

■ Electro, Physical & Theoretical Chemistry

In-Situ Spectro–electrochemical Insight Revealing Distinctive Silicon Anode Solid Electrolyte Interphase Formation in a Lithium–ion Battery

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The formation and evolution of solid electrolyte interphase (SEI) layer on silicon electrode in 1 M LiPF₆ in EC/DMC electrolyte is investigated by in-situ FTIR spectroscopy. The results point that lithium alkyl carbonates formation is initiated during a lithiation process via a one-electron reduction of EC/DMC, followed by a free radical reaction. Interesting enough, the studies indicate that most of the SEI material is actually formed in the delithiation process. Carbon dioxide (CO₂) generated at low potentials during the shallow lithiation process is consumed both during a deeper lithiation process and the subsequent delithiation processes, resulting in the formation of lithium carbonate.

It has been well established that a stable solid electrolyte interphase (SEI) film plays a crucial role in lithium ion battery anode cyclability, coulombic efficiency and safety.^[1] Unfortunately, the SEI layer on the silicon anode material is unstable and thickens upon cycling, leading to a rather poor performance, limiting silicon as a viable anode.^[2,3] Extensive studies on the topic were conducted using *ex-situ* techniques (SEM, FTIR, XPS).^[4] However, *ex-situ* methods unavoidably cause induce artifacts.^[4d–4f] In contrast, *in-situ* techniques can provide convincing and detailed information on the SEI film formation and evolution.^[5] Generally, *in-situ* FTIR is proven to be an efficient method to investigate SEI layer formation.^[6] However, in situ FTIR studies of the SEI films on Si-powdered electrode have been rarely reported,^[7] the strong IR absorption by the electrolyte, carbon black, and the Si powder are apparent barriers for such studies.^[8] In this work, an accurate analysis of the SEI formation and evolution on the silicon powder electrode is being reported. For that purpose, *in-situ* ATR-FTIR spectro-electro-

chemical cell was developed, enabling eventually, a modification of a conventional wisdom on how the SEI is being formed on the brittle silicon anode in Li-ion batteries.

Details on silicon powder material's morphology, composition and crystallinity are provided in the Supporting Information, **Figure S1**. Potential vs. specific capacity plot obtained from polarizing the Si electrode in the first cycle is shown in **Figure 1a**. Lithium-Si alloying curve comprises of a rapid potential drop (from OCP to 1.3 V), followed by a steep slope (from 1.2 to 0.11 V) and a plateau (between 0.11 and 0.01 V). The lithiation onset potential is around 0.11 V, in a good agreement with the onset lithiation potential for silicon nanowire anodes.^[3] Differential capacity plot (**Figure 1b**) reveals a tiny peak at ~ 0.87 V and a pronounced peak at ~50mV in the lithiation branch. The peak at ~ 0.87 V can be attributed to the formation of SEI on the Si anode. Such peak, preceding the lithiation, is commonly attributed to the SEI formation, and its particular potential strongly depends on the specific silicon material structure.^[3,9] The sharp peak during lithiation, appearing at ~50mV, originates from a phase transformation from amorphous Li_xSi to crystalline Li_{3.75}Si, whereas the two pronounced anodic peaks in the delithiation process, (at 0.32 and 0.48 V) are ascribed to a phase transition in the Li_xSi alloy.^[10]

Until now, three types of *in-situ* FTIR-ATR cell configurations were designed to enable monitoring the electrode's surface chemistry. Detailed description of their design and associated challenges are shown and discussed in **Scheme S1 a–c**, Supporting Information. We designed *in-situ* FTIR-ATR spectro-electrochemical half-cell (**Scheme S1 d**), overcoming these challenges.

In-situ FTIR spectra were acquired from Si electrodes polarized to a desired potential; the potentials and corresponding FTIR spectra are shown in **Figures 1 a** and **2 a**, respectively. The FTIR spectra obtained from the pristine Si electrode (before assembling) are very weak, and do not reveal observable absorption bands. Subsequent to the cell assembling and a 12 hours stay in a glove box, the Si electrode was cathodically polarized at C/100 rate, allowing an accurate spectroscopic analysis at each pre-determined potential. FTIR spectrum acquired at 0.8 V (spectrum II) presents several IR bands, all assigned to the electrolyte. The electrolyte's FTIR spectrum and the specific IR bands assignments are presented in **Figure S2** and **Table S1**. Spectra III–VI, obtained from the electrode being progressively lithiated to 0.1 V, are all quite similar to spectrum II (0.8 V). The absence of the SEI-based absorbance bands in the spectra

