn in the Si-O-Sn and Sn-O-Sn network, forming volatile acetic acid. Absorption bands at 695 cm$^{-1}$ and 928 cm$^{-1}$ correspond to the stretching modes of Sn-O and Si-O-Si, respectively. Also, several signals of the PVP can be observed: the small peak at 1017 cm$^{-1}$ corresponds to the C-C polymer backbone and the band at 930 cm$^{-1}$ is the breathing mode of the ring. The bands at 1270-1288 cm$^{-1}$ emerge from the C-N bonds in the polymer. Comparing the infrared spectra, no significant differences are observed when increasing the SnAc content. All spectra present similar peaks and confirm the formation of Sn-O bonds, either between the Si-O-Si network, or forming separated Sn-O-Sn domains.

### 3.2. Sn/SiOC fibers

After the fibers were completely crosslinked, the fibers were treated under Ar either at 1000 °C or 1200 °C to form SiOC/Sn fibers. To understand the effect of the crosslinker during thermal treatment, thermogravimetric analysis with coupled mass spectrometry (TGA-MS) was carried in an inert atmosphere (Figure 1E-F). At 250 °C, a mass loss of 4 % is observed as water is being desorbed. At 300-600 °C, we see a drastic mass decrease due to redistribution reactions and the decomposition of the polysilsesquioxane. In this temperature range, initial exchange reactions between the bonds present in the crosslinked resin take place, forming volatile organosilicon species. Later, decomposition of the network occurs by bond-cleavage and methyl and phenyl groups diffuse through the bulk material. During the diffusion of the aliphatic and aromatic groups, some condense to form aromatic clusters which will be later seeds for carbon domains, while other leave as volatile compounds. Above 600 °C, hydrogen gas is produced by the aromatic/turbostratic carbon domains, leading to a continuous mass loss of 5 %. After pyrolysis is completed, a total mass loss of 45 % was obtained compared to the initial mass. The Sn-O-Sn domains initially form SnO, which above 600 °C is not favored in presence of C and Si according to the Ellingham diagrams. SnO is reduced to metallic tin, together with the release of hydrogen and CO upon ceramization, and it does not form either silicides or carbides.

After pyrolysis, the fibers present a smooth surface with some beads present at the fiber surface and between the fibers as observed from the scanning electron micrographs (Figure 2). The material characterization data for the samples treated at 1000 °C are presented in the Supporting Information (Figure S1,S3). The amorphous fibers present an average diameter of 0.96±0.25 µm after pyrolysis (Figure 3A). There are also some crystalline domains inside the fibers, as observed from the transmission electron micrographs (Figure 2). Also, the beads located outside the fibers present a crystalline structure engulfed by an amorphous matrix. EDX analysis was carried during TEM analysis (Supporting Information, Figure S2, Table S1), and we determined the clusters inside and outside the fibers to correspond with Sn covered by a SiOC shell. The size and distribution of Sn beads depends on the pyrolysis temperature and the used amount of SnAc, reaching diameter size up to 0.8-1.0 µm for
the sample 0.2 Sn-1000, as observed from the scanning electron micrographs ([Supporting Information, Figure S1](#)). Fibers synthesized at 1200 °C show a lower number of beads ([Figure 2](#)), and a higher amount of Sn clusters inside the fibers; also, the beads present are smaller (≤200 nm) compared to the samples synthesized at 1000 °C. During pyrolysis and above 600 °C, metallic tin melts and the liquid tin forms droplets due to surface tension. This diffusion limited process takes place mainly during the holding time at 1000-1200 °C. Thereby, the process for tin droplet formation depends on the diffusion kinetics of tin in the formed SiOC. The lower diffusion kinetics of metallic tin in the denser structure of SiOC synthesized at high temperature, restricts the formation of droplets with large sizes.

The chemical composition was characterized by EDX, confirming the presence of mainly SiOC ([Table 1](#)). The tin content measured by EDX is not equal to the initially added amount and presents a high standard deviation due to the segregation of Sn as beads. The tin content, determined with ICP-AES ([Table 1](#)), varied in the range of 6-24 mass% and is not statistically different for samples pyrolyzed at different temperatures. Based on the EDX and ICP-AES results, an estimate of the molar ratio Sn/Si was calculated ([Table 1](#)). The values confirm that the molar ratio remains unchanged compared to the initial state, meaning that although Sn droplets are formed the initial tin content is maintained. From the EDX results, an estimate of the SiOC composition (C\text{free} and the Si-O-C domains) can be obtained. The molar amount of O is for every sample at least 2-times the amount of Si, implying a composition of SiO\textsubscript{2} as the most likely compound to be formed. For a more accurate characterization of the Si-O-C domains, results from \textsuperscript{29}Si MAS NMR are presented later. It can be observed that the C\text{free} content significantly decreases with increasing the tin content: from 3.5-3.7 mol C\text{free} to 2.0-2.4 mol C\text{free} per 1 mol of Si for the 0.05 Sn and 0.2 Sn samples, respectively.

