TITLE: The Electrode-Electrolyte Interface in Li-ion Batteries: Current Understanding and New Insights

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ABSTRACT. Understanding reactions at the electrode/electrolyte interface (EEI) is essential to developing strategies to enhance cycle life and safety of lithium batteries. Despite research in the past four decades, there is still limited understanding by what means different components are formed at the EEI and how they influence EEI layer properties. We review findings used to establish the well-known mosaic structure model for the EEI (often referred to as solid electrolyte interphase or SEI) on negative electrodes including lithium, graphite, tin and silicon. Much less understanding exists for EEI layers for positive electrodes. High-capacity Li-rich layered oxides $y\text{Li}_{2-x}\text{MnO}_3 \cdot (1-y)\text{Li}_{1-x}\text{MO}_2$, which can generate highly reactive species toward the electrolyte via oxygen anion redox, highlight the critical need to understand reactions with the electrolyte and EEI layers for advanced positive electrodes. Recent advances in in situ characterization of well-defined electrode surfaces can provide mechanistic insights and strategies to tailor EEI layer composition and properties.

TOC GRAPHIC
The use of lithium-ion (Li-ion) batteries to power hybrid, plug-in hybrid and electrical vehicles in recent years calls for greater battery cycle life and safety characteristics than their applications in electronic devices. Li-ion batteries operate by shuttling Li\(^+\) and electrons between negative and positive electrode host structures,\(^1\)\(^-\)\(^5\) which are separated by a separator filled with an aprotic electrolyte. Negative electrodes operate at potentials close to 0 \(V_{\text{Li}}\) (\(\text{Li}^+/\text{Li}\)) storing lithium near the neutral valence state\(^4\),\(^6\) while positive electrodes normally store lithium ions at potentials greater than 3 \(V_{\text{Li}}\).\(^5\)\(^,\)\(^7\)\(^-\)\(^10\) Aprotic electrolytes can be thermodynamically unstable against reduction at negative electrodes\(^11\)\(^-\)\(^15\) and against oxidation at the positive electrodes.\(^16\)\(^-\)\(^22\) The formation of a stable electrode-electrolyte interface (EEI) layer, conductive to \(\text{Li}^+\) but electronically insulating, is critical to ensure high coulombic and voltage efficiency,\(^23\) cycle life\(^23\),\(^24\) and safety\(^24\),\(^25\) over the course of battery lifetime for vehicle applications.\(^25\) Understanding electrochemical and chemical reactions between the electrode and the electrolyte, which influence the composition, microstructure and properties of EEI layers formed, is crucial in developing stable and efficient Li-ion batteries.

Carbonate-based electrolytes commonly used in Li-ion batteries are reduced on negative electrodes such as graphite to form the well-known solid electrolyte interphase (SEI).\(^26\)\(^-\)\(^32\) \(\text{Li}^+\)-conducting and electronically insulating SEI\(^26\),\(^31\) can prevent continuous electrolyte reduction and lithium consumption during cycling.\(^33\)\(^-\)\(^36\) However, the formation of non-uniform SEI can result in non-uniform lithium deposition and formation of lithium dendrites,\(^37\)\(^-\)\(^39\) which can lead to battery internal short and failure.\(^37\) The electrolyte oxidation on the positive electrodes and the composition and properties of the EEI layer, if any, are less understood than the SEI on negative electrodes.\(^40\)\(^-\)\(^43\) Recent advances in high-capacity positive materials, which can generate highly reactive oxygen species,\(^44\)\(^-\)\(^49\) highlight the need to study EEI layers on their surfaces. Such
understanding is key to mitigate the electrolyte reactivity with positive electrodes, which can affect battery life and safety as exothermic reactions of positive electrodes with flammable electrolytes lead to substantial heat generation, triggering thermal runaway.\textsuperscript{50-53}

Progress in understanding the EEI layers on Li-ion negative and positive electrodes has been achieved using techniques such as X-Ray Photoelectron Spectroscopy (XPS),\textsuperscript{40,54-63} Fourier Transform Infrared Spectroscopy (FTIR),\textsuperscript{11,29,41,54,64,65} X-Ray Diffraction (XRD),\textsuperscript{54,66} Atomic Force Microscopy (AFM)\textsuperscript{67-69} and Scanning Tunneling Microscopy (STM)\textsuperscript{70-72} However, while significant work\textsuperscript{26-28,32,40,41,46,56-58,62,63,65,69,73-83} has studied the EEI layer, much remains to be understood at the fundamental level. Despite considerable research in the past few decades, the SEI is still a puzzle to be solve due to a lack of questioning of the past results and to an excessive confidence in the miraculous properties of the SEI.\textsuperscript{77} There is still limited understanding on what EEI layers consist of, by what mechanisms they are formed and how they influence EEI properties and battery performance.

In this perspective paper, we first review and discuss thermodynamic considerations of electrolyte reduction and oxidation on negative and positive electrodes. Second, we discuss the historical evolution of the concept of the SEI composition and structure on lithium and graphite, which depends on the salt and solvent used in the electrolyte and on the surface termination of the electrode. Third, we compare SEI compositions found on lithium and graphite with those reported for alloyed negative electrodes such as Sn and Si. Fourth, we summarize the EEI layer models reported for oxides of positive electrodes, where the nucleophilicity of oxide surfaces is correlated with EEI layer composition and impedance. In addition, there is a critical need to understand the electrolyte oxidation with high-capacity oxide electrodes that release highly reactive oxygen species, where much learning can derive from knowledge on electrolyte
instability developed in the Li-O₂ chemistry.⁸⁴⁻⁹¹ Lastly, we will discuss opportunities and techniques that can be used to gain mechanistic insights underlying EEI layer formation and composition and how its properties contribute to battery performance.

**Thermodynamic considerations of electrolyte instability.** The difference between the Fermi level of the electrode and the highest occupied molecular orbital (HOMO) or the lowest unoccupied molecular orbital (LUMO) levels of the electrolyte governs the thermodynamic stability of the electrolyte on the electrode and the driving force to form the EEI layer.²⁻⁹² A negative electrode with a Fermi level higher in energy than the LUMO of the electrolyte will have a driving force to reduce the electrolyte (Figure 1b).² On the positive side, there will be a driving force for electrolyte oxidation if the Fermi level of the electrode is lower in energy than the HOMO of the electrolyte (Figure 1b).² Below we review and align electron energy levels associated with lithium insertion in electrodes with estimated LUMO and HOMO of electrolytes to discuss the thermodynamic driving force for EEI layer formation associated with electrolyte instability on the electrode surface.

*Lithium storage electrode potentials.* The electrochemical potential of an electrode for lithium storage (the energy level for electron transfer to and from the material, or redox electron energy) corresponds to the average electron energy level at the top of the itinerant or valence band. The difference between the electrochemical potentials of the negative and positive electrodes defines the thermodynamic cell voltage. Lithium and graphite, the most common negative electrodes storing lithium at 0 and ~0.1 V_Li⁴⁻⁹³ respectively, have Fermi levels that lie in an itinerant band² above the estimated LUMO levels of electrolytes, as shown in Figure 1a. Similarly, high-capacity alloy electrodes such as Sn⁹⁴ and Si⁹⁵ storing lithium in the range of ~ 0-1 V_Li, also have
Fermi levels above the estimated LUMO levels of aprotic electrolytes. Therefore, there is a thermodynamic driving force for electrochemical reduction of electrolytes at the surface of these negative electrodes. Employing surface films at the EEI (also called SEI), which are stable, electronically insulating and lithium ion conducting, can passivate the electrode surface and prevent direct contact of the aprotic electrolyte to the electrode surface.

**Figure 1.** a) Potentials and expected capacities based on full extraction of selected lithium storage materials for Li-ion batteries (details on the potentials reported from previous work and calculations of capacities can be found in the SI). Expected capacities of selected intercalation compounds (based on full lithium extraction) can vary from low values around 150-200 mAh g⁻¹ to 350 mAh g⁻¹ for positive and negative electrodes respectively (details in SI). Lithiation of Sn⁹⁴ and Si⁹⁵ alloys (voltage range 0.1-1 V_Li), and new chemistries such as Li-O₂ (Li₂O₂, 2.96 V_Li)¹⁰⁶ and Li-S (S₈, 2.2 V_Li)¹⁰⁷ (see details in SI) offer much higher capacity. b) The difference between electron energy levels associated with electrode redox and the HOMO/LUMO levels of the electrolyte governs the thermodynamic stability of electrode/electrolyte at the EEI and driving force to form the EEI layers.² Shaded areas represent the potential ranges for electrolyte reduction and oxidation.
Lithium transition metal compounds such as oxides, sulfides and phosphates have electrochemical potentials (Figures 1a,b) that are lower than the LUMO level of aprotic electrolytes. Thus they are stable against thermodynamic reduction of electrolytes. Their electrochemical potentials are determined largely by the redox energy of transition metal ions, which can be tuned to a large extent by transition metal d states (including d electron number and oxidation state), and to a small extent by the covalency of metal-anion bonds (or the mixing of transition metal d states with the anion p states).\textsuperscript{2,108,109} For example, going from the left to the right for first-row transition metal ions, the transition metal d states are lowered, resulting in higher lithium intercalation voltages such as in LiMPO\textsubscript{4} (M = Fe, Mn, Co and Ni) (Figure 1a). On the other hand, utilizing an inductive effect associated with M-O-P instead of M-O frameworks like in LiMO\textsubscript{2}, the redox energy of transition metal ions can be further lowered (further increasing lithium intercalation potentials, Figure 1a).\textsuperscript{10,101–104} Some high-voltage lithium storage materials such as Li\textsubscript{1-x}CoO\textsubscript{2} (x < 0.7 above 4.5 V\textsubscript{Li}),\textsuperscript{110} Li\textsubscript{1-x}Mn\textsubscript{1.5}Ni\textsubscript{0.5}O\textsubscript{4} (Ni\textsuperscript{4+}/Ni\textsuperscript{2+} at 4.7 V\textsubscript{Li})\textsuperscript{105} and Li\textsubscript{1-x}NiPO\textsubscript{4} (Ni\textsuperscript{2+/3+} at 5.2 V\textsubscript{Li})\textsuperscript{104} have very low redox energy levels, approaching the HOMO levels of aprotic electrolytes, as shown in Figure 1a, which can result in a thermodynamic driving force for electrolyte oxidation on the electrode and for surface films formation. Furthermore, recent high-capacity layered electrodes yLi\textsubscript{2-x}MnO\textsubscript{3} • (1-y)Li\textsubscript{1-x}MO\textsubscript{2} (M = Ni, Co, Mn), referred as composites\textsuperscript{111–113} or solid solutions (or Li-rich Li\textsubscript{1+y}M\textsubscript{1-y}O\textsubscript{2}),\textsuperscript{44,114,115} and Li\textsubscript{2}MO\textsubscript{3} (M= Ru, Mn, Ti, Sn)\textsuperscript{48,49,116,117} employ oxide anion redox for lithium storage in addition to transition metal redox (delivering reversible capacities greater than 230 mAh g\textsuperscript{-1}, compared to \sim 140 mAh g\textsuperscript{-1} for the practical capacity of LiCoO\textsubscript{2} (see SI)),\textsuperscript{44,48,49,111–114,116,117} where transition metal d states fall below the oxygen anion p band.\textsuperscript{2,118,119} Anionic redox in these oxides can trigger the formation of highly reactive species such as peroxide ions O\textsubscript{2}\textsuperscript{2-}, molecular
oxygen,\textsuperscript{2,119–121} and superoxide (O$_2^-$ formed upon reduction of O$_2$ at voltages below $\sim$ 3 V$_{Li}$),\textsuperscript{106,122} which can chemically react with aprotic electrolytes\textsuperscript{84–88} to form surface films.

