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Roll-to-roll prelithiation of Sn foil anode suppresses gassing and enables stable full-cell cycling of lithium ion batteries
Roll-to-roll prelithiation of Sn foil anode suppresses gassing and enables stable full-cell cycling of lithium ion batteries†

Hui Xu,‡ab Sa Li,‡ab Can Zhang,‡ab Xinlong Chen,‡b Wenjian Liu,‡b Yuheng Zheng,‡ab Yong Xie,‡ab Yunhui Huang‡ab and Ju Li‡c

Tin foil should have outstanding volumetric capacity as a Li-ion battery anode; however, it suffers from an unacceptable initial coulombic efficiency (ICE) of 10–20%, which is much poorer than that of Si or SnO2 nanoparticles. Herein, we demonstrate that bare Sn catalyzes liquid electrolyte decomposition at intermediate voltages to generate gas bubbles and Leidenfrost gas films, which hinder lithium-ion transport and erode the solid–electrolyte interphase (SEI) layer. By metallurgically pre-alloying Li to make Li2Sn foil, the lower initial anode potential simultaneously suppresses gassing and promotes the formation of an adherent passivating SEI. We developed a universally applicable roll-to-roll mechanical prelithiation method and successfully pre-lithiated Sn foil, Al foil and Si/C anodes. The as-prepared Li2Sn foil exhibited an increased ICE from 20% to 94% and achieved 200 stable cycles in LiFePO4//Li2Sn full cells at ~2.65 mA h cm⁻². Surprisingly, the Li2Sn foil also exhibited excellent air-stability, and its cycling performance sustained slight loss after 12 h exposure to moist air. In addition to LiFePO4, the Li2Sn foil cycled well against a lithium nickel cobalt manganese oxide (NMC) cathode (4.3 V and ~4–5 mA h cm⁻²). The volumetric capacity of the Li2Sn alloy in the LFP/Li2Sn pouch cell was up to ~650 mA h cm⁻², which is significantly better than that of the graphite anode on a copper collector, with a rate capability as high as 3C.

Broader context
Self-supporting tin foil is a high-volumetric-capacity alternative to the graphite LIB anode; however, it shows an exceptionally low initial coulombic efficiency (ICE) of 10–20%, even lower than that of Si or SnO2 nanoparticles with >10⁵× contact area with the electrolyte, which is quite strange. Inspired by previous reports that tin catalyzes the decomposition of organic solvents, herein, we proved that bare Sn indeed catalyzes electrolyte decomposition at an intermediate voltage to generate gas bubbles and Leidenfrost gas films, which cut off the transport of lithium ions and prevent the formation of an adherent SEI. However, when the absolute potential is below 1 V (vs. Li/Li⁺), it simultaneously promotes the formation of a solid SEI and mechanical adherence, which can in turn suppress future gassing. Therefore, we developed a roll-to-roll mechanical prelithiation process for tin foil, which lowers its absolute potential before contacting the electrolyte, promotes adherent passivation film formation, and greatly improves its coulombic efficiency and capacity retention so that it can perform well in full cells. Also, the striking air stability of the Li2Sn foil makes it much easier to handle than the bare Li metal anode. Our study provides vital new insights into why self-supporting metallic anodes do not appear to work in LIBs and develops an effective mitigation strategy by cheap and scalable metallurgical prelithiation, which is also applicable to other metallic alloy anode materials.

Introduction
Although the graphite anode has dominated and historically enabled lithium-ion batteries (LIBs), it is not clear why this has to be the case.¹,² The bare metallic Sn anode has a high theoretical gravimetric capacity of 993 mA h g⁻¹ (Sn) and post-lithiation volumetric capacity of 1990.6 mA h cm⁻³ (Li₁₋ₓSnₓ), in contrast to 372 mA h g⁻¹ (C₆) and 756 mA h cm⁻³ (LiC₀₆) for graphite, respectively.²,³ Furthermore, Sn is a better electron conductor than graphite, and is ductile, and thus mechanically processable into a self-supporting electrode structure, eliminating the cost and weight of the copper current collector, which are quite significant.⁵ Even when considering its slightly higher absolute potential, and thus slightly lower full-cell voltage, the metallic Sn foil anode should afford twice the energy density of the graphite anode.⁶ However, the Sn foil anode has some disadvantageous

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‡ Electronic supplementary information (ESI) available. See DOI: 10.1039/c9ee01404g