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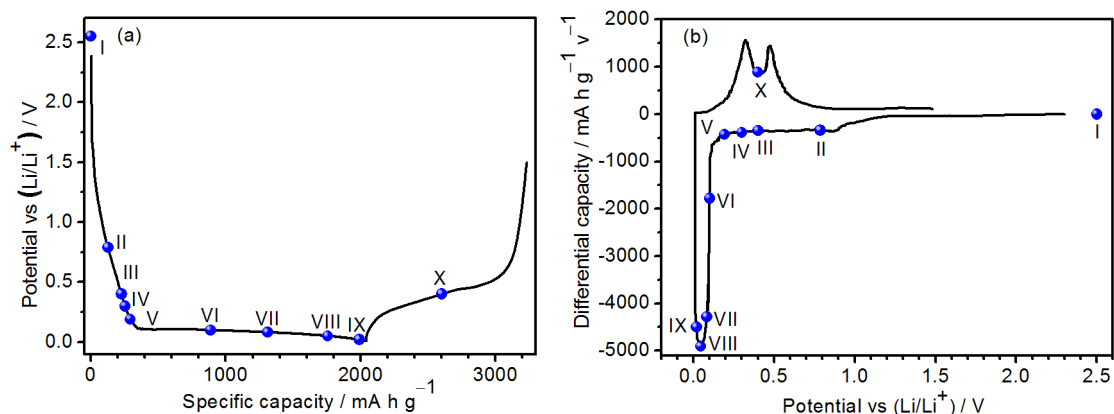


Figure 1. (a) Voltage vs. specific capacity plot and (b) a curve of the corresponding differential capacity (dQ/dV) vs. voltage of a silicon electrode in the first cycle (at $C/100$). Polarization vs. Li metal was conducted between OCP to 0.01 V during lithiation, and 0.01 to 1.5 V during delithiation. Dots indicate the specific potentials that the FTIR spectra were acquired.

needs an explanation, as the differential capacity plot (Figure 1b) clearly indicates that the SEI formation starts at ~ 0.87 V. For this end, the electrode was cycled between 1.5 V and 0.8 V and the observable surface species' absorbance bands appear only after 30 cycles, and then they steadily grow upon cycling (Figure S3).

It is a good ground to suggest that indeed, in the potential window of 0.8–0.1 V (corresponding to spectra (II) – (VII)), the SEI-film do exist albeit, it is too thin to maintain a distinct IR-absorption band. This observation is in a good consistency with the current conceptions of Si anode SEI-film development upon cycling. Currently, it is assumed that the SEI-film does not fully adhere to the Si-particle surface during cycling, but peels off to a certain extent, because of large Si volume changes.^[11, 12] Upon further and deeper lithiation process, observation of SEI affiliated IR absorption commences. Several new IR bands appear at a potential of 80 mV [~ 1642 ($\nu_{\text{asC=O}}$), ~ 1394 ($\nu_{\text{sc-H}}$) and ~ 1342 cm^{-1} ($\nu_{\text{sc=O}}$), along with the increase in the intensity of the IR bands at ~ 1286 ($\nu_{\text{sc=O}}$), ~ 1069 ($\nu_{\text{sc-O}}$) and ~ 835 cm^{-1} (δ_{OCO_2})]. These bands may be assigned to mixtures of lithium alkyl carbonates $\text{CH}_3\text{OCO}_2\text{Li}$, $(\text{CH}_2\text{OCO}_2\text{Li})_2$, and $\text{CH}_3\text{CH}_2\text{OCO}_2\text{Li}$.^[13] Considering the obvious broadening of the C=O band, one may suggest the formation of these species *via* a single electron reduction, followed by a radical termination reaction, as shown in **Reaction Scheme RS1 a**.^[1b, 1c, 13] No new IR band emerges, as the electrode is further polarized to 50 mV and down to 10 mV; the intensity of the IR bands, corresponding to lithium alkyl carbonates, gradually increased during polarization, suggesting a continuous formation of a film during the deep Si lithiation process.