The C\text{free} phase in the fibers was characterized by Raman spectroscopy ([Figure 3C](#)). All fibers present characteristic peaks for partially graphitized carbon, with corresponding D- and G-mode at 1333-1350 cm\textsuperscript{-1} and 1602-1609 cm\textsuperscript{-1}, respectively, and higher order and combination modes at 2500-3000 cm\textsuperscript{-1}. The D-mode relates to breathing modes of six-atoms rings and is activated when a defect is present. The G-mode is associated with bond stretching of pairs of sp\textsuperscript{2}-hybridized carbon atoms in rings and chains. The position of the G-mode (1602-1609 cm\textsuperscript{-1}) correlates to the coexistence of amorphous carbon (1550 cm\textsuperscript{-1}) and sp\textsuperscript{2}-hybridized carbon chains, which for pure graphite is located at 1581 cm\textsuperscript{-1} ([Ref. 36](#)). For further analysis, peak deconvolution was performed by use of three Voigt profile peaks in the range of 500-2000 cm\textsuperscript{-1} ([Supporting Information, Figure S4](#)). The data of the peak position, integral I\textsubscript{D}/I\textsubscript{G} ratio, and full-width at half-maximum (FWHM) are presented in [Table 2](#). Samples treated at 1000 °C present different spectra according to their tin content. Both the D- and G-mode shift to higher wavelengths when increasing the tin content, indicative of a higher presence of amorphous carbon and trans-polyacetylene (between 1200 cm\textsuperscript{-1} and 1260 cm\textsuperscript{-1}). Also, by increasing...
the tin content, the \( I_\beta/I_\alpha \) ratio reduces, which for graphite domains smaller than 2 nm implies that less hexagonal carbon rings (also, defects from the hexagonal carbon rings) are present.\(^{38}\) For the samples synthesized at high temperatures, no effect on the carbon structure is observed as a function of the tin content. All samples present similar Raman spectra, which compared to the samples synthesized at lower temperatures, present a sharper G-mode peak and a lower amorphous signal, meaning a higher graphitization degree. The FT-IR spectra of the pyrolyzed samples (Figure 3B) present mainly one peak centered between 994-1033 cm\(^{-1}\), corresponding to the vibration mode of the bond Si-O-Si, and one smaller peak at between 801-809 cm\(^{-1}\), corresponding with Si-C.\(^{31}\) No bands related to Sn-O-Sn bonds are observed, aligning with the absence of Sn\(\text{O}_2\).

For additional analysis of the crystal structure, XRD patterns of the samples were recorded (Figure 3D). In all samples, broad signals coming from tetragonal Si\(\text{O}_2\) \(P4_2\text{_{1}}2_1\) (PDF 04-0379; lattice parameters: \(a=0.497\) nm and \(c=0.693\) nm) are detected together with sharp peaks corresponding to tetragonal Sn \(I41/amd\) (PDF 04-0673; lattice parameters: \(a=0.583\) nm and \(c=3.182\) nm). By applying the Scherrer equation, the average coherence length of the metallic Sn in the fibers is about 101-138 nm (Table 2).

To understand the effect of Sn and the pyrolysis temperature on the resulting SiOC network, \(^{29}\)Si MAS and \(^{13}\)C MAS NMR were collected (Figure 3E-F). The \(^{29}\)Si MAS NMR spectra indicate that in the synthesized samples, the increase in tin content leads to a decrease in the presence of Si\(\text{C}_x\)\(\text{O}_4\) tetrahedral units (with 1 \(\leq x \leq 4\)); consequently, mainly Si\(\text{O}_x\)-units are obtained. This effect is also observed for higher thermal treatment temperatures. For all samples, the \(^{29}\)Si MAS NMR spectra exhibit an intense peak in the range of -105 ppm to -110 ppm which corresponds to Si\(\text{O}_x\) units. For 0.05 Sn-1000, a second peak is observed at -71 ppm, corresponding to Si\(\text{O}_3\)C units (Supporting Information, Figure 3E).\(^{39}\) The intensity of this peak decreases with increasing the heat treatment temperature and is barely visible for the sample 0.05 Sn-1200 in Figure 3E. We did not observe any peaks corresponding to Si\(\text{O}_2\)\(\text{C}_2\) (-34 ppm), Si\(\text{O}_3\)\(\text{C}\) (7 ppm), or Si\(\text{C}_4\) (-11 ppm) in any sample. \(^{13}\)C MAS NMR presents mainly a broad peak around 130 ppm for all samples, which is consistent with sp\(^2\)-hybridized carbon. The broad character of the peak is related to large anisotropic susceptibility effects which are not fully averaged by MAS.\(^{39}\) As reported by Widgeon et al. for high- and low- carbon SiOC synthesized at 1100 °C, low-carbon SiOC (\(C_{\text{free}} = 5.7\) mass%) presents more Si\(\text{O}_4\) units (44% of the Si units), while the high-carbon SiOC (\(C_{\text{free}} = 41.3\) mass%) presented fewer Si\(\text{O}_4\) units (32% of the Si units) and a higher amount of Si\(\text{C}_4\) units (17% of the Si units).\(^{16,39}\) The higher amount of Si\(\text{O}_4\) units (above 70%), and the absence of Si\(\text{C}_4\) units in our system is explained by the reduction of Sn\(\text{O}\) by C and Si, leading to an oxidation of C and Si. The oxidation of carbon to volatile species is supported by the decrease in carbon content when increasing the tin content, as supported by the EDX results (Table 1) while the silicon content remains constant. For comparison, the elemental composition of monoliths without Sn (M-
SiOC) was added to Table 1, corroborating that the presence of Sn modifies the composition of the SiOC material.