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characteristics, which limit its practical application. For example, more than 80% of its capacity is lost in the first cycle,\(^7\) which consumes lithium ions and depletes cyclable lithium from the more expensive and heavy cathode materials.\(^9\)–\(^11\) Additionally, SnO\(_2\) nanoparticles seem to exhibit better properties than the metallic Sn foil anode. This is difficult to reconcile with the fact that with a SnO\(_2\) particle anode, the following reaction occurs:

\[
\text{SnO}_2 + (4 + x)\text{Li}^+ + (4 + x)\text{e}^- = 2\text{Li}_x\text{O} + \text{Li}_x\text{Sn}
\]

where, SnO\(_2\) is converted to Li\(_x\)Sn nanoparticles, with the same chemical composition as the lithiation product of Sn metal foil.\(^12\),\(^13\) Generally, the large surface area of nanoparticles is considered to cause poor ICE and much attention has been paid to mechanical fractures such as pulverization;\(^5\),\(^14\) whereas, other possible degradation mechanisms associated with electrochemical instability, including side reactions between Sn and the electrolyte, which may lead to gassing and erosion of the anode and the solid–electrolyte interphase (SEI), are less studied. Especially, considering the electronic configuration of zero-valence Sn, 4d\(^{10}\) 5s\(^2\) 5p\(^2\), it can be viewed as a potential \(\sigma\)-donor and \(\pi\)-acceptor ligand for a wide variety of organic transformations.\(^15\) In previous studies, it was proposed that Sn gassing behavior suppresses SEI formation,\(^16\)–\(^18\) Herein, for the first time, we confirm the serious gassing behavior on the surface of metallic Sn foil anode \textit{via in operando} and post-mortem observations. Furthermore, \textit{in situ} differential electrochemical mass spectrometry (DEMS) was utilized to monitor the gaseous products.\(^19\) Meanwhile, the solid products also were characterized quantitatively.\(^20\) From the results, gas generation stopped only when the actual potential of the Sn foil anode decreased below ~0.5 V vs. Li/Li\(^+\). Only when the gassing decreased can the solid SEI cover the surface of the Sn foil completely and stably. Exploiting this difference in voltage-dependent gas-release and SEI formation, we purposefully lower the absolute potential before the electrode touches the electrolyte by metallurgically pre-alloying Sn with Li to form Li\(_x\)Sn foil using a scalable roll-to-roll process. Consequently, the lower initial anode potential could suppress gassing and promote fast formation of a passivating SEI. Encouragingly, we obtained an initial coulombic efficiency of 94% and demonstrated the complete suppression of gassing. Furthermore, stable cycling of LiFePO\(_4/\)/Li\(_x\)Sn full cells for 200 cycles was achieved with only ~1.2\(\times\) excess Li in standard LiPF\(_6\)-carbonate electrolyte, in contrast to the 130 cycles demonstrated with ~1.4\(\times\) excess lithium in Suo et al.’s work using a large amount of fluorine-donating (expensive) electrolyte.\(^21\) Finally, the stability of the pre-lithiated Sn foil anodes in ambient environment was examined, which were found to exhibit substantially better air stability than pure Li foils.