\textit{Estimated LUMO/HOMO levels of electrolytes.} The LUMO and HOMO levels of the electrolyte can be estimated from the first adiabatic electron transfer to and from the bulk of the electrolyte, respectively (Figures 2a and 2b).\textsuperscript{14–16,18,22,123,124} Solvent molecules and Li$^+$-solvent or anion-solvent complexes are used to describe the reduction and oxidation of pure solvent and solvated salts, respectively.\textsuperscript{14–16,18,22,123,124} The reduction potentials (associated with the LUMO levels) were computed using hybrid functional DFT calculations in Polarizable Continuum Model (PCM), as detailed in the SI and agree with previous studies.\textsuperscript{14,15,123} Pure carbonate solvents used commonly in Li-ion batteries such as ethylene carbonate (EC), propylene carbonate (PC) and dimethyl carbonate (DMC) have computed LUMO levels close to the Li$^+$/Li couple,\textsuperscript{14,15,123} as shown in Figure 2a. No significant difference is noted for the LUMO levels of pure PC, EC and DMC, indicating that changing the carbon chain attached to the carbonate group does not affect the LUMO level since the electron transferred is localized at the carbonate group, as shown in Figure 2b. When lithium ions are included in the calculations, the computed LUMO levels of these electrolytes decrease by $\sim$0.5 eV relative to pure solvents, rendering these electrolytes thermodynamically unstable against reduction on lithium and graphite, as depicted in Figure 2a. This decrease in the thermodynamic stability against electrochemical reduction can be explained by lithium ion interaction with the extra electron localized at the carbon center of the carbonate group of the solvent molecule.\textsuperscript{14,15,123} In addition to the role of lithium ions on the LUMO level of electrolytes, the influence of salt anions such as PF$_6^-$, ClO$_4^-$ and BF$_4^-$ should be considered, which will require further computational studies. This consideration is particularly important as salt anions have been experimentally determined to play an important role in the
stability of electrolytes on the negative electrode$^{56,125-127}$ and the impedance of SEI films (Figures 2c,d).$^{29,73,128}$ Species with elements unique to salt anions such as lithium fluoride (LiF) have been detected in the SEI at the negative electrode surface,$^{62,73,129}$ which will be discussed in detail below.

![Figure 2](image_url)

**Figure 2.** a) Computed reduction and oxidation$^{16,18,124}$ energy levels of common Li-ion battery solvents and solvated salts. b) Reactions used to calculate the reduction and oxidation potentials and the energy levels on the absolute scale. The potential values are converted from the absolute potential scale to the Li$^+$/Li potential scale by subtracting 1.4 V.$^{17}$ The oxidation potentials of the pure salt anions are 8.58 V$_{\text{Li}}$ for PF$_6^-$, 6.11 V$_{\text{Li}}$ for ClO$_4^-$ and 8.35 V$_{\text{Li}}$ for BF$_4^-$.$^{17}$ c) Impedance of surface films formed on lithium foil upon storage for various 1 M salt-based electrolytes in PC.$^{73}$ d) Impedance of surface film on lithium foil upon storage for 1 M LiAsF$_6$ and 1M LiPF$_6$ in various solvents (see SI for details).$^{29,128}$ The impedance values include all the impedance
contributions of the electrode. However, as the charge transfer resistance is considered negligible for lithium foil, the total impedance can be attributed largely to the interface film resistance (See SI for details of data extraction).

The computed HOMO levels of pure carbonate solvents (data taken from the literature\textsuperscript{16,18,124} as detailed in the SI) are below the redox energy of positive electrode materials (Figure 1a), as the corresponding oxidation potential is close to 7 \( V_{Li} \) (Figure 2a).\textsuperscript{18} When a salt anion is added to the solvent, the computed HOMO levels of the electrolytes are increased by up to \( \sim 1.5 \) eV (potential about 5.5 \( V_{Li} \)) (Figure 2a), making the electrolytes thermodynamically less stable against electrochemical oxidation, where a proton transfer between the solvent and the salt anion follows the oxidation of the electrolyte (Figure 2b).\textsuperscript{16,124} The thermodynamic stability trend of the electrolytes examined decreases in order from PF\(_6^−\), BF\(_4^−\) and ClO\(_4^−\), with electrolyte solvents coupled with PF\(_6^−\) being the most thermodynamically stable against oxidation, as shown in Figure 2a.

Although DFT calculations predict the electrolyte solvents to be thermodynamically stable against oxidation at potentials below \( \sim 5.5 \) \( V_{Li} \) (Figure 2a), experimental studies show that carbonate-based electrolytes can be oxidized electrochemically in the range 4.5-6.5 \( V_{Li} \).\textsuperscript{19-21} This discrepancy can result from the presence of impurities, variations in determining experimental oxidation/reduction potentials,\textsuperscript{18} different catalytic activities of the electrodes used for the measurement\textsuperscript{124} and/or insufficient accuracy in the current DFT calculations. Indeed, while the computed data reported in Figure 2a indicate clear trends, taking the computed HOMO/LUMO of solvent molecules as a measure of the electrochemical stability window neglects the interactions between the solvent and the electrode surface which can change the solvent energy
levels\textsuperscript{22} and does not take into account the difference between the initial and transition states of electron transfer,\textsuperscript{130} which ultimately governs the kinetics of electrolyte decomposition.\textsuperscript{74}

In addition to electrochemical reduction or oxidation of the electrolyte described in Figures 2a and 2b, electrolytes can decompose by chemical reactions, which can compete with or follow these electrochemical reactions, influencing components formed in the EEI layer.\textsuperscript{131} In the following sections, we will highlight selected negative and positive electrodes to explore how electrochemical and chemical reactions contribute to the composition and structure of the EEI layer and how the electrode composition and termination can influence them.

**Towards understanding of the EEI layer on negative electrodes.** In this section, we will first introduce the historical evolution of the concept of the EEI layer composition and structure on lithium, graphite and alloys electrodes, which depends on the salt and solvent used in the electrolyte and on the surface termination of the electrode. An ideal SEI on the negative electrode should allow lithium diffusion for reversible insertion in the material while preventing further reduction of electrolyte at the surface. Although the well-known mosaic model of the SEI on lithium and graphite described below is well accepted in the community, it has not been fully experimentally established and enough challenged and fundamental understanding is still needed to definitively determine what and how species are formed on the surface, and how applied potential and cycling influence it. The development of synchrotron\textsuperscript{63,127,132} and in situ techniques\textsuperscript{69,133,134} should help find the missing pieces of the SEI puzzle.

**SEI on lithium.** Our current understanding of the SEI comes from the progressive build-up of knowledge in the past four decades brought by a large body of work (Figure 3). Peled\textsuperscript{26} first introduced the concept of a single layer SEI on alkali or alkaline earth metals formed
instantaneously upon contact with electrolyte (1979, Figure 3), whose electronic and ionic properties are similar to a solid electrolyte, specifically electronically insulating but ion conducting. Subsequently, he proposed a double layer SEI structure with a thin compact layer close to the electrode and a thick porous secondary layer closer to the electrolyte (1983).\textsuperscript{135,136}

These initial models from Peled have no compositional information for the SEI formed. Nazri and Muller\textsuperscript{54,66} first showed the presence of Li\textsubscript{2}CO\textsubscript{3} and oligomers (or polymers) in SEI on lithium surfaces using XPS, FTIR and in situ XRD.\textsuperscript{54,66} Later Aurbach et al.\textsuperscript{137} revealed through FTIR/XPS that lithium alkyl carbonates (dicarbonates or semicarbonates) instead of Li\textsubscript{2}CO\textsubscript{3} are the main SEI components, resulting from carbonate solvent decomposition, even if the presence of traces of Li\textsubscript{2}CO\textsubscript{3} cannot be excluded (Figure 3).\textsuperscript{137} Moreover, Kanamura et al.\textsuperscript{56,57} reported by XPS that the compact layer near the lithium surface consists of LiF and Li\textsubscript{2}O while the porous layer above contains LiF and organic compounds (Figure 3). Peled et al. summarized previous findings and reported the first mosaic structure of the SEI\textsuperscript{27,31} (Figure 3), which is used widely today. The SEI mosaic structure consists of multiple inorganic and organic products from electrolyte decomposition (Figure 3, Table S3): near the lithium surface, compact layers are formed of inorganic species like Li\textsubscript{2}O, Li\textsubscript{2}CO\textsubscript{3}, and LiF, thermodynamically stable against lithium;\textsuperscript{27,29,31,56} near the electrolyte, the layers consist mainly of oligomer species (polyolefins, Figure 3) and semicarbonates.\textsuperscript{27,29,31,56}
1977 Microscopic observation of surface film on lithium soaked in electrolyte, Dey et al.\textsuperscript{138}

1980

1983

1985 Li₂CO₃ and polymers on lithium (FTIR/XPS/XRD), Nazri and Muller\textsuperscript{54,66}

1990

1992

1995 The multi layer model and related equivalent circuit analog, Aurbach et al.\textsuperscript{137}

1997 Lithium alkyl carbonates as main SEI component on Li (FTIR/XPS), Aurbach et al.\textsuperscript{137}

1999 Penetration of solvent, Kanamura et al.\textsuperscript{127}

2000

2006 Edström et al.\textsuperscript{125}

2010

2012 In situ X-ray scattering, Chattopadhyay et al.\textsuperscript{127}

2013 Malmgren et al.\textsuperscript{123}
**Figure 3.** Evolution of knowledge and models of the SEI on negative electrodes in the past four decades. First attempts to characterize the formation of surface species on lithium were made in the 70-80s by Dey et al., 138 Nazri and Muller 54,66 and Aurbach et al. 137 Meanwhile, Peled 26 introduced the concept of the SEI in 1979 and he further refined the model (1983, 135 1997) 27 based on Electrochemical Impedance Spectroscopy (EIS) data and results by Aurbach et al. 73 (1994) and Kanamura et al. 57 (1995). On another hand, Besenhard et al. 139 proposed a 3D formation model of the SEI where solvent molecules cointercalate in the graphite layers to further decompose and form a SEI. Since 1997, researchers aim to provide unambiguous evidence for the mosaic model of the SEI on lithium and graphite electrodes (Aurbach 1999, 28 Edström 2006) 62 using for example synchrotron (Malmgren et al., 63 2013) and in situ techniques (Chattopadhyay et al., 127 2012). Reproduced with permission from ref 26. Copyright 1979, The Electrochemical Society. Reprinted with permission from ref 57. Copyright 1995, The Electrochemical Society. Reprinted with permission from ref 27. Copyright 1997, The Electrochemical Society. Reprinted from refs 28,62,63,73,135,139 with permission from Elsevier. Reprinted with permission from ref 127.

The SEI impedance on lithium can be influenced greatly by the salt in the electrolyte through changes in the SEI composition or structure. Aurbach et al. 29,73,128 showed that changing the salt anion increases the impedance in the order PF$_6^-$ > BF$_4^-$ ≈ SO$_3$CF$_3^-$ > AsF$_6^-$ > ClO$_4^-$, with an increase of the total impedance by almost two orders of magnitude from ClO$_4^-$ to PF$_6^-$ (Figure 2c). In addition, the impedance of lithium soaked with LiAsF$_6$ and LiClO$_4$ stabilized more rapidly than LiPF$_6$ and LiBF$_4$ (Figure 2c), 73 suggesting faster formation of electronically insulating SEI with AsF$_6^-$ and ClO$_4^-$ anions. These results indicated that the decomposition of
anions, which produces inorganic components such as LiF (for LiPF₆, LiAsF₆ and LiBF₄) or LiCl (for LiClO₄) in the SEI on lithium, strongly influences the impedance. The higher impedance observed for LiPF₆ and LiBF₄ is attributed to the higher concentration of highly resistive LiF in the SEI, supposedly produced by the gradual decomposition of carbonates by traces HF from the salt (Table S3). Varying the nature of the solvent does not modify significantly the impedance (Figure 2d) even though it affects remarkably the composition of the SEI on lithium. In ether solvents (tetrahydrofuran, dimethylether), the major SEI products are lithium alkoxides (ROLi) whereas lithium carboxylates (RCO₂Li) are the main SEI species in ester solvents (methylformate, γ-butyrolactone) (Table S3). In the case of the popular carbonate solvents, Li₂CO₃, Li dicarbonates ((ROCO₂Li)₂) and semicarbonates (ROCO₂Li) predominate in the SEI (Table S3). The composition of the electrolyte plays also an indirect role on the SEI by affecting the formation of dendrite during cycling. Dendrite formation has for instance been mitigated using electrolyte solutions based on 1,3-dioxolane stabilized with ternary amines. The use of highly concentrated electrolytes based on ether or amides allow also for the formation of a stable SEI and lead to smoother and more uniform lithium deposition. The choice of the solvent is thus critical for the formation of a stable SEI leading to homogeneous deposition and stripping of lithium, which finally determines the coulombic efficiency of the cell.