We can conclude that our SiOC material consists of a cellular network of low order graphitic sp²-hybridized carbon, where nanodomains of mainly SiO₄ units are sequestered within cells created by the graphitic sheets, and this SiOC material is engulfing larger domains of metallic Sn.

3.3. Electrochemical performance

The fabrication of this hybrid fiber material was motivated by enabling several electrochemical advantages: (i) multiple sites for Li⁺ insertion in both systems SiOC (Cfree + Si-O-C nanodomains) and metallic Sn, (ii) benefit from the elastic properties of SiOC to mitigate the volume changes of Sn,¹⁶ (iii) interfiber space is beneficial to buffer the large volume expansion of the material, and (iv) high conductivity due to the continuous carbon phase in the SiOC fibers. The fiber mats were tested as freestanding electrodes without the addition of any polymer binder or any type of conductive additives.

The electrochemical performance was evaluated in 1 M LiPF₆ in EC/DMC, between 3-0.01 V vs. Li/Li⁺.

Cyclic voltammograms (CVs) were recorded at 0.1 mV·s⁻¹, and are presented in Figure 4 and Supporting Information, Figure S5. During the first cycle, all samples showed a cathodic peak below 1 V vs. Li/Li⁺ from the reductive decomposition of the electrolyte and the formation of a solid electrolyte interphase (SEI). Therefore, initially the system was cycled at low rates (C/20) to promote SEI formation. The latter is a dynamic process in alloy anodes, breaking and reforming at each cycle due to the high volume changes of the electrode.⁴⁰

During the first cycle of 0.1 Sn-1000 sample, further cathodic peaks at +0.62 V and +0.34 V vs. Li/Li⁺ are observed, corresponding to LiSn and Li₃₂Sn₅₂, respectively, followed by a broad and large peak at lower voltages, related to the Li⁺ insertion in the SiOC matrix. All these peaks are blurred by SEI formation reactions during the first cycle, but become clearer for the continuous cycles. During oxidation, several anodic peaks between +0.63 V and +0.82 V vs. Li/Li⁺ are observed. During the first cycle, 4 peaks are identified (+0.64, +0.67, +0.75, and +0.82 V vs. Li/Li⁺), while only 3 peaks occur in subsequent cycles (+0.65, +0.75 and +0.82 V vs. Li/Li⁺). The numerous peaks indicate that dealloying in Sn occurs via multiple reactions and stages (Li₂Sn₂, Li₁₂Sn₅, Li₅Sn₂, Li₅Sn₂, Li₃Sn₂, and LiSn),⁴¹ and not as the reverse path described by the cathodic peaks during Li⁺ insertion. The broad peak observed during the oxidation is related with the Li⁺ extraction of carbon,³⁶ and SiO₂ nanodomains. Further anodic peaks are only observed during the first cycle at almost +3 V vs. Li/Li⁺, which could be related to reabsorption of hydrogen formed during the reduction step.

Comparing the first cycle of the samples pyrolyzed at 1000 °C, the amplitude of the anodic peaks (between +0.63 V and +0.82 V vs. Li/Li⁺) increases proportionally to the tin content (Supporting Information, Figure SSA-B). The intensity of these peaks in the next cycles decreases proportionally to
the tin content. At the 5th cycle (Figure 4C), all CVs present similar shapes, but some differences in peak position and intensity are observed. During lithiation, the first cathodic peak is shifted from +0.63 V to +0.61 V vs. Li/Li⁺, while the intensity of a second peak at +0.36 V vs. Li/Li⁺ decreases when increasing the tin content. During Li⁺ extraction, the peaks located at +0.63 V, +0.73 V, and +0.80 V vs. Li/Li⁺ shift to higher voltages for the sample 0.05 Sn-1000. The increase of the voltage difference, for reduction and oxidation, together with the decrease in intensity of the peaks, indicate an increasing overpotential due to electron transport limitations. As observed for hybrid Sn/C particles, during the first cycles a high capacity fading is observed related to partly particle pulverization of the Sn particles.36 The large size of the Sn particles in our system and the segregation of some of them due to Sn melting during pyrolysis contribute to a large capacity fading in the first cycles.