Results and discussion

Gassing behavior suppresses SEI formation

In this work, Sn foil was directly used as both the active anode and current collector in half and full cells. According to the half-cell test result (Fig. S1, ESIf), the initial CE was shockingly low (~12%), falling far behind that in previous reports of nanoparticle anodes (see Table S1, ESIf). When paired against the commercial ~2.65 mA h cm\(^{-2}\) LiFePO\(_4\) (LFP) cathode in fabricating full cells, a similar result was obtained (Fig. S2, ESIf). Fig. S3, ESIf also shows the fluctuating potential profiles for charge and discharge, which may be related to side reactions. Despite its extremely poor ICE, the Sn/Li half-cell could cycle for more than 250 cycles (see Fig. S1 and S4, ESIf) after activation of the first cycles, which implies the Sn foil electrode may work for LIBs if its ICE problem is solved. To determine the underlying cause, we opened the cell and a large continuous gas bubble was always visually located between the separator and Sn surface (Fig. S5a and b, ESIf). Also, the cycled Sn surface showed bulging and flat regions in the half cell (Fig. S5c, ESIf) and full cells (Fig. S6a and b, ESIf) due to the extremely inhomogeneous reactions. \textit{In situ} synchrotron imaging (setup illustrated in Fig. 1a) was performed on a LiCoO\(_2/\)/Sn pouch cell, where the evolution of gas bubbles, their growth and fusion into several hundred to one thousand microns were evidently observed (Fig. 1b and Video S1, ESIf). After charging, the pouch cell obviously swelled and there were numerous bubble footprints on the cycled Sn electrode (see Fig. S7a-c and Video S1, ESIf). The as-formed gas layer isolated the Sn electrode from the liquid electrolyte, largely cutting off Li\(^+\) transport and causing a rapid increase in the internal resistance of the cells, as illustrated in Fig. 2a. The situation is very similar to the famous Leidenfrost effect\(^22\)–\(^25\) in boiling heat transfer and critical heat flux (CHF), where an insulating vapor layer between the liquid and hot solid surface prevents the liquid from boiling rapidly and causing boilers to explode, as illustrated in Fig. 2b. To confirm the detrimental influence of gassing, we performed electrochemical impedance spectroscopy (EIS) (Fig. S8 and Table S2, ESIf), which revealed a dramatic interfacial resistance increase once cycling was initiated. After reassembling the cells to drive the gasses out of the system, the impedance became smaller, further proving the gas increased the internal resistance.\(^26\) Also, it is worth mentioning that the fluctuating surface tension forces of the gas bubbles leaving the electrode eroded the SEI and prevented it from becoming compact and adherent to fully passivate the Sn surface (see Fig. 1c, d and Fig. S9a, b, ESIf). A porous microstructure was viewed on the Sn electrode matrix after the first cycles (Fig. 1e and f), showing that no dense SEI layer covered the Sn foil completely and the electrolyte continued to erode the Sn matrix.

The pathway for electrolyte decomposition is voltage-controlled.\(^27\) To correlate the relationship between gas evolution and the voltage profile, we fabricated a visual cell of Sn/electrolyte/Li (see Fig. S10a, ESIf). The gas bubbles appeared at around 1.47 V and proliferated rapidly at 1.38 V versus Li/Li\(^+\). When the voltage fell below 0.98 V, the production of bubbles became quite slow and then completely stopped at 0.6 V (see Fig. S10b, c, S11, S12 and Video S2, ESIf). Consistent with the above visual observation, a peak at around 1.3–1 V also appeared in the cyclic voltammogram (CV) (Fig. S13, ESIf). Meanwhile, the constitution of gasses collected from the LiCoO\(_2/\)/Sn pouch cell was identified by gas chromatography-mass spectrometry (GCMS), where H\(_2\), O\(_2\),\(^28\),\(^29\) CO\(_2\) and C\(_4\)H\(_{20}\)
Fig. 1  Observation of gassing behavior on Sn foil electrode surface. (a) Schematic illustration of the in situ synchrotron imaging technique. (b) Dynamic images of evolution of gas bubbles. (c and d) SEM characterization of broken bubbles on the cycled Sn foil surface. (e and f) Cross-sectional morphology of cycled Sn foil.

Fig. 2  Schematic of potential-controlled electrolyte decomposition on Sn foil surface. (a and b) Sn catalyzes liquid electrolyte decomposition at intermediate voltages (1.5–1 V) to generate gas bubbles (a) and Leidenfrost film (b), which hinder Li⁺ transport and erode solid–electrolyte interphase (SEI). (c) Gassing stops and then SEI forms. (d) LiₓSn alloy (low absolute potential) suppresses gassing and promotes the formation of an adherent SEI.
were detected with a volume ratio of 11.31%, 17.74%, 24.95% and 46%, respectively (Fig. S14, ESI†). Furthermore, in situ DEMS measurement was carried out to precisely understand the gassing process and the responses during lithiation–delithiation (Fig. S15, ESI†). As shown in Fig. 3a, C\textsubscript{n}H\textsubscript{2n} (pink, green and blue lines), CO\textsubscript{2} (red line) and H\textsubscript{2} (black line) were detected at the beginning of lithiation in the Sn//Li half-cell and the gas generation finally stopped after 1.5 h. It should be noted that the initial higher amount of gasses during resting is mainly due to the initial unstable baseline calibration, which is generally caused by an insufficient calibration time. After 6 h resting, the baseline was stabilized and there was an obvious increase in the amount of gasses after Sn anode lithiation, which originated from gas generation. The O\textsubscript{2} release in the LiCoO\textsubscript{2}//Sn full cell is probably due to the LiCoO\textsubscript{2} cathode.\textsuperscript{16,17,30} At lower voltages (U < 0.4 V vs. Li/Li\textsuperscript{+}), the gas bubbles and Leidenfrost gas film blocked the Li\textsuperscript{+} pathway to Sn, where Li\textsuperscript{+} + e\textsuperscript{−}(U) → Li\textsubscript{2}Sn could occur thermodynamically,\textsuperscript{5} but Li\textsuperscript{+} could not get to the electron kinetically (as indicated Fig. S16, ESI†). This is also the voltage at which SEI is favored to form, but not in the gas-covered regions, thus delaying the formation of a solid SEI and coverage of the entire surface by the SEI.