**SEI on carbonaceous surfaces.** Current understanding of SEI on carbonaceous surfaces adopts a similar composition and mosaic structure to that on lithium foil (Figure 3). However, in contrast to lithium where the SEI is formed by simple contact with the electrolyte, the SEI develops on graphite/c carbons when the electrode potential drops below 1 V<sub>Li</sub>. Dahn et al. first
showed that lithium ions can be intercalated reversibly in graphitic carbon in liquid electrolyte using ethylene carbonate (EC), which is attributed to the formation of an electronically insulating SEI that prevents both further decomposition of the electrolyte and co-intercalation of EC into the graphite, in contrast to irreversible lithium intercalation associated with graphite exfoliation in PC. It is still not completely understood why such as small difference between PC and EC (one methyl group) can generate such different properties and composition of the SEI.\textsuperscript{77} The mosaic model of SEI on graphite in presence of EC, similar to that on lithium metal, was supported mainly by Peled et al. using XPS,\textsuperscript{55,76,149} Aurbach et al. using FTIR,\textsuperscript{29,150–155} and Ogumi et al. using AFM\textsuperscript{67,68,156} and STM.\textsuperscript{71,72} Significantly, EC forms a stable SEI composed mainly of lithium ethylene dicarbonate (CH\textsubscript{2}OCO\textsubscript{2}Li)\textsubscript{2},\textsuperscript{29,143,150–155}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4.png}
\caption{a) XPS C1s data from HOPG basal and edge electrodes cycled in 1 M LiAsF\textsubscript{6} in 1:2 EC: diethylene carbonate (DEC), showing mostly the presence of oligomers on the basal plane and of a mix of carbonates, semicarbonates and oligomers on the edge. The electrodes were discharged to 0.2 V\textsubscript{Li} and then charged to 2.5 V\textsubscript{Li}, Data are shown for no Ar sputtering, 0 min, and after 20 min of Ar sputtering.\textsuperscript{129} b) Schematic of the SEI on basal (top) and edge (bottom) electrodes.}
\end{figure}
planes. The SEI on the basal plane consists mostly of solvent decomposition products (organic) while the edge plane is composed mainly of salt decomposition products (inorganic).\textsuperscript{55,76,129,149} c) XPS of a composite graphite electrode based of 85 wt% graphite powder, 5% carbon, and 10% binder (vinylidene fluoride trifluoroethylene co-polymer, dissolved in NMP) in 1 M LiPF\textsubscript{6} EC:DEC after 3.5 cycles, final state is lithiated. The different depths are obtained by tuning the incident photon energy.\textsuperscript{63} The graphite electrode SEI is similar in composition to the SEI of the HOPG edge electrode (0 min).\textsuperscript{129}

Studying SEI on model surfaces such as the basal and edge surfaces of HOPG\textsuperscript{55,129,149} reveals that basal and edge planes result in different SEI compositions and thicknesses (Figures 4a and 4b). On the basal plane, the SEI after one cycle (one discharge to 0.2 V\textsubscript{Li} and one charge to 2.5 V\textsubscript{Li}) consists of organic species from solvent reduction, while on edge planes the SEI is mostly inorganic due to salt reduction.\textsuperscript{55,129,149} Comparing C1s XPS spectra of edge and basal planes after cycling, the outermost surface of the basal SEI (Figure 4a, no Ar sputtering, 0 min) is composed mainly of oligomers (~ 65%) and a small amount of carbonates and semicarbonates (~ 13%), while the edge SEI consists of both carbonates and semicarbonates (~ 32%), and oligomers (32%).\textsuperscript{129} SEI depth profiling from Ar sputtering reveals that SEI products shift from organic products to inorganic species like Li\textsubscript{2}O, As, Li\textsubscript{2}CO\textsubscript{3} and ROLi,\textsuperscript{129} moving towards the basal or edge surface, similar to what has been demonstrated for lithium.\textsuperscript{27,29,31,56} This finding is supported by recent \textit{in situ} AFM studies on HOPG, showing a bilayer structure of the SEI with an upper SEI soft and organic and a dense and salt-based layer close to the electrode.\textsuperscript{69} Closer to the electrode surface (after Ar sputtering for 20 min), the LiF atomic concentration in the edge SEI rises to ~70% compared to 20% for basal SEI, confirming the predominance of salt decomposition on the edge.\textsuperscript{129} Moreover, XPS studies show that SEI on the basal plane (~7 nm)
is 3-5 times thinner than on the edge plane (~35 nm) (Figure 4b). However, such a large difference in the XPS thickness between basal and edge is not supported by recent in situ AFM studies. In situ AFM shows that the SEI thickness on edge plane does not change greatly after the first cycle while the SEI continues to grow on the basal plane upon cycling, indicating that the SEI formed on the edge in the first cycle is already electronically insulating and ionic conducting. Examining micro-sized graphite particles (Toyo Tanso) in composite electrodes after 3.5 cycles, the XPS C1s spectra (Figure 4c) reveal the presence of similar decomposition products to those detected on lithium metal and HOPG (Figures 3, 4a,b). Interestingly, the C1s spectrum (Figure 4c) of the outermost surface of the SEI on graphite particles and HOPG edge are similar, with the presence of oligomers and semicarbonates, suggesting that the SEI on graphite particles (containing both edge and basal planes) is dominated by the SEI on edge planes. In addition to species such as alkoxides ROLi (LiOCH$_3$, or LiOCH$_2$CH$_3$), other compounds like lithium succinate, lithium oxalate, orthoesters, orthocarbonates and acetals (Table S3) have also been observed on carbonaceous surfaces, highlighting the complexity of the SEI. Combined XPS and impedance analyses of the SEI on graphite further support that the organic species of the outer layer with higher impedance form at higher voltages whereas inorganic components such as Li$_2$CO$_3$ and Li$_2$O develop below 0.3 V$_{Li}$.

The physical origin of SEI differences (Figure 4) on the HOPG basal and edge surfaces is not well understood. One school of thought is that as lithium ions de-solvate and intercalate in-between the graphite layers at the edge, remaining salt anions near the edge, previously weakly bonded to the Li$^+$ solvated cations, may decompose and form inorganic species like LiF. On the contrary, the basal planes are exposed to fewer unsolvated salt anion molecules and more “non-coordinated” solvent molecules, which lead to the formation of more organic species and
less inorganic compounds. On the other hand, Besenhard et al.\textsuperscript{139} (1995, Figure 3) have proposed\textsuperscript{161,162} that solvated complexes Li(solvent),\textsubscript{x} intercalate in between the graphene layers, which subsequently decompose to form SEI at the edge. This hypothesis is supported by recent work by Shkrob et al.,\textsuperscript{163,164} which suggest that the SEI layer formed in EC is a polymeric and dense 3D network that passivates the surface of the electrode.\textsuperscript{163,164} On the contrary, due to the formation of different radicals, this polymerization is impeded in PC solutions leading to a permeable network of linear polymers that does not prevent further electrolyte decomposition.\textsuperscript{163,164} Further studies are needed to test the hypotheses and provide molecular understanding on how SEI forms.

Faster charge transfer kinetics on the edge plane\textsuperscript{165–167} than the basal plane can also facilitate electrolyte decomposition. For example, after the first electron transfer described in Figures 2a-b, cyclic carbonates can undergo ring opening leading to the formations of radicals,\textsuperscript{14,123} which further combine to form lithium ethylene dicarbonate (LEDC)\textsuperscript{137,143,168} or lithium butylene dicarbonate (LBDC)\textsuperscript{14} in the case of EC. In addition, EC decomposition can proceed by two electron solvent reduction leading to the formation of Li\textsubscript{2}CO\textsubscript{3} with C\textsubscript{2}H\textsubscript{4} evolution.\textsuperscript{34,169} Moreover, after the first electron transfer (Figures 2a,b), the radical linear carbonates solvents can attack other solvent molecules to form lithium alkoxides and Li\textsubscript{2}CO\textsubscript{3}.\textsuperscript{170,171} These reactions involving electron transfer may explain the larger amount of carbonates and alkoxides detected on the edge compared to basal plane.\textsuperscript{129} In contrast, the predominance of oligomers on the basal plane could arise from the polymerization of cyclic carbonate such as EC,\textsuperscript{172,173} requiring no electrons but rather initiated by a strong Lewis acid like PF\textsubscript{5}.\textsuperscript{172,173} Due to their long carbon chains, we can also infer that the access of oligomers to the edge plane is also hindered, explaining their predominance on the basal plane.
**EEI layer on alloying electrodes.** The degradation reactions of electrolytes on Si and Sn surfaces upon lithiation and delithiation lead mainly to the formation of similar species to those on graphite and lithium, with carbonates species such as Li$_2$CO$_3$ and RCO$_2$Li, ROLi, oligomers and LiF (Figure 3).$^{174-182}$ Moreover, species unique to the electrode materials are formed such as siloxanes,$^{176,178}$ detected in the EEI layer on Si after the first discharge/charge cycle as well as SiO$_x$F$_y$ detected after prolonged cycling (>10 cycles), originating from the attack of Si-O bonds at the surface by HF from LiPF$_6$ degradation.$^{182,183}$ Recently Chan et al.$^{175}$ have proposed an EEI bilayer model on silicon nanowires similar to that of lithium and graphite, with a mostly organic EEI layer close to the electrolyte and mostly inorganic close to the Si nanowire. It is important to note that the major difference between the EEI layers on graphite and alloys electrodes is that EEI layers on alloys are not confined/stabilized on the surface during the alloying/dealloying process. Instead, they form continuously on fresh surfaces prone to electrolyte decomposition. Thus, one challenge for alloy electrodes is to engineer EEI layer on particle surfaces, using for example coatings$^{184}$ and additives,$^{174}$ that can help increase the mechanical strength of the SEI films to sustain the large volume expansion upon alloying.

Similarly to graphite, where basal and edge planes have different EEI films,$^{55,129,149}$ recent work$^{132,185-187}$ has shown a strong effect of surface termination on the EEI layer on Sn$^{132,185}$ (Figure 5) and Si$^{186,187}$ crystals at voltages above lithiation (0.8-2.5 V$_{Li}$), although the chemical composition of the EEI film is the same regardless of the crystal termination when lithium is alloyed with Si (below 0.6-0.8 V$_{Li}$).$^{186,187}$ While in practice these observations above lithiation do not fully capture the EEI layer behavior during full cycling, they provide fundamental insights in the role of surface termination and echo the study on HOPG. AFM images and soft X-ray
absorption (XAS) measurements at the F-K edge of the tetragonal β-Sn(001) (Figure 5c) reveal the formation of a thin EEI layer composed of the inorganic compound LiF from salt decomposition on the (001) surface (Figure 5c) when the electrode is cycled two times from 2.5 to 0.8 V\textsubscript{Li}. On the contrary, the EEI layer on tetragonal β-Sn(100) plane formed in the same conditions is thicker and rougher (AFM, Figure 5c), and consists mostly of carbonates, as demonstrated by the predominance of Li\textsubscript{2}CO\textsubscript{3} on the C-K profile in Figure 5c.\textsuperscript{132,185} Similarly, the EEI film on the Si(100) is mainly composed of LiF and salt decomposition products while the EEI layer on the Si(111) surface consists of a mixture of carbonates.\textsuperscript{186,187} The homogeneous thin EEI film formed on β-Sn(001) after few cycles between 0.8-2.5 V\textsubscript{Li} suggests that the LiF layer is electronically insulating while the thick porous, carbonate layer on the β-Sn(100) might have continuous consumption of the electrolyte during cycling as shown by considerable reduction currents in the cyclic voltammetry scans (Figure 5d).\textsuperscript{132,185} The difference in EEI layer composition might be explained by difference in reactivity between the two surfaces; the β-Sn(001) has a lower coordination (3 or 5 compared to 5 for the (100) surface), reflected in a surface energy 1.25 times greater for the β-Sn(001) and higher surface roughness than the β-Sn(100) (Figures 5a,b),\textsuperscript{132,188} see SI for details on Si. It was hypothesized that the higher surface energy for the β-Sn(001) could favor a catalytic decomposition of LiPF\textsubscript{6} to LiF,\textsuperscript{132} but no experimental evidence was provided. While the studies on HOPG, Si and Sn described here clearly reveal preferential electrolyte decomposition paths on defined surfaces, further studies are needed to elucidate the mechanisms at work.
Figure 5. a) CV measurements on tetragonal $\beta$-Sn (100) and $\beta$-Sn (001) from 2.8 to 0.8 $V_{\text{Li}}$ at 1mV s$^{-1}$ in 1M LiPF$_6$, EC:DEC 1:2 electrolyte, showing higher cathodic current for $\beta$-Sn (100).\textsuperscript{132} The inserts show atomic arrangement of the tetragonal $\beta$-Sn (100) and (001) surfaces, respectively. b) C-K (left) and F-K (right) edge Soft X-ray Absorption Spectroscopy (XAS) of the SEI on the $\beta$-Sn(100) and (001) surfaces after few CV between 0.8-2.5 $V_{\text{Li}}$ (note that 0.8 $V_{\text{Li}}$ is above the lithiation potential of Sn).\textsuperscript{132} The $\beta$-Sn(100) consists mostly of porous carbonate while the $\beta$-Sn(001) consists mostly of LiF. The inserts are in situ AFM images of the $\beta$-Sn(100) and (001) surfaces at 2.5 $V_{\text{Li}}$ after cycling twice from 2.5 $V_{\text{Li}}$ to 0.8 $V_{\text{Li}}$,\textsuperscript{185} showing that the SEI on the (100) surface is rougher and thicker than the (001).\textsuperscript{185}