Differential absorbance spectra (absorbance obtained at a specific potential minus the absorption at 0.8 V) obtained from the Si-electrode are presented in Figure 2b. In this representation, upward absorbance bands indicate an increase in the accumulative amount of the corresponding species relative to 0.8 V, and vice versa. The IR absorbance pattern is the same for 0.8, 0.4, 0.3 and 0.2 V, but starting from 0.11 V, some new bands

gradually appear. The emerged upward bands may be attributed either to new evolving surface species or, to free solvent molecules. Such solvent molecules are formed by placing the lithium ions free of their solvation spheres, as Li ions initiate the alloying process. Conversely, the downward absorption bands may be related to the IR-absorption of the $\text{Li}(\text{solvent})^+$. Expectably, the concentration of $\text{Li}(\text{solvent})^+$ diminishes with the development of the lithiation process. An IR band couple (upward absorption band at 1802 cm^{-1} and downward band at 1782 cm^{-1}) is attributed to C=O group of non-solvated and solvated EC molecules, respectively (C=O vibration is weakened by solvation^[14]). The $\nu_{\text{C-O-C}}$ and $\nu_{\text{C-O}}$ bands of non-solvated DMC and non-solvated EC at 1306 , 1157 and 1071 cm^{-1} are the upward bands, whereas the corresponding bands of the solvated DMC and EC species are the downward bands at 1317 , 1199 and 1087 cm^{-1} (the C–O and C–O–C bonds are strengthened by the solvation^[15]). Several pairs of bands (at $1247/1273$, $891/913$, $782/793$ and $714/724$ cm^{-1}) correspond to non-solvated/solvated O–C–O (DMC), $\text{CH}_3\text{-O}$ (DMC), O–CO₂ (DMC) and (EC) ring; evolution of these bands indicates that the solvation can strengthen these bonds. Other upward bands are assigned to the newly formed SEI film, appearing due to electrolyte decomposition.

The intensity of the IR-absorption bands increases substantially during Li^+ extraction (0.36 V) from the Li_xSi alloy. The IR bands at 723 , 900 and 980 cm^{-1} are attributed to the formation of alkyl phosphates, as a result of LiPF_6 decomposition and further decomposition products reaction with ROH and ROLi species.^[16] The intensity of the 1765 cm^{-1} band substantially increases; the EC-associated C=O group has the absorption band with the same wavelength but, the substantial difference between the intensities of the 1802 and 1765 cm^{-1} bands, along with the appearance of a new and strong band at 1196 cm^{-1} (with a shoulder at 1157 cm^{-1}), suggests also the appearance of surface polycarbonates, possibly formed by EC and DMC polymerization^[17] while, the peak at ~ 1320 cm^{-1} may be attributed to the formation of Li-oxalate.^[18] This suggests the