Compared to samples synthesized at higher temperatures (Figure 4B,D), two main differences are observed. For the samples synthesized at 1200 °C, the intensity of the peaks related to tin redox-reaction are less intense, but are observed at similar voltages, and the CVs present a higher area, which indicates a generally higher capacity. Also, after the 5th cycle, these samples present similar shapes (Figure 4D). There exist mainly two differences between the materials synthesized at 1000 °C and 1200 °C: the degree of carbon ordering, and the particle size of the Sn beads. An increase in the conductivity of the SiOC matrix leads to a higher Li⁺ insertion into the Si-O-C tetrahedra units and a more homogenous current and voltage distribution throughout the electrode during charging. The effect of the pyrolysis temperature in the conductivity is corroborated by the sheet resistance values, 0.71-0.98 Ω·cm and 0.28-0.32 Ω·cm for samples synthesized at 1000 °C and 1200 °C, respectively (Table 3). The decrease in the intensity of the Sn alloy peaks, is related to the lower formation of long-range ordered structures.41 For the samples synthesized at 1000 °C, lithium intercalates in Sn in two different mechanism, the well dispersed nanoparticles in the SiOC fibers, and the large segregated Sn sub-micrometer-sized particles outside the fibers. For the samples synthetized at 1200 °C, Sn is mainly present as nanoparticles well dispersed inside the SiOC fibers, which explains the lower but more stable intensity of the Sn alloy peaks.

For a quantitative characterization of Li⁺ insertion in the hybrid material, the capacity during lithiation and delithiation was characterized by galvanostatic cycling between 3-0.01 V vs. Li/Li⁺. The voltage profile for the first cycle (35 mA·g⁻¹, 0.05 C) is presented in Figure 5A-B and key data are reported in Table 3. During the discharging step, we see a rapid decrease in the voltage before achieving +1 V vs. Li/Li⁺, at which reduction reactions start to take place, leading later to a voltage plateau at 0.5-0.01 V vs. Li/Li⁺. The initial insertion capacity was similar for all samples, namely 1075-1178 mAh·g⁻¹. The SEI formation and the irreversible Li⁺ insertion into the nanocomponents lead to a low Coulombic efficiency of 0.75 and 0.82 for the samples treated at 1000 °C and 1200 °C, respectively. This could be influenced by the carbon ordering, since ordered carbons are characterized by a higher initial charge
efficiency.\textsuperscript{43} It was observed that the Coulombic efficiency for the first cycle increases with increasing the tin content and the pyrolysis temperature. However the coulombic efficiency stabilizes faster achieving values close to 1, for low tin content, and also the capacity fading is lower for low tin content, which is related to partly particle pulverization of the large Sn particles.\textsuperscript{36} In the case of the samples treated at high temperatures, the initial lithiation/delithiation capacity is proportional to the tin content, while for the sample at 1000 °C, the highest capacity was obtained for the sample 0.1 Sn-1000. A fast decay is observed in the next 5 cycles, but with a decrease of the irreversible capacity. After 5 cycles, the samples synthesized at high temperatures, maintain a higher delithiation capacity between (842-791 mAh\cdot g\textsuperscript{-1}).

At higher rates (140 mA\cdot g\textsuperscript{-1}), the samples treated at 1200 °C maintain similar capacity values around 550 mAh\cdot g\textsuperscript{-1}. For samples synthesized at lower temperatures, larger differences are observed. The sample 0.1 Sn-1000 presented a higher capacity (525 mAh\cdot g\textsuperscript{-1}) while the other samples retained 380-430 mAh\cdot g\textsuperscript{-1}. At higher rates, the capacity values for all samples tends to be similar; only the sample 0.05 Sn-1000 presented consistently a lower capacity. For the samples treated at low temperature, after the fast decay in the first cycles, the sample which presents the more stable rate handling performance was 0.2 Sn-1000, which after 100 cycles also maintained the highest capacity 277 mAh\cdot g\textsuperscript{-1}. Samples with a lower amount of Sn presented a higher capacity fading. For the samples synthesized at higher temperatures, higher capacity retention is observed, maintaining between 400-509 mAh\cdot g\textsuperscript{-1} after 100 cycles. In this case, the samples present a more similar rate handling behavior and stability.