Towards understanding of the EEI layer on positive electrodes. In contrast to negative electrodes, where aprotic electrolytes are thermodynamically unstable against electrochemical reduction, and the formation of SEI is critical to passivate the electrode surface
and enable high coulombic efficiency, there is no thermodynamic driving force for electrolyte electro-oxidation on most conventional positive electrode materials (Figure 2a). A few studies have reported surface films or EEI layers on positive electrode materials, and selected studies that show the evolution of our understanding on the EEI layers of positive electrodes are shown in Figure 6 (Figure 6 is not an exhaustive representation of previous studies on positive electrode EEI layers). Goodenough et al.\textsuperscript{42} were one of the first to suggest the presence of EEI layers on a positive electrode, and numerous studies have tried later on to characterize it and speculated on its origin. The EEI layers on positive electrodes generally consist surprisingly of similar solvent and salt decomposition products to those found on negative electrodes,\textsuperscript{40,58,189,190} although the EEI layer results mostly from chemical reactions (e.g. nucleophilic attack) mainly driven by the surface chemistry of the electrode material. Kanamura et al.\textsuperscript{191} show the presence of carboxylate groups (O-C=O) on cycled Li\textsubscript{1-x}CoO\textsubscript{2} using \textit{in situ} FTIR while Aurbach et al.\textsuperscript{64,192} report the presence of semicarbonates (ROCO\textsubscript{2}Li) on the surfaces of cycled Li\textsubscript{1-x}MO\textsubscript{2} and Li\textsubscript{1-x}Mn\textsubscript{2}O\textsubscript{4} electrodes (Figure 6), deriving from nucleophilic reactions of the electrode surfaces with electrolyte (see discussion below).\textsuperscript{41,64} Recently Yabuuchi et al.\textsuperscript{46} introduce the possible influence of O\textsubscript{2} release from Li-rich layered oxides (0.5Li\textsubscript{2-x}MnO\textsubscript{3} • 0.5Li\textsubscript{1-x}Co\textsubscript{0.33}Ni\textsubscript{0.33}Mn\textsubscript{0.33}O\textsubscript{2} or Li\textsubscript{1.2-x}Co\textsubscript{0.13}Ni\textsubscript{0.13}Mn\textsubscript{0.5}O\textsubscript{2}) upon charging, which can be reduced to superoxide to attack carbonate solvents to form Li\textsubscript{2}CO\textsubscript{3}. We will discuss this mechanism in detail below. The development of \textit{in situ} techniques on model surfaces of positive electrodes, with \textit{in situ} neutron reflectometry on Li\textsubscript{1-x}Mn\textsubscript{1.5}Ni\textsubscript{0.5}O\textsubscript{4}\textsuperscript{81} and \textit{in situ} synchrotron XPS\textsuperscript{83} and XAS\textsuperscript{82,83,193} on LiCoO\textsubscript{2}\textsuperscript{82,193} or Li\textsubscript{1-x}Ni\textsubscript{0.2}Co\textsubscript{0.7}Mn\textsubscript{0.1}O\textsubscript{2}\textsuperscript{83} for example (Figure 6), has the potential to provide new information on EEI layers formed on the positive electrode material surfaces without the influence of carbon or
binder. A particular attention is also paid recently on the evolution of the material structure and electronic structure on the extreme surface in contact with the electrolyte.
Figure 6. Investigation of the EEI layers formed on positive electrodes in the past decades. Goodenough et al.\textsuperscript{42} first report a surface layer on charged Li$_{1-x}$CoO$_2$. Kanamura et al.\textsuperscript{191} and Aurbach et al.\textsuperscript{64,192} further report respectively carboxylates on Li$_{1-x}$CoO$_2$ and ROCO$_2$Li on Li$_{1-x}$MO$_2$ and Li$_{1-x}$Mn$_2$O$_4$ electrodes. EEI layer models of cycled oxide electrode composites are further developed from XPS studies including Erikkson et al.\textsuperscript{60} (2002), Edström et al.\textsuperscript{40} (2004) and Lu et al. (2009).\textsuperscript{78} Further study is necessary to understand the influence of oxygen release from high-capacity Li-rich oxides upon charging on the formation of Li$_2$CO$_3$ in the EEI layers (Yabuuchi et al.,\textsuperscript{46} 2011). Recent use of in situ techniques on model surfaces of positive electrodes (Browning et al.,\textsuperscript{81} Cherkashinin et al.)\textsuperscript{83} has provided insights into the composition and thickness of EEI layers. Reproduced with permission from ref 42. Copyright 1985, The Electrochemical Society. Reprinted from refs 40,64 with permission from Elsevier. Reprinted with permission from refs 46,60,81,83.

Electronic and structural changes on the surface of positive electrodes. While most of the studies focus on the degradation of the electrolyte and on the formation of surface films on positive electrodes, the active material itself is subjected to changes such as reduction of the transition metal oxidation state\textsuperscript{82,193} or surface reconstruction in contact to the electrolyte.\textsuperscript{194-197} For example, upon immersion in electrolyte, cobalt ions on the surface of LiCoO$_2$ are irreversibly reduced from Co$^{3+}$ to Co$^{2+}$ leading locally to a distortion of the structure.\textsuperscript{82,193} Modification of the structure of the material are also observed in different NMC or NCA such as LiNi$_{0.4}$Mn$_{0.4}$Co$_{0.18}$Ti$_{0.02}$O$_2$\textsuperscript{194} and LiNi$_{0.5}$Co$_{0.2}$Mn$_{0.3}$O$_2$\textsuperscript{195} or LiNi$_{0.8}$Co$_{0.15}$Al$_{0.15}$O$_2$\textsuperscript{196}. In LiNi$_{0.4}$Mn$_{0.4}$Co$_{0.18}$Ti$_{0.02}$O$_2$,\textsuperscript{194} a transition from R$\bar{3}$m to Fm$\bar{3}$m occurs on the surface by simple contact with electrolyte or upon cycling, leading also to a reduction of the transition metals while
a surface layer of electrolyte decomposition based of LiF surrounded by organic compounds is formed on the extreme surface. Similarly, in LiNi$_{0.5}$Co$_{0.2}$Mn$_{0.3}$O$_2$ or LiNi$_{0.8}$Co$_{0.15}$Al$_{0.15}$O$_2$, the layered structure transforms to spinel and to a NiO type structure (Fm$\overline{3}$m) on the outermost surface of the particles. The formation of the NiO on the surface is exacerbated by cycling at high potential and supposedly increases the charge transfer resistance of the electrode as NiO is ioniically resistive. Changes of transition metal oxidation state and structure on the surface seem both to partially explain the degradation of the performance upon cycling.

**EEI films derived from electrolyte salt decomposition.** The use of LiPF$_6$ salt can lead to an increase of the impedance by 2 to 5 times on positive electrodes (Figure 7a) relative to LiAsF$_6$, which is likely due to its decomposition to LiF on the electrode surface (LiF detected by XPS on Li$_{1-x}$NiO$_2$). LiPF$_6$, the most widely used salt, can decompose in presence of water according to $LiPF_6 \rightarrow LiF + PF_5$ and $PF_5 + H_2O \rightarrow PF_3O + 2HF$, forming HF. HF can in fact react with Li$_2$CO$_3$ in the EEI layers on the positive (and also on negative) electrodes, dissolving them away, and forming LiF films on the surface that are highly ioniically resistive. LiAsF$_6$ and LiC(SO$_2$CF$_3$)$_3$, however, seem to not suffer from HF formation, seemingly explaining the lower impedance observed when these salts are used (Figure 7a). In addition to its reactivity towards carbonates, HF can also favor dissolution of transition metals present in the positive electrode, and the transition metals can migrate and be reduced on the negative electrode surface, contributing to the SEI. Furthermore, phosphorous oxides (e.g. Li$_x$PF$_y$O$_z$, organophosphates (OP(OR)$_3$)) resulting from LiPF$_6$ degradation have been found on layered and spinel metal oxide composite electrodes. Their concentration increases upon cycling, similarly to LiF. The detrimental influence of HF on the surface reactivity of lithium oxides can be overcome by the use of coatings such as Al$_2$O$_3$ or AlPO$_4$ that act as a physical barrier.
for HF corrosion and scavenge HF present in the electrolyte solution by promoting the formation of metal fluorides (MF$_2$) or oxyfluorides (M-O-F) species on the surface, which act as protective barrier against reactions of the active material with electrolyte.$^78$

**Nucleophilic attack of electrolytes on Li$_{1-x}$(Co, Ni, Mn)O$_2$ and Li$_{1-x}$Mn$_2$O$_4$ surfaces.** Cycled layered Li$_{1-x}$CoO$_2$ (Co$^{3+/4+}$) and Li$_{1-x}$NiO$_2$ (Ni$^{3+/4+}$) display much higher impedance than spinel Li$_{1-x}$Mn$_2$O$_4$ (Mn$^{3+/4+}$) up to ten times for Li$_{1-x}$NiO$_2$ in F-containing electrolytes, as shown in Figure 7a.$^{41,205}$ The higher impedance of layered Li$_{1-x}$MO$_2$ (M = Ni and Co)$^{41,205}$ electrodes can be attributed to more carbonates (such as Li$_2$CO$_3$, polycarbonates and semicarbonates ROCO$_2$Li) and oligomers/polymers (C-O, C-C and C-H) on the surface than Li$_{1-x}$Mn$_2$O$_4$$^{59,60}$ as indicated by the C 1s XPS spectra$^{61,78}$ (Figure 7b). While the amounts of oligomers/polymers appear to increase during cycling, it is not apparent if carbonates increase during cycling$^78$ relative to fresh electrodes without exposure to the electrolyte, as the CF$_2$ signals from the PVDF binder in the composite electrode overlap with those from carbonates in the C1s spectra (Figure 7b). In contrast, negligible carbonates but some amount of oligomers/polymers (C-O, C-C and C-H) such as polyethylene oxide (PEO, polyether)$^{40,59}$ are detected for cycled Li$_{1-x}$Mn$_2$O$_4$ electrodes, as indicated by the appearance of a high-energy shoulder for the 284.5 eV peak (-C-C-) in the C1s spectra (Figure 7b)$^{59,60}$. The large increase of O-containing species present at high binding energies on the O1s spectra between fresh and cycled layered electrodes is attributed mainly to an increase of Li$_x$PF$_y$O$_z$ species from salt decomposition.$^{59-61,78}$ Indeed, in both spinel Li$_{1-x}$Mn$_2$O$_4$ and layered Li$_{1-x}$CoO$_2$ and Li$_{1-x}$Ni$_{0.3}$Co$_{0.2}$O$_2$, F 1s and P 2p XPS spectra reveal the presence of Li$_x$PF$_y$O$_z$ and LiF resulting from LiPF$_6$ decomposition.
Figure 7. a) Resistance of the EEI layer for Li$_{1-x}$Mn$_2$O$_4$, $^{41}$ Li$_{1-x}$CoO$_2$ $^{205}$ and Li$_{1-x}$NiO$_2$ $^{41}$ composite electrodes after few cycles (unspecified number of scans) to \(~4\) V$_{Li}$ with different salts in 1:1 EC:DMC (LiMn$_2$O$_4$ and LiNiO$_2$) or 1:3 EC:DMC (LiCoO$_2$) (see SI for details). b) C 1s and O 1s spectra for Li$_{1-x}$Mn$_2$O$_4$, $^{59,60}$ Li$_{1-x}$Ni$_{0.8}$Co$_{0.2}$O$_2$ $^{61}$ and Li$_{1-x}$CoO$_2$ $^{78}$ for freshly prepared composite electrodes (no contact with electrolyte) and after 50, 3 or 20 cycles (stopped in discharge at 3.5, 3
and 2.5 \( V_{\text{Li}} \) in 1 M \( \text{LiPF}_6 \) in EC:DMC 2:1, EC:DEC 1:1 and EC:DMC 1:1 respectively. Note that a non-fluorinated binder is used in the case of \( \text{LiMn}_2\text{O}_4 \) (ethylene propylene diene terpolymer (EPDM)), explaining the absence of CF\(_2\) signals from the polyvinylidene fluoride (PVDF) on the C1s spectra of \( \text{Li}_{1-x}\text{Mn}_2\text{O}_4 \)\(^{59,60} \) in contrast to the CF\(_2\) signals from the PVDF in the C1s spectra for the layered electrodes.