Electrolyte decomposition consumes electrons, generating gaseous, solid, and liquid-soluble side products.\textsuperscript{18,27,31} Among them, the solid products are the most beneficial due to negative feedback (Fig. 2c and d). In contrast, the gaseous products are the most harmful due to positive feedback (Fig. 2a and b) since they can erode the already-formed SEI by fluctuating gas/liquid surface-tension forces, which are known to be mechanically destructive to fragile nanostructured solids. Therefore, understanding SEI growth and adhesion is essential. Based on the mass change with cycling in Fig. 3c, we quantitatively determined the SEI mass gain (the orange) was less than the hypothetical non-cyclable lithium mass gain according to the coulombic inefficiency cumulant (CIC) analysis\textsuperscript{32} (the gray) for the first 15 cycles. Thus, Fig. 3c disproves the hypothesis that all the “lost electrons” lead to the formation of solid-only products, which adhere to the electrode. According to the classic SEI model, where lithium combines with O, F or C atoms to form various inorganic and organic salts such as Li\textsubscript{2}O and Li\textsubscript{2}CO\textsubscript{3}, the actual mass of trapped Li should be about 20–30% of the whole SEI weight.\textsuperscript{33,34} If each “lost electron” from the CIC corresponds...
to the conversion of a cyclable lithium ion to a trapped non-cyclable lithium ion, the mass gain would have been much greater than what we actually weighed for the washed anode. This means decomposition of electrolyte and salt into solid product is not the only pathway, and gas generation (as well as soluble product generation), prevailed and SEI formation was difficult during the first cycles.

To clarify the degradation chemistry, we further characterized the solid species using XPS. The common carbonaceous species, for example, C–C/H, C–O, C=O and C–F and inorganic salts such as LiF, Li2CO3 and Li2O were identified by infrared spectroscopy (Fig. S19, ESI†). As shown in Fig. 3d and Fig. S20–S22, ESI†, the carbon signal nearly disappeared after Ar ion-etching etched away ~100 nm. The presence of a P–F signal in the F 1s spectra and P–F–O in the O 1s spectra suggests the decomposition of LiPF6 and formation of PF-containing strong Lewis acids such as PF5 and PF4O, which further react with the Sn surface to generate fluorinated Sn, as revealed in the Sn–F and Sn–F–O signals in both the F 1s spectra and Sn 3d spectra. After ~200 nm sputtering, Sn–F dominates the SEI, indicative of Sn participating in the formation of the SEI. Also, similar result was observed on the freshly lithiated Sn surface (Fig. S23–S25, ESI†), which implies that side reactions occur during the lithiation process. Besides, soluble redox mediators (SRM) from the reductive decomposition of the liquid electrolyte, which may leak “free electrons” through the electrolyte, were also detected by CV (Fig. S26, ESI†), causing an unbalanced consumption of Li+ and electrons (see Fig. S27, ESI†). Based on the above analysis, the possible pathways for carbonate-based electrolyte decomposition catalyzed by tin are illustrated in Fig. 4, where (a) upon catalysis by Sn in a specific potential range, different bond cleavage proceeds to generate various radicals, which is usually accompanied by the release of gas,36–38 (b) once radicals are formed, radical recombination and proton abstraction from the solvent account for the detected compounds, (c) these radicals may be oxidative and then coordinate with the Sn atom on the electrode surface, yielding Li–Sn–O species in the SEI.

**Roll-to-roll prelithiation suppresses gas generation**

In the previous section, we showed that gassing is voltage-dependent, and when gassing occurs it is difficult for SEI to form and adhere. On the other hand, if a compact SEI has already formed and completely covers the metal surface, then no electrons can tunnel to the liquid electrolyte, shutting down all future side reactions (including gassing), even when the absolute potential cycles back to 1–1.5 V vs. Li/Li+. Inspired by this, we propose that if we start off not with bare Sn, but with lithiated Sn (absolute potential ~0.4 V vs. Li/Li+), then according to Fig. 2d, we can avoid the dangerous stages of gassing (Fig. 2a and b) and form an adherent SEI directly (Fig. 2c) from the beginning. Once the SEI is formed, all side reactions including gassing will be suppressed in later cycles (Fig. 2d).