To explain the effect of the heat treatment and tin content on the observed electrochemical performance, we must consider the theoretical Li\textsuperscript{+} insertion capacity of the present phases and how the Li-storage takes place in silicon oxycarbides. The theoretical capacity of graphite, SiO\textsubscript{2}, and Sn, correspond to 372, 1784, and 993 mAh\cdot g\textsuperscript{-1}, respectively.\textsuperscript{5, 40} Therefore, our samples have a maximum theoretical capacity of 1150-1300 mAh\cdot g\textsuperscript{-1} when applying a simplified model for the SiOC composition (Supporting Information, Table S2). There is still an open debate in the literature on the active sites for the Li storage in silicon oxycarbides; however, there are some features which are often reported: SiC is not electrochemically active and both Si-O-C nanodomains and the C\textsubscript{free} phase contribute to the Li\textsuperscript{+} insertion.\textsuperscript{8} The proposed sites for reversible lithium storage in SiOC include the Si-O-C tetrahedra units, micropores, and the free carbon phase.\textsuperscript{6} Without free carbon, lithium storage in the Si-O-C domains cannot occur since a certain amount of carbon is needed to ensure sufficient electronic conductivity.\textsuperscript{44} Additionally, the electronic conductivity of the free carbon phase can homogenize the voltage and current distribution throughout the electrode in order to avoid local electrode degradation spots.\textsuperscript{45} While in some aspects, the presence of C\textsubscript{free} is beneficial, there are some aspects at which it is not. C\textsubscript{free} phase facilitates the formation of Li-O bonds, leading to irreversible lithium uptake under the presence
of carbon in the SiOC.\textsuperscript{16, 44} Also, while a higher graphitization degree of carbon is beneficial for a higher conductivity, higher ordered carbons can host less Li\textsuperscript{+} than less ordered.\textsuperscript{13}

In our system, all three phases contribute to the overall Li\textsuperscript{+} insertion/extraction. A graphical representation of the phases is presented in the Supporting Information, Figure S6A. A higher tin content yields a higher initial reversible capacity; however, this is accompanied by a fast capacity fading after the first 5 cycles. Also, this increase in the reversible capacity with the tin content was only observed for the samples synthesized at 1200 °C, with a more conductive C\textsubscript{free} (Table 3). The C\textsubscript{free} phase presents the lowest volumetric expansion (≈ 10 %; Ref. \textsuperscript{5}) and demonstrates to have a crucial role in the stability and rate handling of the system. Therefore, we found that a high and stable performance depends on the electrical conductivity and the volumetric expansion during Li\textsuperscript{+} insertion/extraction. During Li\textsuperscript{+} insertion/extraction, the large particle size and the high volumetric expansion of the metallic tin (≈ 260\%)\textsuperscript{40} may pulverize the particles; therefore, the contribution of the metallic tin to the electrochemical performance decreases during the first cycles. It has been already reported that for C-rich SiOC, the carbon phase accommodate the high volume expansion during alloying with Li\textsuperscript{+}, preventing electrode failure.\textsuperscript{16} Cracking and pulverization of the active particles and the surrounding matrix lead to the disconnection of some alloy particles from the conductive carbon or current collector, and this isolation of the particles leads to incomplete delithiation reaction.\textsuperscript{40} In our case, the fiber morphology is maintained (Supporting Information, Figure S6B-C) and the electrodes continue being free-standing after 100 cycles; possibly, the interfiber space helps to compensate the volume expansion. However, the Sn beads have disappeared after 100 cycles, and some particles non-connected to the fiber network are observed, which could be relate to the pulverization of the Sn beads. To corroborate this failure mechanism during cyclic test, post-mortem TEM and EDX analysis was performed (Supporting Information, Figure S6-7). The TEM images are characterized by two different regions: a dense SiOC material and less dense region with the presence of Sn nanoparticles. The post-mortem SiOC material presents more holes compared to pristine SiOC, and some Sn nanoparticles were observed dispersed outside of the SiOC particles. According to the elemental analysis, the less dense region consists mainly of C, O, F, and P engulfing the Sn nanoparticles, as observed from the TEM images. As can be seen, some of the Sn nanoparticles are seemingly separated from the SiOC matrix during cyclic testing.

The electrochemical performance of the samples 0.05 Sn-1200 and 0.2 Sn-1200 was compared with literature and Table 4 includes data for the pyrolysis temperature and tin content. The electrochemical data presented in Table 4 correspond mostly to high-carbon SiOC materials for a fair comparison, since low-carbon SiOC are well known for presenting a lower electrochemical performance.\textsuperscript{8} Our materials present a higher first cycle reversible capacity. This is attributed to several factors: the complete electrode mass contributes to the lithium insertion (no polymer-binder or additional conductive
additive), the presence of metallic tin, and the high conductivity of the continuous fiber network. The improved conductivity is observed by the higher capacity retention at higher rates, despite the higher mass loading of our electrodes. Also, compared to literature, the effect of the pyrolysis in the electrochemical performance of SiOC systems differs. It has been reported that a lower pyrolysis temperature (900 °C), leads to higher capacity values.\textsuperscript{13} For high-carbon SiOC, a higher pyrolysis temperature leads to an increase in SiC\textsubscript{4} units, which are not electrochemically active,\textsuperscript{8} dropping the capacity of the system. In our systems, the presence of Sn, promoted the increase of SiO\textsubscript{4} units and avoided the formation of C containing units, therefore a heat treatment at higher temperatures, helped to obtain a more conductive material, leading to higher capacity values and a higher stability.