The greater impedance and reactivity of layered \( \text{Li}_{1-x}\text{NiO}_2 \) than \( \text{Li}_{1-x}\text{CoO}_2 \) can be attributed to higher nucleophilicity of oxygen on the \( \text{Li}_{1-x}\text{NiO}_2 \) surface (Figures 7 and 8),\(^{41,64,207} \) which can decompose electrolyte solvent molecules through chemical (non electrochemically driven) reactions to form EEI layers with higher resistivity. Increasing the transition metal \( d \) electron filling in layered \( \text{LiMO}_2 \) from M=Co to Ni has been shown to increase the impedance of positive electrodes,\(^{41,206} \) as shown in Figure 7a. The nucleophilicity or Lewis basicity of the oxygen on the surface corresponds to the ability of the oxygen ion to donate a pair of electrons to form a new chemical bond with a solvent molecule, which is often referred to as nucleophilic attack (Figure 8b). Generally speaking, the nucleophilicity or basicity of the oxygen on metal oxide surfaces increases with greater electronegativity (for example Ni>Co) and greater covalency of M-O bonds. We propose that the ability of the oxygen ions in layered \( \text{LiMO}_2 \) to donate electrons from its O \( p \) band and to attack a solvent molecule via nucleophilic interactions is thus increased from early to late metal ions, as the O \( p \) band move to higher energies (Figure 8a). The nucleophilicity of oxygen ions can thus be greater in \( \text{Li}_{1-x}\text{NiO}_2 \) than \( \text{Li}_{1-x}\text{CoO}_2 \) (Figure 8a). This hypothesis is supported by previous findings in that the nucleophilicity or Lewis basicity of oxygen in metal oxides such as MgO, SrO and CaO increases by moving the position of the O \( p \) band on the absolute energy scale (Figure 8a).\(^{208} \) The nucleophilic attack leads to ring opening of cyclic carbonate (Figure 8b) and solvent decomposition, mostly triggering the formation of
Caution should be taken when considering what EEI layers are formed on oxide surfaces and how carbon and binder in the composite electrodes used in these previous studies influence EEI layer composition and properties. Further experimental studies of model oxide electrodes (without carbon and binder) are needed to test previous findings and evaluate the reactivity of the active material alone towards the electrolyte. Recent applications of in situ techniques on model surfaces of positive electrodes have revealed new insights into the EEI layer composition and thickness. For example, Browning et al.\textsuperscript{81} use in situ neutron reflectometry to reveal that EEI layers on Li\textsubscript{1-x}Mn\textsubscript{1.5}Ni\textsubscript{0.5}O\textsubscript{4} thin films are \textasciitilde{}3 nm in thickness and predominated by fluorides and P-O-containing species. Cherkashinin et al.\textsuperscript{83} employ in situ synchrotron XPS and XAS to show EEI layers on cycled Li\textsubscript{1-x}Ni\textsubscript{0.2}Co\textsubscript{0.7}Mn\textsubscript{0.1}O\textsubscript{2}\textsuperscript{83} thin films (involving no oxygen anionic redox) that are \textasciitilde{}3 nm in thickness and consist of lithium oxides, fluorides and carbonates.
Figure 8. Nucleophilic attack of aprotic electrolytes on oxides. a) The difference between the Fermi level and the O p band became smaller for late transition metal oxides, which destabilizes the oxygen energy levels, and enhances the nucleophilicity of the oxygen on the surface of the electrode. b) Example of nucleophilic attack of an EC molecule by surface oxygen ions of a layered lithium transition metal oxide. (c) Reaction profiles (free energies reported in eV) for a nucleophilic attack of PC solvent by superoxide as reported in Bryantsev et al.\textsuperscript{89}

_Nucleophilic attack of electrolytes associated with oxygen anionic redox of high-capacity positive electrodes_. The reactivity towards the electrolyte of layered oxides exhibiting anionic redox is not well understood. Lattice oxygen redox can produce O\textsuperscript{−} with a ligand hole in the O p band from O\textsuperscript{2−}, oxygen release (O\textsuperscript{2−} to O\textsubscript{2}), and oxidation of O\textsuperscript{2−} to peroxo O\textsubscript{2}\textsuperscript{2−} at the surface of layered electrodes such as Li\textsubscript{1−x}MO\textsubscript{2}, Li\textsubscript{2−x}MO\textsubscript{3}, yLi\textsubscript{2−x}MnO\textsubscript{3} • (1−y)Li\textsubscript{1−x}MO\textsubscript{2} (also called Li-rich Li\textsubscript{1±y}M\textsubscript{1±y}O\textsubscript{2}). These reactive oxygen species can oxidize carbonate electrolytes and generate EEI films. When the redox energy levels of transition metal ions pin or fall below the top of oxygen p band (Figure 9c), there is a thermodynamic driving force for oxygen redox in addition to redox of transition metals. This concept has been proposed for layered oxides such as Li\textsubscript{1−x}CoO\textsubscript{2},\textsuperscript{2,118} Li\textsubscript{1−x}NiO\textsubscript{2},\textsuperscript{2} Ni\textsubscript{1−x}CoO\textsubscript{2}\textsuperscript{118} and Na\textsubscript{1−x}CoO\textsubscript{2}\textsuperscript{119} up charging to voltages greater than ~4.2 V\textsubscript{Li}\textsuperscript{208} and at low concentrations of lithium or sodium, where the Co\textsuperscript{3+/4+} and Ni\textsuperscript{3+/4+} couples pin at the top of O p band (Figure 9c). The oxidation of O\textsuperscript{2−} to O\textsuperscript{−} can proceed by forming ligand hole in the O p band, which can lead to the formation of peroxide anions O\textsubscript{2}\textsuperscript{2−}\textsuperscript{2,118,119} on the surface. These peroxide anions on the surface can react further to form molecular oxygen.\textsuperscript{2,119–121} Although no experimental evidence had been reported for years for oxygen anion redox to form surface O\textsuperscript{−}
and $O_2^{2-}$, differential electrochemical mass spectrometry (DEMS) measurements clearly reveal oxygen release from selected layered $Li_{1-x}MO_2$ and $yLi_{2-x}MnO_3 \cdot (1-y)Li_{1-x}MO_2$ (Li-rich $Li_{1+y}M_{1-y}O_2$) (Figure S2).\textsuperscript{45,47,210-212}

Reversible redox of oxide anions and peroxide anions has been demonstrated recently in the bulk lattice of $Li_{2-x}Ru_{1-y}M_yO_3$ (with M= Mn, Ti or Sn) by Tarascon’s group.\textsuperscript{48,49,117,213} For example, the first plateau of lithium de-intercalation from $Li_{2-x}Ru_{0.75}Sn_{0.25}O_3$ (Figure 9a) occurs at 3.6 $V_{Li}$ and corresponds to the oxidation of $Ru^{4+}$ to $Ru^{5+}$ while the second plateau at 4.2-4.3 $V_{Li}$ (Figure 9a) can be attributed to the oxidation of the lattice oxygen to $O_2^{2-}$ species (Figure 9d).\textsuperscript{49,213} In addition, only small amounts of $O_2$ molecules have been detected in the first charge of $Li_{2-x}Ru_{1-y}M_yO_3$ (with M= Mn or Sn) (Figures 9b), suggesting that the reaction of $O_2^{2-}$ to form $O_2(gas)$ might be operative on the surface. The kinetics of evolving $O_2$ molecules from $Li_{2-x}Ru_{1-y}M_yO_3$ are much reduced relative to layered $Li_{1-x}CoO_2$, and replacing Mn$^{4+}$ in $Li_{2-x}Ru_{1-y}M_yO_3$ with Sn$^{4+}$ reduce the evolution kinetics as shown by its higher onset potential for $O_2$ release (Figure S3).