Many researchers perform pre-lithiation electrochemically, but electrochemical pre-lithiation gives a spatially inhomogeneous outcome due to the gassing problem. Here, we developed a scalable roll-to-roll approach of metallurgically pre-alloying Sn with Li to form LiSn foil (illustrated in Fig. 5a), without using any electrolyte, by thermomechanical pressing only. The specific operations are shown in Fig. 5b, where stacked Sn and Li foils were pressed by a roller. After the metallurgical bonding, reaction and debonding process, the Li-facing sides of Sn foils turned dark, indicative of LiSn alloy formation, while the substrate beneath...
maintained the metallic luster of fresh tin, which works well as a current collector, as shown in Fig. 5c. As shown in Fig. 5d, two adjacent layers of Li$_x$Sn (≈30 µm) and Sn substrate (≈25 µm) could be identified and the thickness of the Li$_x$Sn layer was fairly homogeneous. Also, we randomly punched three coin-cell disks from the prelithiated foil in Fig. 5c, and the areal capacity remained at 3.2 mA h cm$^{-2}$ (see Fig. S28, ESI†), indicating the lithiation was extremely uniform. It should be noted that the rolling pressure is a fairly key factor that affects the formation of Li–Sn alloy. For example, when the pressure was 10 MPa, the prelithiation degree is quite low and a large amount of unreacted lithium could be observed on Sn surface (see Fig. S29a, ESI†). After peeling off the residual lithium, the as-obtained Li$_x$Sn foil (Fig. S29b, ESI†) was delithiated to 1.5 V in a half cell and the delithiation capacity was 1.1 mA h cm$^{-2}$ (Fig. S30, the black, ESI†). This situation was improved when the pressure increased to 20 MPa, although there was still a thin layer of remaining lithium (see Fig. S29c, ESI†). After peeling off this residual lithium metal (Fig. S29d, ESI†), the lithium capacity in the Li–Sn alloy was estimated to be 2.3 mA h cm$^{-2}$ (Fig. S30, red, ESI†). Once the pressure reached 30 MPa, the Li foil was totally consumed by the Sn matrix to form the Li–Sn alloy (see Fig. S29e and f, ESI†), and the lithium capacity was 3.2 mA h cm$^{-2}$ (Fig. S30, blue, ESI†). In the XRD pattern, only peaks for Li$_{13}$Sn$_5$ were detected (Fig. 5g), implying that the as-formed Li$_x$Sn alloy is a single phase. In addition, we also prepared Li$_x$Al, Li$_x$Si/C using the same method, as demonstrated in Fig. 5e and f. The as-formed Li$_x$Al and Li$_x$Si/C electrodes could electrochemically extract 4.45 and 2.2 mA h cm$^{-2}$, respectively, showing our mechanical prelithiation approach is universally applicable.

DEMS examination of the Li$_x$Sn/Li cell (Fig. 3b) revealed the gas amount decreased by a factor of $\sim 10^3$ compared with the pristine Sn counterpart (Fig. 3a), and in parallel the SEI weight gain increased (Fig. S33 and S34, ESI†), indicating adherent SEI formation prevailed and gas generation was suppressed. Additionally, the XPS depth profiling analysis demonstrated that the SEI layer became much denser on the Li$_x$Sn surface (Fig. S35, ESI†). The lithium inventory that could be extracted from the pre-lithiated Sn foil was estimated by delithiating to 1.5 V in a half cell, and a high delithiation capacity of 3.18 mA h cm$^{-2}$ was found (Fig. S36, ESI†). We then paired the as-obtained pre-lithiated Sn anode against LFP cathodes of 2.65 mA h cm$^{-2}$ areal capacity, i.e. making a full cell with
1.2× excess Li.\(^{21}\) In contrast to the LFP//Sn charge curve (blue line), where the voltage fluctuated wildly from 3.5 V due to floating gas bubbles in the cell (see Fig. S37, ESI\(^{†}\)), the LFP//Li\(_x\)Sn full cell was stable. The SEM images (Fig. S38 and S39, ESI\(^{†}\)) after cycling demonstrated a much denser SEI layer, suggesting our prelithiation strategy retarded the gassing and helped the SEI film to rapidly form. The ICE of the LFP//Li\(_x\)Sn full cells was as high as 94% (comparable to commercial graphite), and the CE reached 99.5% in the 2nd cycle, which is also competitive with graphite (rising to 99.5% in 4–5 cycles). Even after 200 cycles, a capacity of 2.28 mA h cm\(^{-2}\) was maintained, which gave 94.5% capacity retention (Fig. 5h and Fig. S40, ESI\(^{†}\)). It is worth noting that the voltage drift in the discharge and charge curves in Fig. S40, ESI\(^{†}\) is because the lithium inventory of the initially lithium-rich anode was depleted after long cycling, causing the absolute anode potential to up-shift and the full-cell voltage to decrease.