### 3.4. Comparison to Sn-free SiOC

The chemical characterization results in Section 3.2 have demonstrated that Sn modifies the composition of SiOC. To corroborate the effect of Sn in the electrochemical performance, SiOC monoliths with (M\textsubscript{-}0.05 Sn) and without Sn (M-SiOC) were prepared and tested. The monoliths were tested as polymer-bound electrodes by admixing carbon black (C65) as conductive additive. The results are presented in the Supporting Information Figure S8. Comparing the polymer-bound electrodes and the fiber electrodes, a drastic difference is observed in the rate handling performance which relates to the much higher sheet resistivity of the polymer-bound electrodes compared to the fiber mat electrodes (Supporting Information, Table S3). Comparing the monoliths, when adding 0.05 Sn the first reversible capacity increases from 635 to 681 mAh\cdot g\textsuperscript{-1}, and from 677 to 741 mAh\cdot g\textsuperscript{-1} for the samples synthesized at 1000 and 1200 °C, respectively. The monoliths produced at higher temperature, present a more stable performance, but in all cases lower than the fiber mat electrodes. The lower stability of the polymer-bound electrodes is related to the higher particle size (5-10 µm) and lower conductivity of the non-continuous network, compared to the fiber mats.

### 4. Conclusions

We synthesized continuous SiOC fiber mat electrodes free of polymer binder and conductive additives, for use anode material for Li-ion batteries. The synthesis is based on the electrospinning of a low-cost silicone resin, using tin acetate as a polymer crosslinker. We found that adding a low amount of tin acetate (0.05 mol Sn per 1 mol Si) is necessary for a complete crosslinking, maintaining the fiber shape during thermal treatment. After crosslinking and during pyrolysis between 1000-1200 °C, a hybrid material is formed, containing a carbon-rich SiOC matrix and metallic tin clusters. During pyrolysis, SnO is reduced to metallic tin, causing the oxidation of carbon and silicon, promoting a higher presence of SiO\textsubscript{4} units in the SiOC matrix and reducing the carbon content. This effect depends on the amount of
added tin, with low amounts of tin (0.05 mol Sn per 1 mol Si) avoiding the formation of electrochemically inactive SiC₄ units. Higher tin amounts decrease the conductivity of the fibers by removing the conductive carbon phase. Since the presence of Sn promotes the existence of SiO₄ units, pyrolysis can be performed at higher temperatures (1200 °C) without forming inactive SiC₄ and benefitting of the more graphitic and conductive C_free phase. It was also found that pyrolysis at 1000 °C and high amounts of tin (0.1-0.2 mol per 1 mol Si) lead to a higher segregation of tin into beads outside the fiber shape. This single precursor approach has several advantages for producing continuous Sn/SiOC composite fibers: (i) by an in-situ synthesis a uniform distribution of Sn particles in the SiOC matrix is obtained, (ii) the continuous matrix ensures the conductivity of the system and helps to constrain the volume expansion, and (iii) the material properties can be tailored according to the desired electrochemical properties.

The hybrid materials synthesized at 1200 °C, present very high initial reversible capacities (840-994 mAh·g⁻¹) at 35 mA·g⁻¹, and retain 280-310 mAh·g⁻¹ at 350 mA·g⁻¹ specific current. After 100 cycles at 70 mA·g⁻¹, the hybrid fibers maintained between 400-509 mAh·g⁻¹. This capacity values, are related to tin alloying and Li⁺ insertion reactions into the Si-O-C tetrahedra units, the presence of micropores, and the C_free phase. Without tin segregation outside the fibers and uniform distribution of tin in the SiOC fiber matrix (pyrolysis 1200 °C), a higher amount of Sn is beneficial for a higher reversible capacity in the first cycles. However, the higher volumetric expansion during lithiation of metallic tin possibly explains a higher capacity fading and a lower performance stability. At high rates, all systems have similar capacity values, meaning that tin is not significantly contributing to the Li⁺ insertion capacity, but mainly the C-rich SiOC. The C_free phase has a significative influence in the stability of the system. The C_free phase is present mainly as sp²-hybridized layers, and according to the electrochemical performance of the different samples, it was found that a higher amount of carbon, and a higher graphitization degree is crucial for a higher conductivity and a stable electrochemical performance. Adding low amounts of Sn is beneficial not just for the crosslinking of the polymer precursor, but also to decrease the presence of SiC₄ electrochemically inactive species in the SiOC, and form metallic tin clusters which contribute to a higher Li⁺ insertion in the first cycles.

Acknowledgements

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References

Results from electrochemical testing by galvanostatic cycling, and sheet resistance of the electrodes.

Table 1: Results from the EDX and ICP-AES of the fiber mats (Sn/SiOC) and monoliths (SiOC). Calculated composition of SiOC based on the EDX results, and calculated values for Sn/Si molar ratio based on EDX and ICP-AES results.