$yLi_{2-x}MnO_3 \cdot (1-y)Li_{1-x}MO_2$ composites or Li-rich $Li_{1+y}M_{1-y}O_2$ layered oxides can also exhibit oxygen evolution and reversible oxygen redox upon charging to high voltages ($\sim 4.5 V_{Li}$),\textsuperscript{214,215} as shown in Figures 9b and 9c. While the first charge plateau of Li-rich layered oxides such as Li-rich NMC\textsuperscript{47,212} and $0.5Li_{2-x}MnO_3 \cdot 0.5Li_{1-x}Mn_{0.5}Ni_{0.5}O_2$ (Li$_{1.2}Mn_{0.6}Ni_{0.2}O_2$)\textsuperscript{45,211} corresponds to oxidation of transition metal ions, the second plateau at $\sim 4.5 V_{Li}$ (Figure 9a), can be attributed to an irreversible $O_2(gas)$ loss similar to $Li_{2-x}MnO_3$, as demonstrated by DEMS (Figures 9b, S4).\textsuperscript{45,216,217} A significant amount of $O_2$ is released from the layered $Li_2MnO_3$\textsuperscript{45,217} (where Mn$^{4+}$ ions are present), coinciding with the plateau at $\sim 4.5 V_{Li}$ on the first charge of the material (Figure 9a). The higher onset potential for $O_2$ release at room temperature is observed for Li-rich NMC.
(0.1Li_{2-x}MnO_3 \cdot 0.9Li_{1-x}Ni_{0.33}Mn_{0.33}Co_{0.33}O_2^{212} and 0.5Li_{2-x}MnO_3 \cdot 0.5Li_{1-x}Mn_{0.5}Ni_{0.5}O_2, \sim 4.7-4.8 \text{ V}_{\text{Li}}) \text{, Figure S3), while} 0.5Li_{2-x}MnO_3 \cdot 0.5Li_{1-x}Mn_{0.5}Ni_{0.5}O_2 \text{ (Li}_{1.2}Mn_{0.6}Ni_{0.2}O_2 \text{) compounds present onset potentials around 4.5-4.6 \text{ V}_{\text{Li}}}^{211,218} \text{ Although rigorous analyses of the thermodynamics and kinetics of oxygen release across different layered oxide electrodes is challenging as different oxide preparation methods and different DEMS measurement conditions have been used, adding Mn ions in the layered oxides appears to impede oxygen release at voltages lower than 4.5 \text{ V}_{\text{Li}} \text{ (Figure S2). It is interesting to note that adding Mn}^{3+} \text{ ions in the parent structure of LiNiO}_2 \text{ increases the thermal stability of the compound by increasing the onset temperature by 50 °C for oxygen release (Figure S3).}^{219} \text{ Similarly, Li}_{0.2}Ni_{0.5}Mn_{0.3}O_2 \text{ releases O}_2 \text{ at a ~ 100 °C higher temperature than Li}_{0.3}NiO_2.}^{219} \text{ This observation suggests that the trends in the thermodynamics and kinetics of oxygen release from charged layered oxides during heating might be comparable to those of oxygen release as a function of potential (Figure S3). This proposed correlation can be rationalized by the following argument: pushing down the Fermi level of layered oxides closer to the O} p \text{ band center can destabilize oxides and promote oxygen release under highly oxidizing conditions (DEMS measurements at high charging voltages), so as make the oxide reduced easily to release oxygen under reducing conditions (thermal analysis in presence of Ar).}^{219} \text{ Further studies are needed to examine the universality of this proposed correlation.}
Figure 9. a) Charge/discharge curves of $\text{Li}_{1-x}\text{CoO}_2$ (C/20), $0.5\text{Li}_{2-x}\text{MnO}_3 \cdot 0.5\text{Li}_{x}\text{Ni}_x\text{Mn}_y\text{Co}_z\text{O}_2$ (Li$_{1.2-x}\text{Ni}_x\text{Mn}_y\text{Co}_z\text{O}_2$) (C/10), $\text{Li}_2\text{MnO}_3$ (C/28), $\text{Li}_{2.5}\text{Ru}_{0.5}\text{Mn}_{0.5}\text{O}_3$ (C/20) and $\text{Li}_{2.5}\text{Ru}_{0.75}\text{Sn}_{0.25}\text{O}_3$ (C/10). Materials evolving oxygen release or reversible anionic redox of oxygen are represented by straight and dashed lines respectively. b) Evolution of potential and $\text{O}_2$ gas release (arbitrary units) measured by differential electrochemical mass spectrometry (DEMS) for $0.5\text{Li}_{2-x}\text{MnO}_3 \cdot 0.5\text{Li}_{1.2-x}\text{Ni}_x\text{Mn}_y\text{Co}_z\text{O}_2$ (Li$_{1.2-x}\text{Ni}_x\text{Mn}_y\text{Co}_z\text{O}_2$) and $\text{Li}_{2.5}\text{Ru}_{0.75}\text{Sn}_{0.25}\text{O}_3$. Note that the relative intensities of $\text{O}_2$ release are arbitrary and are therefore not comparable. c) Schematic of oxygen evolution occurring during charging at high potential of $\text{Li}_{1-x}\text{CoO}_2$ due to the overlap of the Fermi level with the $\text{O}_2$ p band. d) Schematic of the anionic reversible oxidation occurring during charge at high potential for $\text{Li}_{2-x}\text{Ru}_{1.75}\text{Sn}_{0.25}\text{O}_3$.\textsuperscript{49}
Oxygen release from layered LiMO$_2$, Li-rich $y$Li$_{2-x}$MnO$_3$ $\cdot$ (1-$y$)Li$_{1.5}$MO$_2$ (or Li$_{1+x}$M$_{1-y}$O$_2$) and Li$_2$MO$_3$ upon charging to high voltages can trigger the nucleophilic attack of carbonate electrolytes by superoxide (O$_2^-$), which can form upon discharge to 3 $V_{Li}$ and lower, which leads to EEI films formation$^{46}$ in addition to the nucleophilic attack of the electrolyte on oxide surfaces discussed above (Figures 7 and 8a,b). The implication of such nucleophilic attack by superoxide on the EEI layer formation has been first discussed by Yabuuchi et al.$^{46}$ as shown in Figure 6, and the release of oxygen from the Li-rich materials has been recently shown to catalyze electrolyte decomposition.$^{221}$ Pioneering work by Aurbach et al.$^{84}$ and recent work on Li-oxygen batteries$^{85-88}$ have shown that superoxide (O$_2^-$) can attack carbonate solvents, forming inorganic species such as Li$_2$CO$_3$ or RCO$_2$Li and R(OCO$_2$Li)$_2$. Generally speaking, organic solvents can in fact be subject to two decomposition mechanisms in presence of superoxide (O$_2^-$) species: nucleophilic attack and proton extraction. Carbonates are not stable against superoxides as nucleophilic reactions between superoxide and carbonates (Figure 8c) are among the most thermodynamically favorable compared with other organic solvents such as amides and nitriles (Figure S4a).$^{89,222}$ Considering that the kinetics (free energy barrier, $\Delta G^\ddagger_{activation}$) of nucleophilic attack of carbonate molecules by superoxide scales with thermodynamic driving force ($\Delta G_{reaction}$), the reaction rates are high (Figure S4a).$^{89,222}$ In addition, the reaction of superoxide and electrolyte solvents may involve a proton abstraction from the solvent, which acts as weak acid (Brønsted) (Figure S4b). For carbonates such as PC, the proton abstraction with superoxide is less likely than nucleophilic attack since the proton abstraction is less thermodynamically favorable and is impeded by a higher activation energy (Figure S4c).$^{89}$ Combined experimental and computational findings have indicated that solvents with pKa ($\Delta G_{deprotonation}/2.303RT$) values measured in DMSO greater than 30 are expected to be stable against H$^+$ abstraction by
superoxide, as shown in Figure S4c.\textsuperscript{90} Moreover, electrolytes such as ethers and glymes can be oxidized chemically by molecular O$_2$, which can be initiated by hydrogen (H) abstraction to form a HOO radical.\textsuperscript{221} These reactions highlight that several requirements, ranging from the energy of HOMO/LUMO, resistance to nucleophilic attack, and appropriate values of pKa, now have to be considered to be used in conjunction with high-energy positive electrodes that potentially evolve oxygen species.\textsuperscript{91} Besides, questions remain concerning whether the peroxide-like species at the surface of Li$_{2-x}$Ru$_{1-y}$M$_y$O$_3$ will react through similar mechanisms or involve different degradation reactions of the electrolyte that will contribute to the growth of EEI films. The emergence of these compounds opens new computational/experimental avenues to evaluate EEI film compositions and structures and electrolyte decomposition reaction mechanisms associated with these oxidative species at the surface of the positive electrodes for Li-ion batteries.

**Future Work and New Directions.** In this perspective, we review accumulated findings on the composition and properties of EEI layers on negative and positive electrodes in Li-ion batteries in the past four decades. For negative electrodes, we discuss the evolution of experimental observations and models to support the current mosaic structure for SEI on lithium and carbon, which consists of multiple inorganic and organic products from electrolyte decomposition: near the lithium surface, compact layers are formed of inorganic species like Li$_2$O, Li$_2$CO$_3$, and LiF, thermodynamically stable against lithium;\textsuperscript{27,29,31,56} near the electrolyte, the layers consist mainly of oligomer species and semicarbonates.\textsuperscript{27,29,31,56} In addition, we show how electrolyte salt, aprotic solvent and surface orientations can greatly influence the compositions and impedance of SEI. Moreover, we compare EEI layers found on alloying negative electrodes with SEI of lithium and graphite, where similar reaction products have been reported but much
greater electrode impedance or voltage polarization is needed. While a consensus exist in the community on the composition and protective nature of the SEI on negative electrodes, questions remain on the validity of previous results due to the sensitivity of the electrodes against moisture/air and on the real properties of transport of such a mosaic structure, partially composed of highly resistive materials such as LiF.77

The understanding of EEI layers is scarce on the positive electrode side. We discuss three different chemical reaction mechanisms at oxide electrodes that can give rise to different reaction products. First, the decomposition of electrolyte salts can greatly influence the composition and properties of EEI layers. For example, the use of LiPF₆ salt can lead to an increase of the impedance by 2 to 5 times on positive electrodes relative to LiAsF₆. Second, we highlight the critical role of the electrode surface towards electrolyte oxidation, particularly the oxygen anion and oxygen species, in forming EEI layers, mainly composed of carbonates, semicarbonates and LiF, involving chemical reactions such as nucleophilic attacks and decomposition of the salt. We discuss new opportunities in probing electrolyte decomposition and the formation of different EEI components by bridging our understanding on the reactivity of aprotic solvents against superoxide in the field of Li-O₂ batteries with that of layered LiMO₂, Li-rich yLi₂ₓMnO₃ ⋅ (1-y)LiₓMo₂ (or Li₁ₓM₁₋ₓO₂) and Li₂Mo₃. Further studies are needed to understand the effect of oxygen products such as O₂ gas, superoxide or peroxo-like species on the EEI layers, which can benefit by involving techniques such as surface-enhanced Raman, EPR213 and DEMS45,47,210 techniques relatively new to Li-ion battery research.

Our current understanding on SEI and EEI layers is derived largely from studies of composite electrodes that consists of additive carbon and binder, which can influence the formation of SEI/EEI layers and leads to ambiguities in the SEI/EEI layer compositions reported for electrode
For example, in positive electrodes, while the fraction of mass of carbon is low in composite electrodes, the surface area developed by the conductive carbon is extremely high and its reactivity towards the electrolyte could dominate the EEI on the surface of the electrode. On the other hand, the detection of similar degradation products on both negative and positive electrodes is puzzling, as different reactions (e.g. oxidation or reduction) are involved on each side. To circumvent these ambiguities, there is a need for study of model electrode surfaces such as oxide pellets and thin films, which allow for investigating the reactivity of the electrolyte with the active material surface alone. A second hurdle is the lack of information on the dynamic nature of the surface films formed at the EEI. The application of in situ or in operando techniques such as in situ XPS, XAS, surface-enhanced Raman and surface structural characterization of well-defined surfaces can capture dynamic changes of EEI layers unequivocally in its working environment. For instance, the recent development of high-pressure x-ray photoelectron spectroscopy (HPXPS) for studying the EEI layers on Si electrode gives a glimpse of the exciting opportunities and unprecedented results that in situ techniques can offer. Such studies can provide insights into long standing open questions on SEI/EEI layers including: how does SEI/EEI form? What parameters can control SEI/EEI compositions? What are their properties, thickness, and uniformity at the interface? How does the process of lithium desolvation influence SEI/EEI layer formation on the electrode surface? Such understanding is required to promote Li conduction and reduce impedance through the SEI/EEI, minimize electrolyte degradation during cycling, and develop stable or predictable SEI/EEI in the lifetime of Li-ion batteries.

Guided by these questions, researchers will be able to elucidate reaction mechanisms at the EEI and develop design principles to predict and control the interfaces of Li-ion batteries.
Supporting Information. Additional information about thermodynamics of lithium insertion/deinsertion, electrolyte stability and EEI layers of positive and negative electrodes. Details of data extraction for the summary figures. This material is available free of charge via the Internet at http://pubs.acs.org.

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Quotes to highlight in paper:

1) Recent advances in high-capacity positive materials, which can generate highly reactive oxygen species, highlight the need to study EEI layers on their surfaces.

2) There is still limited understanding on what EEI layers consist of, by what mechanisms they are formed and how they influence EEI properties and battery performance.

3) Although the well-known mosaic model of the SEI on lithium and graphite is well accepted in the community, it has not been fully experimentally established and enough challenged.

4) The development of synchrotron and in situ techniques should help find the missing pieces of the SEI puzzle.

5) Further studies are needed to understand the effect of oxygen products such as O2 gas, superoxide or peroxo-like species on the EEI layers.

6) There is a need for study of model electrode surfaces such as oxide pellets and thin films, which allow for investigating the reactivity of the electrolyte with the active material surface alone.
Supporting Information

The Electrode-Electrolyte Interface in Li-ion Batteries: Current Understanding and New Insights

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A. Thermodynamic driving force for electrolyte stability

A.1. Lithium storage electrodes

**Table S1:** Potentials and capacities of lithium storage electrodes used in Figure 1. Potential values were found in literature. The theoretical capacities were calculated for 1 lithium per formula unit for intercalation compounds LiMO$_2$, LiMPO$_4$, LiM$_2$O$_4$ and graphite, and 4.4 lithium per formula unit for silicon and tin. Exchange of two and sixteen lithium per formula unit was used to calculate the theoretical capacity of Li$_2$O$_2$ and S$_8$ respectively (see text for details).