**Air stability and volumetric capacity**

Pre-lithiation of anodes is a common strategy to counter the problem of coulombic inefficiency and loss of cyclable lithium during cycling. However, because lithium metal foil and/or prelithiated graphite must be handled in a moisture-controlled environment, this often greatly increases the manufacturing cost. The air stability of electrode materials is extremely important for the battery industry, especially during handling and battery assembly. Thus, the use of prelithiated anodes in an open environment instead of glove boxes and dry rooms is highly desirable. Therefore, we further examined the air stability of our prelithiated Sn anode exposed to ambient air with a gradually increasing relative humidity (RH). Usually, there was no observable change except that the surface color became slightly gray after 48 h, as revealed in Fig. 6a. With regard to the electrochemical performance, after exposure to ambient air for 48 h, the foil still exhibited an areal capacity of 2.88 mA h cm\(^{-2}\), which is 90.8% of its original capacity in Fig. 6b. As can be seen in Fig. 6c, the humidity tolerance of the pre-lithiated Sn anodes was surprisingly excellent, and the samples demonstrated industrially acceptable capacity retention even after 12 h exposure, with no observable capacity decay after exposure to ambient air of various humidity. It is also interesting to note that the exposure to ambient air had a negligible effect on the cycle life, as revealed in Fig. 6d. When pairing the pre-lithiated Sn anodes that were exposed to air with as high as 79% RH for 12 h against the commercial 2.65 mA h cm\(^{-2}\) LFP cathode, the initial coulombic efficiency was 95%, which rapidly increased to 100% in the third cycle, and then maintained an average CE of 99.948% in the following 120 cycles.

Additionally, we also evaluated the practical implications of the Li\(_x\)Sn anode by comparing its volumetric capacity with that of commercial graphite. When paired against the 2.65 mA h cm\(^{-2}\) LFP cathode, the areal capacity of 78 μm-thick graphite electrodes was \(\sim 2.12\) mA h cm\(^{-2}\), while 77 μm and 40 μm pre-lithiated Sn anodes showed a capacity of 2.4 mA h cm\(^{-2}\) and 2.48 mA h cm\(^{-2}\), respectively (Fig. 7a). Note that the 40 μm Li\(_x\)Sn alloy with a similar areal capacity has just \(\sim 50\)% thickness of the graphite anode initially, although the thickness expanded to \(\sim 60\) μm after 30 cycles, and remained stable thereafter (Fig. 7b). We also paired Li\(_x\)Sn against the NCM811...
Cathode for higher voltage and larger areal capacity. When the NCM811//LiSn full cell was charged to 4.3 V, the LiSn anode still performed well (Fig. 7c), and the areal capacity density remained at \( \approx 4.25 \text{ mA h cm}^{-2} \) after the 20th cycle (Fig. 7d). Here, it should be noted that the slight capacity attenuation is due to the decay of the NCM811 cathode. To evaluate the rate performance of LiSn, we chose the more stable LFP cathode, from which the rate performance is shown in Fig. 7e, where the capacity was maintained at 2.3–2.4 mA h cm\(^{-2}\) even when the charging and discharging rate reached as high as 2C, while the graphite anode provided 2.1–2.2 mA h cm\(^{-2}\). At 3C, the capacity of the LiSn alloy remained at \( \approx 1.99 \text{ mA h cm}^{-2} \), while that of the graphite anode dropped drastically to \( \approx 1.42 \text{ mA h cm}^{-2} \) due to lithium-metal precipitation on the surface of graphite. Lithium-metal (BCC) precipitation is much less likely in the LiSn anode due to its higher absolute potential and better electrical conduction.