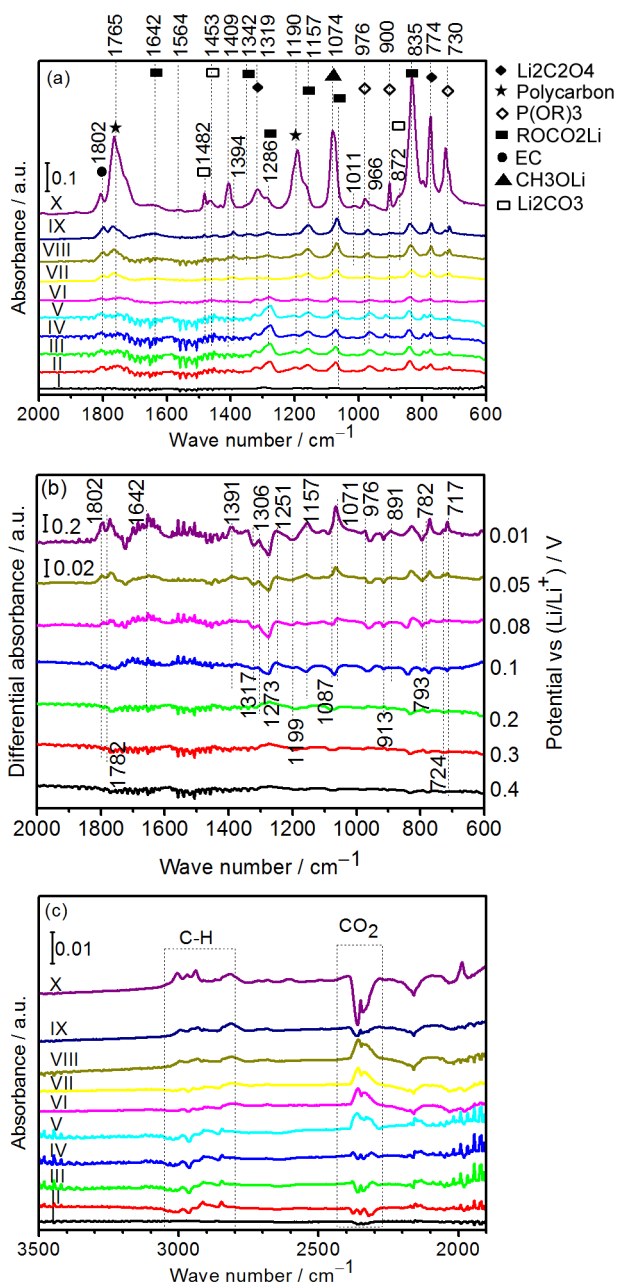


Figure 2. (a) Differential FTIR spectra relative to the spectra obtained at 0.8 V during lithiation/delithiation; (b) *In-situ* FTIR spectra of silicon powder electrode upon lithiation to different potentials: (I) represents the as-prepared working electrode, II–IX represent the lithiation potentials of 0.8, 0.4, 0.3, 0.2, 0.1, 0.08, 0.05, 0.01 V, respectively. X represents potential of 0.4 V during delithiation; (c) *In-situ* FTIR spectra in the wave number region of 1900–3500 cm^{-1} : I–X spectra present the same potential as in (b).

ample formation of SEI-related material, accumulating onto the electrode during delithiation-type polarization.

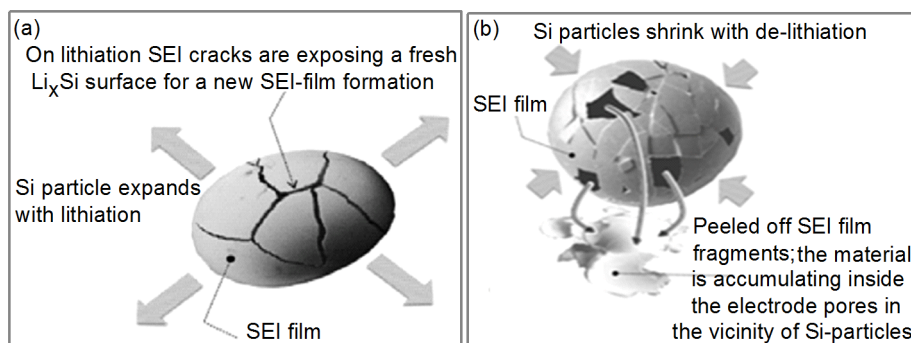
The SEI film is formed initially on the pristine silicon particle surface during the cathodic polarization, and only then, a formation of an additional SEI film material occurs on newly exposed Li_xSi surfaces. These sites are being exposed since the initial formed SEI film cracks. Indeed, the cracks appear in

course of lithiation upon Si-particle expansion, exposing fresh Li_xSi surface, as illustrated in Scheme 1a. It is in consistency with the results on the resistance of SEI (R_{SEI}) on Si-electrode.^[19, 20] Overall, the SEI-material amount wise, is determined by the surface area of the fully expanded Li_xSi . Upon delithiation, Li_xSi core, which supports the SEI-film shell, actually shrinks and the SEI shell crumbles (Scheme 1b) and thus, large area of shrinking Li_xSi core is turn out to be bare, exposed to the electrolyte and is available for a fresh SEI-layer build-up. This situation repeats several times during Li-ion extraction, leading to a substantial accumulation of SEI-film material during delithiation.

The reports on the SEI's morphology developed on flat Si-film electrode in different electrolytes supports this presumption.^[21, 22] Recent theoretical study suggests the appearance of large non-uniform stresses inside the SEI-film during its growth and lithiation/delithiation process.^[23] It was shown that SEI layers formed on the lithiated (expanded) Si experience high compressive stresses upon delithiation. The stresses are related to the large normal tensile tractions across the anode/SEI-film interface, resulting in SEI-delamination. It was demonstrated that the shape of the electrode particles does matter; specifically, spheroidal anode particle shape results in appearance of substantially higher (~3 times higher) normal traction forces at the particle/SEI interface than spherical particles.^[23] Unfortunately, up to now, there are no experimental investigations of SEI-film mechanics onto an individual Si-particle.