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<th>Electrode</th>
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<td>LiMn$_2$O$_4$</td>
<td>4.1</td>
<td>148</td>
<td>12</td>
</tr>
<tr>
<td>LiNi$<em>{0.5}$Mn$</em>{1.5}$O$_4$</td>
<td>4.7</td>
<td>147</td>
<td>12</td>
</tr>
<tr>
<td>Graphite (C$_6$)</td>
<td>0.1</td>
<td>372</td>
<td>13,14</td>
</tr>
<tr>
<td>Sn</td>
<td>0.3</td>
<td>994</td>
<td>15</td>
</tr>
<tr>
<td>Si</td>
<td>0.2</td>
<td>4198</td>
<td>16</td>
</tr>
<tr>
<td>Li$_2$O$_2$</td>
<td>2.96</td>
<td>1168</td>
<td>17</td>
</tr>
<tr>
<td>S$_8$</td>
<td>2.2</td>
<td>1672</td>
<td>18</td>
</tr>
</tbody>
</table>
The low intercalation potential of graphite (~0.1 V Li)\textsuperscript{13,14} is a major reason why it is the most commonly used negative electrode for Li-ion batteries. In addition to graphite, some transition-metal ligand compounds can be used as intercalation negative electrodes. Combining transition metals with low formal valence states, M\textsuperscript{3+}/M\textsuperscript{2+} (M= V, Cr, Fe, Co, Ni), with sulfur or nitrogen leads to negative electrodes with lithium intercalation at potentials as low as 0.5 – 1 V Li.\textsuperscript{19} In the case of alloys for negative electrodes, instead of being intercalated into a structure without a change in valence state, Li\textsuperscript{+} reacts with the host material to form a new phase. The potential range for Si and Sn is around 0.1-1 V Li.\textsuperscript{15,16}

The first intercalation positive electrode material studied was TiS\textsubscript{2}, which utilizes the Ti\textsuperscript{4+}/Ti\textsuperscript{3+} redox couple, and exhibits an insertion potential of 2.2 V Li.\textsuperscript{9} Substituting the M-S bond, where M is a late transition metal, with the M-O bond allows for high-potential positive electrodes. The most common layered compounds with M-O bonds (LiMO\textsubscript{2}) are LiCoO\textsubscript{2}, operating around 3.9 V\textsubscript{Li} (reported first in 1980),\textsuperscript{1} LiNiO\textsubscript{2}\textsuperscript{2} (average potential around 3.8 V\textsubscript{Li}), and substituted cobalt layered compounds such as Li(Ni,Mn,Co)O\textsubscript{2} (NMC) and Li(Ni,Co,Al)O\textsubscript{2} (NCA). By introducing an electronegative element X through the use of XO\textsubscript{4}\textsuperscript{n−} tetrahedra sharing corners with MO\textsubscript{6} octahedra, the ionic-covalent character of the M-O bond can be modified. This effect, known as the inductive effect, is observed in LiMPO\textsubscript{4}, which shows an average potential of 3.6 V\textsubscript{Li} for LiFePO\textsubscript{4}, while some other polyanionic compounds can reach values as high as 5 V\textsubscript{Li}.\textsuperscript{5,8}

To demonstrate the idea that the capacity is highly limited by the weight of the ligand of the anionic group, we calculated the theoretical capacity based on the exchanged of 1 Li per lattice for LiMPO\textsubscript{4}, LiMO\textsubscript{2} and LiMS\textsubscript{2}. In the case of graphite, one electron can be stored per C\textsubscript{6} to provide a theoretical capacity of 372 mAh g\textsuperscript{−1}. The intercalation of 1 Li per lattice delivers capacities around 150-300 mAh g\textsuperscript{−1} for oxides and LiMS\textsubscript{2} sulfides. For LiMS\textsubscript{2}, the practical capacity is highly dependent on the transition metal, LiTiS\textsubscript{2} having a practical capacity close to its theoretical (~225 mAh g\textsuperscript{−1}). In the case of LiCoO\textsubscript{2}, it is well-known that only 0.5 Li can be safely exchanged (~140 mAh g\textsuperscript{−1})\textsuperscript{1} due to oxygen release from the positive electrode for the extraction of more than 0.5 Li.\textsuperscript{20} In general, the practical capacity of layered LiMO\textsubscript{2} compounds is around 150-200 mAh g\textsuperscript{−1} depending on the composition, and the one of polyanionic LiMPO\textsubscript{4} is close to the theoretical one, e.g. around 160 mAh g\textsuperscript{−1} for LiFePO\textsubscript{4}. While spinel oxides present
the advantage of having high working potentials, their theoretical capacity is only of the order of 150 mAh g\(^{-1}\) for one lithium per formula unit.

Because graphite’s theoretical capacity of 372 mAh g\(^{-1}\) (practical capacity of \(~\)350 mAh g\(^{-1}\))\(^{21}\) is greater than the capacity of most commercial positive electrode materials, increasing the capacity of the positive electrode is the main way to improve the total gravimetric capacity of the Li-ion cell. Indeed, to balance the different capacities between the two electrodes, positive electrodes with high mass loading and large thickness have to be used. It appears thus essential to develop high voltage and high capacity positive electrodes such as spinel oxides and lithium-rich layered compounds with a higher energy density in order to operate in an achievable and usable electrode thickness regime.

As the amount of capacity that can be stored in positive transition-metal-ligand intercalation electrodes is typically limited to one electron per transition metal, materials involving the exchange of more than 1 electron are currently under investigation. In the case of positive electrodes, Li-rich layered oxides (or over-stoichiometric Li\(_x\)MO\(_2\))\(^{22}\) and Li\(_2\)MO\(_3\) compounds such as Li\(_2\)Ru\(_x\)Sn\(_{1-x}\)O\(_3\)\(^{23}\) have been explored. They demonstrate interesting capacities (> 230mAh g\(^{-1}\)), although they are not yet practical for commercialization.

Using alloys compounds, greater gravimetric and volumetric capacities than graphite can be obtained at the negative electrode. For example, Si and Sn can theoretically react with 4.4 lithium atoms to form the Li\(_{4.4}\)M phase (M= Si or Sn)\(^{24,25}\) in the voltage range of 0.1-1 V\(_{\text{Li}}\), corresponding to a theoretical gravimetric capacity of \(~\)4200 mAh g\(^{-1}\) for Si and 994 mAh g\(^{-1}\) for Sn (Figure 1). Although lithium alloying is associated with large volume changes (ca. 300 % for Si)\(^{26}\) introducing large mechanical stress and cracks in the electrode particles, recent progress with nanostructured electrodes and nanometric Si powders based electrodes have demonstrated reversible capacities of \(~\)600-1500 mAh g\(^{-1}\) upon hundreds of cycles.\(^{27-31}\) However, due to a continuous consumption of electrolyte during cycling, the coulombic efficiency of these electrodes is still too low for a commercial application. Indeed, electrolyte decomposition and EEI layers formation continuously occur on the new surfaces created at each cycle by the volume expansion of the material. Many efforts still need to be done to understand the formation of the EEI layer on these compounds and to stabilize it upon cycling. Conversion reactions, in which the reduction of a transition metal oxide leads to the formation of metallic nanoparticles
dispersed in a Li$_2$O matrix, are another class of materials to replace conventional intercalation compounds but suffer from very similar problems as alloying materials. These materials are not detailed in the paper due to the large hysteresis observed between charge and discharge that makes these materials not suitable yet for future Li-ion batteries.

Higher gravimetric capacities can also be achieved by employing a multi-electron redox of oxygen (2Li + O$_2$ $\leftrightarrow$ Li$_2$O$_2$) and sulfur (16Li + S$_8$ $\leftrightarrow$ 8Li$_2$S), to provide theoretical gravimetric capacities of 1168 mAh g$^{-1}$ and 1672 mAh g$^{-1}$ respectively (taking into account only the molar weight of Li$_2$O$_2$ with an exchange of 2 Li, and the molar weight of sulfur and the exchange of 2 Li per S). The Li-O$_2$ and Li-S systems can theoretically lead to energies around 3500 Wh kg$^{-1}$ and 2500 Wh kg$^{-1}$ respectively (considering only the weight of the active components of the positive and negative electrodes). Practically, the gravimetric energies of Li-O$_2$ and Li-S batteries are only around 500-900 Wh kg$^{-1}$ and 350-700 Wh kg$^{-1}$ respectively (based on the weight of all elements in the cell), but still represent an increase of 2 to 3 times of the specific energy of current Li-ion batteries. The utilization of these systems, particularly Li-O$_2$ batteries, is limited by a low round-trip efficiency, low cycle life and poor rate capability (the details of which are beyond the scope of this review).

**A.2. Computations of the HOMO/LUMO levels of electrolytes**

Computed reduction and oxidation potentials for common organic electrolytes are reported in Figure 2a. Here we describe the assumptions in reporting the computed oxidation potentials from the literature and the calculation method used for the reduction potentials. The solvent oxidation potentials were computed by Zhang et al. using the following thermodynamic cycles for Li and an electrode material EM and a solvent M:

\[
\begin{align*}
\text{Li}^+ (\text{solv}) + \text{EM(e)} & \rightarrow \text{Li} (\text{s}) \\
\Delta G_{\text{solv}} & \rightarrow -\Delta G_{\text{EM}} \Phi_{\text{EM}} \\
\text{Li}^+ (\text{solv}) + \text{EM(e)} & \rightarrow \text{Li} (\text{g}) \\
\Delta G_{\text{solv}} & \rightarrow -\Delta G_{\text{EM}} \Phi_{\text{EM}} \\
\text{M}^+ (\text{solv}) + \text{EM(e)} & \rightarrow \text{M} (\text{l}) \\
\Delta G_{\text{solv}} & \rightarrow -\Delta G_{\text{EM}} \Phi_{\text{EM}} \\
\text{M}^+ (\text{solv}) + \text{EM(e)} & \rightarrow \text{M} (\text{g}) \\
\Delta G_{\text{solv}} & \rightarrow -\Delta G_{\text{EM}} \Phi_{\text{EM}}.
\end{align*}
\]
Within this approach the separation of Li$^+/\text{Li}$ level with respect to the vacuum is considerably higher than the 1.4 V estimated by using the IUPAC recommendation for the position of the SHE electrode versus vacuum (absolute electrochemical scale), 4.4 V, and the aqueous value of 3.0 V of Li$^+/\text{Li}$ versus SHE. The discrepancy has to be ascribed to the difficulties of estimating the Li$^+$ solvation energy with implicit solvent, as evidenced by comparing the data reported by Zhang et al.$^{42}$ with more recent reports.$^{43}$ The data from Zhang et al.$^{42}$ have been accordingly shifted by the difference between the position of the Li$^+/\text{Li}$ with respect to the vacuum estimated in Ref. 42 and recommended 1.4 V, resulting in a shift of 1.28 V.

The data for ClO$_4^-$, PF$_6^-$, PC-ClO$_4^-$, PC-PF$_6^-$, reported by Xing et al.$^{44}$, were computed using the following thermodynamic cycle:

\[ \begin{align*}
M_{(g)} & \quad \Delta G = \text{IP} - T \Delta S \\
\Delta G_{\text{solv}}(M) & \quad \Delta G_{\text{solv}}(M^+) \\
M_{(\text{solv})} & \quad \Delta G_{\text{solv}}(M^+) + e^-_{(g)} \\
M_{(\text{solv})}^+ & \quad \Delta G_{\text{solv}}(M^+) + e^-_{(g)}
\end{align*} \]

The data taken from Borodin and Jow$^{45}$ have been computed using a similar cycle, where IP is defined as the enthalpy changes of the oxidation reaction in the gas phase. Because of the differences in the thermodynamic cycles and small differences in the basis set and functional used, we expect the data reported in Figure 2 to be comparable within 0.2-0.3 V.

The reduction potentials were computed with an analogous cycle, where the electron affinity in the case gas phase and the solvation free energies for the neutral and the reduced case are used. Consistently with the reported oxidation potentials, we used the B3LYP/6-311++G** as implemented in the Gaussian (g09) suite (Ref. 46 and references therein). The results are reported in Table S2, where we compare two different implicit solvation models (PCM$^{47}$ and SMD) and a mixed solvation model where the first solvation shell is considered explicitly.

For the implicit solvation model we used $\varepsilon = 40$, representative of the average dielectric constant of the electrolyte, usually a mixture of cyclic (high $\varepsilon$) and linear (low $\varepsilon$) carbonates. For
consistency with the reported oxidation potentials, the data obtained with PCM are reported in Figure 2a.

<table>
<thead>
<tr>
<th></th>
<th>EC</th>
<th>PC</th>
<th>DMC</th>
<th>Li⁺:EC</th>
<th>Li⁺:PC</th>
<th>Li⁺:DMC-1c</th>
<th>Li⁺:DMC-2c</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDM</td>
<td>-0.16</td>
<td>-0.20</td>
<td>-0.28</td>
<td>0.57</td>
<td>0.47</td>
<td>0.48</td>
<td>0.64</td>
</tr>
<tr>
<td>PCM</td>
<td>0.18</td>
<td>0.14</td>
<td>0.00</td>
<td>0.61</td>
<td>0.55</td>
<td>0.44</td>
<td>0.53</td>
</tr>
<tr>
<td>PCM-SP-BBa</td>
<td>0.11</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Explicit+SDMb</td>
<td>-0.11</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Explicit+PCMb</td>
<td>0.18</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**Table S2:** Computed reduction potentials of common Li-ion battery solvents (V\textsubscript{Li}).

- a Reaction energy refined by a single point calculation with a larger 6-311++G(2df,2pd) basis set.
- b Explicit solvation model where five solvent molecules surround the reduced one. Structural optimization and frequencies computed in gas phase within B3LYP/6-31G**, followed by a single point including implicit solvation with B3LYP/6-311++G** basis set.\textsuperscript{c} Two stable configurations where found for the Li⁺:DMC complex.