Finally, we assembled large-format pouch cells for estimating the capacity density of the LiSn foil, and the thickness of the entire pouch cell was measured in real time. Assuming that the cell swelling primarily originates from the thickness increase of the anodes, we calculated the volumetric capacity of the Sn anodes, as shown in Fig. 7f. Initially, the capacity was stable at \( \approx 41 \text{ mA h} \) for the 3 cm \( \times \) 2.5 cm pouch and the volumetric capacity of LiSn was \( \approx 615 \text{ mA h cm}^{-3} \). Afterwards, the capacity increased to \( \approx 44 \text{ mA h} \), and the volume capacity density was maintained at \( \approx 650 \text{ mA h cm}^{-3} \), while that for the graphite with copper backing was only 500 mA h cm\(^{-3}\). Thus, the LiSn alloy exhibited easy handling in open-air environment, higher volumetric capacity and better fast-charging capability than the conventional graphite anode. With further optimization in manufacturing, thinner LiSn foils can be fabricated, and therefore even higher volumetric capacities may be achievable in the future.

**Conclusion**

Tin, as a promising alternative anode for LIBs, suffers from a low ICE and poor cycle life. In this study, we demonstrated that
bare Sn catalyzed electrolyte decomposition at an intermediate voltage to generate gas bubbles and Leidenfrost gas films, which cut off the paths of lithium ions and prevented adherent SEI formation. A lower absolute potential (below 1 V) is more advantageous for adherent SEI formation, which can suppress future gassing. Therefore, mechanical prelithiation, which creates highly uniform Li,Sn alloy, can effectively suppress gassing and greatly improve the ICE. We developed a roll-to-roll mechanical prelithiation process, which improved the capacity retention to 94.5% after 200 cycles at 0.3C. Also, the air stability of the prelithiated Sn foils was excellent, where 12 h exposure to humidity did not degrade their capacity or cycle life significantly. The cycling volumetric capacity of the Li,Sn alloy is ~650 mA h cm⁻³, which is significantly better than that of graphite anode on copper, with a rate capability as high as 3C. Our study provides vital new insights into the degradation mechanisms of Sn anodes in LIBs and developed an effective mitigation strategy, which may be applicable to other metallic alloy anode materials.

**Experimental**

**Materials**

Sn foil (100 μm, 99.99%, Jinan Dingsheng Metal Materials Co., Ltd) was punched into disks with a diameter of 12 mm and directly used as working electrodes. Lithium metal was paired against a Sn foil electrode in a half cell and the commercial LiFePO₄ cathode (~2.65 mA h cm⁻²) with a diameter of 12 mm was used in the full cell. The commercial graphite anode (~2.65 mA h cm⁻²) with a diameter of 12 mm was used in the LFP/graphite full cells. 40 μL electrolyte of EC/DEC (v/v = 1 : 1) with 10% FEC and 1% VC as additives was used. A self-made beaker battery was built to dynamically visualize the lithiation-delithiation process inside the batteries and in situ capture the electrochemical reaction phenomenon. Besides, the LiCoO₂//Sn pouch was assembled to collect the gas byproducts. For the roll-to-roll prelithiation, 50 μm Li foil (China Energy Lithium Co., Ltd) and Sn foil (40–100 μm) were rolled with a roller (MSK-2150, Shenzhen Kejing Star Technology, Ltd) in air at 30 MPa pressure.

**Electrochemical measurements**

The electrochemical performance was measured in CR2025 coin-type batteries using a test system (CT-4008, Neware). The Sn/Li half-cell was lithiated to 3 mA h and delithiated to 1.5 V at a rate of 0.3C. The LiCoO₂//Sn pouch cell was charged to 4.2 V at a current density of 1 mA cm⁻² to collect the gas. The beaker battery was lithiated to 3 mA h and delithiated to 1.5 V at a current density of ~0.1 mA cm⁻² to in situ monitor the gas behavior. Cyclic voltammetry scanning was carried out on an electrochemical workstation (CHI660E, Shanghai Chen Hua Instrument Co., Ltd) in the potential range of 0 to 2 V at a scan rate of 0.5 mV s⁻¹.

**Characterization**

The gas collected from the LiCoO₂//Sn pouch cell was analyzed using a gas chromatography-mass spectrometry (GC-MS, Finniga DSQ). Differential electrochemical mass spectrometer (DEMS, QAS100) was provided by Linglu Instruments (Shanghai) Co. Ltd to perform in operando analysis of the gas. In situ examination of the battery internal changes and gas evolution were conducted using X-ray synchrotron radiation at Shanghai Synchrotron Radiation Facility. The surface and cross-section structure of the cycled Sn foil were observed via field emission scanning electron microscopy (SEM, FEI Quanta 200). The composition of the SEI was analyzed using an infrared spectrometer (IR, Bruker Optics EQUINOX53) and X-ray photoelectron spectroscopy (XPS, American Thermo Fisher Scientific ESCALAB 250Xi). X-ray diffraction (XRD, Bruker AXS GMBH GERM D8) with CuKα radiation (λ = 1.54184 Å). The signal was detected for diffraction angles (2θ) between 10° and 80° at a scan rate of 3° min⁻¹, and Kapton tape was used to protect the Li,Sn alloy from air contamination.