<table>
<thead>
<tr>
<th>Sample</th>
<th>SiOC composition</th>
<th>Sn/Si molar ratio</th>
<th>EDX results (mass%)</th>
<th>ICP-AES Sn mass%</th>
</tr>
</thead>
<tbody>
<tr>
<td>M-SiOC-1000</td>
<td>4.6 $C_{\text{free}}$+SiO$_2$</td>
<td>0.05</td>
<td>C: 47±2, O: 28±1, Si: 24±3</td>
<td>6.2±0.1</td>
</tr>
<tr>
<td>0.05 Sn-1000</td>
<td>3.5 $C_{\text{free}}$+SiO$_2$</td>
<td>0.06</td>
<td>36±2, 28±2, 24±3, 11±4</td>
<td>10.4±0.2</td>
</tr>
<tr>
<td>0.1 Sn-1000</td>
<td>3.0 $C_{\text{free}}$+SiO$_2$</td>
<td>0.10</td>
<td>32±1, 33±2, 25±2, 9±2</td>
<td>22.1±0.1</td>
</tr>
<tr>
<td>0.2 Sn-1000</td>
<td>2.4 $C_{\text{free}}$+SiO$_2$</td>
<td>0.24</td>
<td>24±2, 38±2, 24±3, 14±6</td>
<td>13.4±0.1</td>
</tr>
<tr>
<td>M-SiOC-1200</td>
<td>4.1 $C_{\text{free}}$+SiO$<em>{1.35}$C$</em>{0.32}$</td>
<td>0.06</td>
<td>52±8, 21±5, 26±2</td>
<td>1.4±0.1</td>
</tr>
<tr>
<td>0.05 Sn-1200</td>
<td>3.7 $C_{\text{free}}$+SiO$_2$</td>
<td>0.10</td>
<td>41±1, 32±2, 26±2</td>
<td>10.6±0.1</td>
</tr>
<tr>
<td>0.1 Sn-1200</td>
<td>3.2 $C_{\text{free}}$+SiO$_2$</td>
<td>0.22</td>
<td>36±1, 32±1, 26±1, 5±1</td>
<td>10.7±0.1</td>
</tr>
<tr>
<td>0.2 Sn-1200</td>
<td>2.0 $C_{\text{free}}$+SiO$_2$</td>
<td>-</td>
<td>23±3, 37±4, 27±5, 13±10</td>
<td>21.9±0.1</td>
</tr>
</tbody>
</table>

Table 2: Results for average coherence length of tetragonal Sn from XRD analysis, and results from the peak deconvolution of Raman spectra.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Coherence length (nm)</th>
<th>D-mode (cm$^{-1}$)</th>
<th>G-mode (cm$^{-1}$)</th>
<th>$I_D/I_G$</th>
<th>FWHM (cm$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>D-mode</td>
<td>G-mode</td>
<td></td>
<td>D-mode</td>
</tr>
<tr>
<td>0.05 Sn-1000</td>
<td>132</td>
<td>1335</td>
<td>1602</td>
<td>2.01</td>
<td>200.0±0.6</td>
</tr>
<tr>
<td>0.1 Sn-1000</td>
<td>105</td>
<td>1340</td>
<td>1603</td>
<td>2.03</td>
<td>206.6±0.7</td>
</tr>
<tr>
<td>0.2 Sn-1000</td>
<td>101</td>
<td>1350</td>
<td>1607</td>
<td>1.73</td>
<td>203.1±1.0</td>
</tr>
<tr>
<td>0.05 Sn-1200</td>
<td>122</td>
<td>1335</td>
<td>1603</td>
<td>1.58</td>
<td>180.9±0.5</td>
</tr>
<tr>
<td>0.1 Sn-1200</td>
<td>102</td>
<td>1333</td>
<td>1604</td>
<td>1.67</td>
<td>178.3±0.5</td>
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<tr>
<td>0.2 Sn-1200</td>
<td>138</td>
<td>1339</td>
<td>1609</td>
<td>1.56</td>
<td>178.1±0.8</td>
</tr>
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</table>

Table 3: Results from electrochemical testing by galvanostatic cycling, and sheet resistance of the electrodes.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Capacity at 35 mA·g$^{-1}$ (mAh·g$^{-1}$)</th>
<th>Reversible capacity after 100 cycles (mAh·g$^{-1}$)</th>
<th>Sheet resistance (Ω·cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1$^{\text{st}}$ lithiation</td>
<td>1$^{\text{st}}$ delithiation</td>
<td>5$^{\text{th}}$ lithiation</td>
</tr>
<tr>
<td>0.05 Sn-1000</td>
<td>1097</td>
<td>789</td>
<td>725</td>
</tr>
<tr>
<td>0.1 Sn-1000</td>
<td>1143</td>
<td>881</td>
<td>750</td>
</tr>
<tr>
<td>0.2 Sn-1000</td>
<td>1093</td>
<td>821</td>
<td>632</td>
</tr>
<tr>
<td>0.05 Sn-1200</td>
<td>1075</td>
<td>840</td>
<td>804</td>
</tr>
<tr>
<td>0.1 Sn-1200</td>
<td>1145</td>
<td>939</td>
<td>854</td>
</tr>
<tr>
<td>0.2 Sn-1200</td>
<td>1178</td>
<td>994</td>
<td>806</td>
</tr>
</tbody>
</table>
**Table 4:** Comparison among different SiOC and Sn/SiOC electrodes for battery-like systems. For electrode preparation, conductive additives (CA) and a polyvinylidene fluoride (PVdF) are added during deposition by doctor blade (DBD) technique to the current collector. The mass loading of the electrodes is reported here for a fair comparison. The capacity values (mAh·g⁻¹) are normalized to total electrode mass and to the active mass (am).