The reduction of EC was computed to be slightly favorable (by 0.02 V\textsubscript{Li}) using the Möller-Plesset second order perturbation (MP2) quantum chemical method,\textsuperscript{48} while the less accurate hybrid functional density functional theory (DFT) slightly overestimated this value, giving a value of 0.18 vs V\textsubscript{Li}, Figure 2a and Table S2. We note that the dependency of the results on the implicit solvation model calls for a more sophisticated description of the solvent. A value of 0.34 V\textsubscript{Li} was also reported by Voller et al. using DFT,\textsuperscript{49} although in this case, the geometry optimization was performed with a more approximate computational scheme (Hartee-Fock (HF) level and reduced basis set).
### B. Towards understanding of the EEI layer on negative electrodes

**Table S3:** Principal SEI products formed on lithium and graphite electrodes.

<table>
<thead>
<tr>
<th>SEI products</th>
<th>Formation/origin</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiF</td>
<td>Decomposition of salts such as LiPF$_6$, LiAsF$_6$ or LiBF$_4$</td>
<td>50–53</td>
</tr>
<tr>
<td></td>
<td>LiPF$_6$ ↔ LiF + PF$_5^-$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PF$_5^-$ + 2xLi$^+$ + 2e$^-$ ↔ Li$<em>x$PF$</em>{5-x}$ + xLiF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LiPF$_6$ + H$_2$O → LiF + 2HF + POF$_3$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Li$_2$CO$_3$ + HF → LiF</td>
<td></td>
</tr>
<tr>
<td>Li$_2$CO$_3$</td>
<td>Two electrons reduction of EC, PC, DMC, EMC</td>
<td>50,54–56</td>
</tr>
<tr>
<td>Li alkyl carbonates (ROCO$_2$Li)$_2$</td>
<td>Reaction of ROCO$_2$Li with H$_2$O or HF</td>
<td></td>
</tr>
<tr>
<td>Li salts of semi-carbonates</td>
<td>One electron reduction of EC, PC, DMC, DEC, DMC</td>
<td>50,51,54,57–62</td>
</tr>
<tr>
<td>(ROCO$_2$Li)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkoxides (ROLi)</td>
<td>Reduction of ethers or EC, PC, DMC, EMC</td>
<td>58,59,63,64</td>
</tr>
<tr>
<td>Oligomers/polymers</td>
<td>Polymerization of cyclic carbonates</td>
<td>65–69</td>
</tr>
<tr>
<td>Li oxalate (Li$_2$C$_2$O$_4$)</td>
<td>Reduction of semi-carbonates</td>
<td>58,59</td>
</tr>
<tr>
<td></td>
<td>Reduction of CO$_2$</td>
<td></td>
</tr>
<tr>
<td>Lithium carboxylates (RCO$_2$Li)</td>
<td>Products of degradation of ether based electrolyte</td>
<td>56</td>
</tr>
<tr>
<td>Lithium formate (HCO$_2$Li)</td>
<td>Product of degradation of methylformate</td>
<td></td>
</tr>
<tr>
<td>Lithium succinate (LiO$_2$CCH$_2$CH$_2$CO$_2$Li)</td>
<td>Observed on SEI on graphite in carbonate-based electrolytes</td>
<td></td>
</tr>
<tr>
<td>Orthocarbonates, orthoesters,</td>
<td>Nucleophilic attack on the carbonyl carbon by alkoxy, radicals, carbanion or</td>
<td>70</td>
</tr>
<tr>
<td>acetals</td>
<td>fluorine-based species</td>
<td></td>
</tr>
<tr>
<td>Fluorine-based alkoxy compounds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compound</td>
<td>Description</td>
<td>Reference</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Li$_2$O</td>
<td>Reduction of Li$_2$CO$_3$, degradation of SEI products during Ar sputtering in XPS</td>
<td>63,69,71-76</td>
</tr>
<tr>
<td>LiOH</td>
<td>Produced by reaction of other products with water contamination</td>
<td>63,71</td>
</tr>
<tr>
<td></td>
<td>Degradation of SEI products during Ar sputtering in XPS</td>
<td>69</td>
</tr>
</tbody>
</table>
B.1. Impedance behavior of lithium electrodes (Figure 2c,d)

The impedance of the EEI film on lithium was calculated by taking the diameter of the semicircle in the EIS impedance data. We acknowledge that there are likely several processes inside the semicircle such as charge transfer and interfacial resistance, as shown with the classical EIS model in Figure S1, but to a first approximation we assume the lithium foil has a negligible charge transfer resistance and the main contribution to the real impedance observed is from the resistance of the interface film. The data represented in Figure 3 come from Aurbach’s group where Li foil was soaked in various electrolyte solutions for several days and the impedance was measured at certain intervals. For Aurbach (1994) the impedance data for 1 M LiPF₆, LiBF₄, LiSO₃CF₃, LiAsF₆, LiBr, LiClO₄ in PC was calculated by extracting the data from Figure 10 where the authors also took the diameter of the semicircle as the total impedance of the surface film. Because PC does not intrinsically form a stable SEI layer on lithium, the only origin of a stable SEI layer in a PC-based electrolyte could arise from the reaction between the salt and the lithium foil. For Aurbach (1996) the data for LiAsF₆ in different ratios of EC:DMC and LiBF₄ in EC:DMC was extracted from Figure 10. For Zaban (1996) the data for 1 M LiAsF₆ in PC, 3:1 EC:DEC, 1,2-dioxolane (DN), tetrahydrofuran (THF), 2-Methyltetrahydrofuran (2MeTHF), and 3:1 EC:DEC and 1 M LiClO₄, LiBF₄, and LiPF₆ in 3:1 EC:DEC were extracted from the various plots in the paper. Zaban et al. reported the water content of all electrolytes to be between 20-30 ppm.

B.2. Impedance equivalent circuit

To assess the impedance of the EEI layer in negative and positive electrodes, most authors utilize the equivalent circuit seen in Figure S1 to model the phenomenon observed during lithium and electron insertion/desinsertion. The equivalent circuit shown in Figure S1 assumes the impedance to be a combination of the resistances of the EEI layer and of the charge transfer at the electrode/electrolyte interface.
**Figure S1:** Equivalent circuit and ideal Nyquist plot observed for most Li batteries electrodes. $R_s$ is the resistance of the electrolyte solution. $C_{EEI}$ and $R_{EEI}$ are the capacitance and resistance of the EEI. $C_{dl}$ is the double layer capacitance. $W$ is the Warburg impedance. $R_{ct}$ is the charge transfer resistance.

**B.3. Details on the formation of the SEI on Silicon electrodes**

Regarding the effect of surface orientation, it has been demonstrated that the SEI on Si (111) consist mainly of organic carbonates while the SEI on the Si (100) is mainly composed of LiF and dominated by salt decomposition products.\(^{82,83}\) The rougher\(^{84}\) and higher energy\(^{85}\) Si (100) surface is more reactive and can promote the formation of LiF while the lower energy Si (111) surface can only reduce the electrolyte to form organic species.

**C. Towards understanding of the EEI layer on positive electrodes**

**C.1. Details of extraction of Figure 7a**

The data reported in Figure 7a were extracted from Aurbach’s group papers for Li$_{1-x}$CoO$_2$,\(^{86}\) Li$_{1-x}$NiO$_2$,\(^{87}\) and Li$_{1-x}$Mn$_2$O$_4$.\(^{87}\) In these two papers, the impedance values of the EEI film were calculated using a similar model as Figure S1, using the diameter of the high-frequency semicircle in the Nyquist plot. Values of the EEI impedance normalized to the active surface of LiNiO$_2$ were directly extracted from Figure 11 of Aurbach (2000)\(^{87}\) for electrolyte containing LiAsF$_6$ (at 4.05 V$_{Li}$) and LiC(SO$_2$CF$_3$)$_3$ (4.05 V$_{Li}$) salts and from Figure 10d for LiPF$_6$ salt (4.02
V_{Li}). For LiMn_2O_4 in LiAsF_6 (at 4.06 V_{Li}) and LiC(SO_2CF_3)_3 (at 4.06 V_{Li}) based electrolytes, the normalized values were extracted from Figure 15 while the value for LiPF_6 salt (at 4.06 V_{Li}) were extracted from Figure 13. For LiCoO_2, the impedance value of the EEI layer was calculated by adding the values of R_1, R_2, R_3 at 4.07 V_{Li} (corresponding to the values of the multi-layers surface films resistances) given in the caption of Figure 3 in Levi (1999).^{86} We used the BET surface and average mass loading given in Levi (1999)^{86} to normalize the resistance value to the active surface area.

**Figure S2:** Onset potential for O_2 release in different positive layered compounds, Li-rich and Li_2MO_3 electrodes materials from Differential Electrochemical Mass Spectroscopy (DEMS). The data for the onset potentials for O_2 release were extracted from the following papers: Li_{2-x}Ru_{0.5}Mn_{0.5}O_3,^{23} Li_{2-x}Ru_{0.5}Sn_{0.5}O_3,^{23} Li_{1-x}CoO_2,^{88} 0.5Li_{2-x}MnO_3 • 0.5Li_{1-x}Mn_{0.5}Ni_{0.5}O_2 (Li_{1.2}Mn_{0.6}Ni_{0.2}O_2),^{89,90} Li-rich NMC 0.5Li_{2-x}MnO_3 • 0.5Li_{1-x}Ni_{y}Mn_{y}Co_{2}O_2 (Li_{1.2}Ni_{y}Mn_{y}Co_{2}O_2),^{91} 0.1Li_{2-x}MnO_3 • 0.9Li_{1-x}Ni_{0.33}Mn_{0.33}Co_{0.33}O_2 (Li_{1.1}(Mn_{0.33}Ni_{0.33}Co_{0.33})_{0.9}O_2).^{92} For each case, the onset potential was extracted from the electrochemical curve corresponding to the point where oxygen release is first detected.
Figure S3: Thermal stability of lithium layered compounds. O₂ release onset temperature measured by thermal gravimetric analyses coupled with mass spectrometry (TGA/MS) on Li₀.₅₀Ni₀.₀₂O₂, Li₀.₅₀Ni₀.₈₉Al₀.₁₆O₂, Li₀.₅₀Co₀.₁₅Al₀.₁₆O₂ and Li₀.₅₀Ni₀.₉₀Mn₀.₁₀O₂ electrodes as reported in Guilmard (2003). The thermal stability of the electrode increases as Ni is substituted with transition metal of the right of the periodic table (Co, Mn).
Figure S4: Energetics of nucleophilic attack and proton abstraction by superoxide. (a) Activation and reaction free energies for nucleophilic reactions of superoxide with organic carbonates (EC, PC, DMC), sulfonate esters, aliphatic esters and lactones (esters/lactones), N,N-dialkyl amides and N-alkyl lactams (amides/lactams), phosphinates, phosphonates and phosphates (P-containing), fluorinated ethers (F-ethers), alkyl sulfones (sulfones), aliphatic and aromatic nitriles (nitriles), substituted N-methyloxazolidinones (NMO) and dimethoxyethane (DME) solvents as computed by Bryantsev et al.\textsuperscript{94–96} (b) Reaction profile (free energies reported in eV) and atomic configurations for proton abstraction reaction of superoxide with PC solvent as reported in Bryantsev et al.\textsuperscript{95} (c) Computed pKa for N,N-dialkyl amide and N-substituted lactam solvents (left), aliphatic nitriles and dinitriles solvents (center) and fluorinated ethers (right) in dimethyl sulfoxide (DMSO) (Details of acronyms used in panel c can be found in Table S4).\textsuperscript{96,97} Reported pKa and deprotonation free energies in DMSO are related by pKa = ΔG_{deprotonation}/2.303RT).
Table S4: Details of acronyms used in Figure S4c.

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Solvent family</th>
<th>Solvent family</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMF</td>
<td>N,N-dialkyl amide and N-substituted lactam</td>
<td>N,N-dimethylformamide</td>
</tr>
<tr>
<td>DMPA</td>
<td>N,N-dimethylpropionamide</td>
<td></td>
</tr>
<tr>
<td>DMA</td>
<td>N,N-dimethylacetamide</td>
<td></td>
</tr>
<tr>
<td>DMTFA</td>
<td>N,N-dimethyl-trifluoroacetamide</td>
<td></td>
</tr>
<tr>
<td>ANMP</td>
<td>N-acetyl-2-pyrrolidone</td>
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<td>trimethylacetonitrile</td>
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<tr>
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