Importantly, no evidence of lithium carbonate (Li_2CO_3) formation during lithiation process was found. However, a high frequency shoulder (of the 835 cm^{-1} band) appears at 872 cm^{-1} during delithiation process. The appearance of this, along with the increase in the 1482 and 1453 cm^{-1} bands intensities, suggests the formation of Li_2CO_3 during the delithiation process. Previous studies demonstrated that Li_2CO_3 could be formed by a direct two-electron reduction of EC.^[24] The absence of Li_2CO_3 along with lithium alkyl carbonates formation may suggest that EC and DMC reduction follows a single electron pathway upon lithiation, whereas a double electron pathway is suppressed at the low current density.

The spectra in the 2850–3002 cm^{-1} region (Figure 2c) is attributed to stretching modes of CH_3^- and $-\text{CH}_2^-$, demonstrating the presence of alkyl group;^[25] the evolution of the 2300–2400 cm^{-1} bands corresponding to CO_2 formation is observed. Carbon dioxide IR bands are negative at potentials above 0.3 V, since CO_2 concentration in the electrochemical cell is smaller than the background atmosphere; Carbon dioxide bands are upward, as the potential decreases from 0.3 to 0.2 V, indicating the formation of a large amount of this substance. Carbon dioxide could be generated *via* a reaction of lithium alkyl carbonate either with HF (HF is unavoidable contaminant of LiPF_6 salt) or with water in the electrolyte; the latter is unlikely though, because of the absence of Li_2CO_3 absorbance bands. According to **Reaction Scheme RS1b**,^[1c, 4f, 13d] LiF can be formed, albeit LiF is IR inactive.^[4d, 26] CO_2 -band begins to adopt the downward character because of CO_2 -reduction as the electrode is polarized down to 10 mV. Consumption of CO_2 continues during delithiation, up to 0.36 V, and this character is intensified as CO_2 further reacts. The appearance of Li_2CO_3



Scheme 1. Schematics presentations of the SEI-film formation, destruction and rearrangements in course of silicon (a) lithiation and (b) delithiation processes.

during delithiation process is summarized in **Reaction Scheme RS1 c**.^[1b,4e]

In summary, the reactions being involved in the SEI formation, gas evolution and lithium ions solvation/de-solvation were *in-situ* revealed, via a thorough monitoring of the processes at the Si electrode/electrolyte interface. The conclusions derived from this eye-opening research are: (1). Electrolyte decomposition follows a one-electron reduction pathway during lithiation at a low current density, leading to the formation of lithium alkyl carbonates, whereas electrolyte salt decomposition takes place over a fresh Li_xSi surface, forming alkyl phosphates at potentials below 0.4 V; (2). CO_2 is formed via a chemical reaction of lithium alkyl carbonate with HF, which reacts with free radicals or lithium ions, producing Li_2CO_3 during subsequent delithiation processes; (3). Silicon particle contraction results in SEI-shell peeling-off and thus, Li_xSi particle surface may be freshly exposed to the electrolyte several times during delithiation process; and, (4). Most of the electrolyte decomposition products are rather formed during delithiation process. These “take-home” messages are quite unique, as they have a substantial impact on proper silicon anode design for Li-ion batteries, as it extends the basic understanding of the SEI nature, its build-up and disruption mechanisms.

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Keywords: solid-electrolyte interphase • silicon • Li-ion battery • FTIR spectroscopy • Interface

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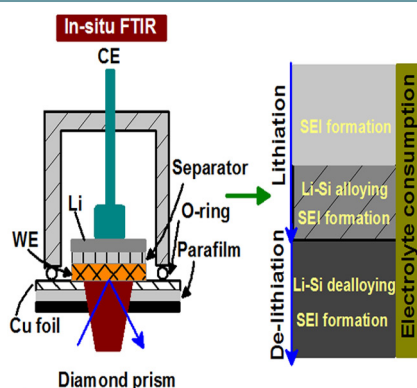
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COMMUNICATIONS

Herein, we present data from an advanced *in-situ* FTIR-ATR spectro-electrochemical cell monitoring the reactions at the Li-ion battery Si-anode electrode/electrolyte interface. The eye-opening research output suggests that overall most of the solid electrolyte interphase (SEI), (as electrolyte decomposition products) is actually formed during the delithiation (Li ions extraction) process. This “take-home” message is quite revolutionary, and may have a substantial impact on the proper design of a silicon anode for Li-ion batteries, as it deepens the basic understanding on the SEI nature, its build-up and destruction mechanisms.



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