<table>
<thead>
<tr>
<th>Sample</th>
<th>Electrode</th>
<th>1st cycle C&lt;sub&gt;rev&lt;/sub&gt; (mAh·g⁻¹)</th>
<th>Capacity at high rate (V vs. Li/Li⁺)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sn (6 mass%)/SiOC-1200°C fibers</td>
<td>Free standing (8.6 mg·cm⁻²)</td>
<td>840 (am: 840)</td>
<td>303 (am: 303) at 350 mA·g⁻¹</td>
<td>This work; 1 M LiPF₆ in EC/DMC</td>
</tr>
<tr>
<td>Sn (22 mass%)/SiOC-1200°C fibers</td>
<td>Free standing (8.3 mg·cm⁻²)</td>
<td>994 (am: 994)</td>
<td>268 (am: 268) at 350 mA·g⁻¹</td>
<td>This work; 1 M LiPF₆ in EC/DMC</td>
</tr>
<tr>
<td>SiOC-1100°C microsized particles</td>
<td>DBD with CA and PVdF (3.3 mg·cm⁻²)</td>
<td>452 (am: 532)</td>
<td>274 (am: 323) at 372 mA·g⁻¹</td>
<td>Ref. 13; 1 M LiPF₆ in EC/DMC</td>
</tr>
<tr>
<td>Sn (25 mass%)/SiOC-1000°C microsized particles</td>
<td>DBD with CA and PVdF (4.5 mg·cm⁻²)</td>
<td>553 (am: 651)</td>
<td>230 (am: 270) at 372 mA·g⁻¹</td>
<td>Ref. 16; 1 M LiPF₆ in EC/DMC</td>
</tr>
<tr>
<td>SiOC-1000°C microsized particles</td>
<td>DBD with CA and PVdF (3.5 mg·cm⁻²)</td>
<td>483 (am: 568)</td>
<td>246 (am: 290) at 372 mA·g⁻¹</td>
<td>Ref. 8; 1 M LiPF₆ in EC/DMC</td>
</tr>
<tr>
<td>SiOC-1300°C microsized particles</td>
<td>DBD with CA and PVdF (3.5 mg·cm⁻²)</td>
<td>250 (am: 293)</td>
<td>68 (am: 80) at 372 mA·g⁻¹</td>
<td>Ref. 8; 1 M LiPF₆ in EC/DMC</td>
</tr>
<tr>
<td>(low carbon) SiOC-1300°C microsized particles</td>
<td>DBD with CA and PVdF (3.5 mg·cm⁻²)</td>
<td>619 (am: 728)</td>
<td>43 (am: 50) at 372 mA·g⁻¹</td>
<td>Ref. 8; 1 M LiPF₆ in EC/DMC</td>
</tr>
</tbody>
</table>
Figures

Figure 1: SEM micrographs of as spun silicon resin fibers containing 0.05 Sn (A) and 0.2 Sn (B). Fiber diameter distribution (C) and Fourier transform infrared spectra (D) of the as spun fibers. Thermogravimetric analysis (E) and mass spectra of the most important moieties (F), during heat treatment under inert atmosphere of the as-spun fibers.
Figure 2: SEM and TEM micrographs (inset) of the SiOC fibers synthesized at 1200 °C, containing different amounts of Sn: 0.05 (A), 0.1 (B), and 0.2 (C).
Figure 3: Material characterization of fibers synthesized at 1200 °C. Fiber diameter distribution (A), Fourier transform infrared spectra (B), Raman spectra (C), X-ray diffraction pattern and literature values for diffraction peak positions (D), solid-state $^{29}$Si NMR (E), and $^{13}$C NMR (F).
Figure 4: Electrochemical characterization in half-cell configuration of SiOC/Sn hybrid fibers by cyclic voltammetry at 0.1 mV·s⁻¹. First 5 cycles for the samples containing 0.1 Sn synthesized at 1000 °C (A) and 1200 °C (B). 5th cycle of the samples synthesized at 1000 °C (C) and 1200 °C (D).
Figure 5: First cycle of galvanostatic lithiation/delithiation at 35 mA·g⁻¹ from 3.0-0.01 V vs. Li/Li⁺, for SiOC/Sn hybrid fibers synthesized at 1000 °C (A) and 1200 °C (B). Rate handling performance of samples synthesized at 1000 °C (C) and 1200 °C (D).
Graphical abstract