**Conflicts of interest**

There are no conflicts to declare.

**Acknowledgements**

The authors are grateful for assistance by Dr Zhilong Li in in situ synchrotron radiation characterization, guidance by Dr Zhengheng Li from Shanghai Baosteel Corporation in assembling the pouch cells, assistance by Linglu instruments (Shanghai) Co. Ltd in DEMS test, and the support from Tongji University and the National Natural Science Foundation of China (NSFC-No. 51602222 and 51632001). SL acknowledges the support by the Fundamental Research Funds for the Central Universities (No. 0500219233); JL acknowledges the support by Samsung Advanced Institute of Technology; WL, XC and CZ acknowledge the support by National College Students Innovation and Entrepreneurship Training Program (No. 0500107107).

**Notes and references**

Supporting Information

Roll-to-roll prelithiation of Sn foil anode suppresses gassing and enables stable full-cell cycling of lithium ion batteries

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Figure S1. Initial Coulombic inefficiency (ICE=[1-CE]) analysis of Sn//Li half-cell. The black dot represents Coulombic inefficiency (CI) >0 and the red dot is CI<0. In the inset, the green dotted line represents CI=0.01, and the blue dotted line represents CI=0.005. We shockingly found that the ICE of Sn anode is up to ~90%. However, after the first cycles, CI drops below 0.005 (the blue dotted line) and the cell can stably cycle more than 250 cycles, which signifies Sn foil may be a potential anode material for LIBs.
Figure S2. Cycle performance and Coulombic efficiency (CE) of LFP//Sn full cell. The red dot represents capacity and the blue one represents CE. The capacity density of LFP cathode is ~2.65 mAh cm\(^{-2}\). Surprisingly, the first discharge capacity is just 0.47 mAh cm\(^{-2}\) and CE is just ~16.24%. This result indicates the serious side reactions also occurred in LFP//Sn full cell.

Figure S3. Potential-capacity profile of LFP//Sn full cell. The black one is charge process and the red is the discharge process. The fluctuating potential at final charge and discharge may be caused by gassing.
Figure S4. Potential-capacity profile of Sn//Li half-cell. The lines of 15th (the red) and 200th (the pink) are almost overlapped by each other, demonstrating the stability of Sn foil is excellent after initial activation.

Figure S5. Visual images of gassing generation in Sn//Li coin cell. a, The electrolyte is just dropped into a cell, and the separator is well wetted. b, After the 1st cycle, a continuous bubble is located between the separator and Sn surface. c, The surface of cycled Sn electrode shows bulging as well as flat region due to the extremely inhomogeneous reactions.
Figure S6. Visual images of gassing generation in LFP//Sn full cells. a,b The cycled LFP and Sn foil electrodes. There are symmetric foot prints on the surface of LFP and Sn foil electrodes. Gas isolates electrolyte and stops electrochemical reactions in the region of red circles.

Figure S7. Visual images of gassing generation in a LiCoO$_2$//Sn pouch cell. a, The fresh pouch cell. b, The charged pouch cell. There is obvious swelling phenomenon. c, The cycled Sn foil electrode of the pouch. There are a number of bubble footprints on the Sn surface, indicating there was indeed serious gassing behavior.
Figure S8. EIS analysis of Sn/Li half-cell. The resistance rises drastically after the first cycles and then declines, which is because the gassing is most serious during first cycles and it declines after SEI formation. After reassembling the cells to drive the gasses out of the system, the impedance becomes smaller again.

Figure S9. Surface morphology of Sn foil that is just cycled once. a, Low magnification. b, High magnification. As shown in the red square, there is massive broken SEI film which is caused by bubbles bursting.
Figure S10. Visual images of beaker battery and gas bubble. a, Setup of home-made beaker battery, including a glass electrolytic cell and two electrodes. One is Sn foil (work electrode) and the other one is lithium foil (counter electrode and reference electrode). The electrolyte is 1M LiPF$_6$ in EC/DEC (V/V=1:1) with 1% VC, 10% FEC. b, c, Visual images of bubble: the bubble generation is at 1.5 ~1 V vs. Li/Li$^+$ during lithiation process (b) and the size of bubble is ~1000 µm (c).

Figure S11. Potential-capacity profile of the beaker cell. The potential maintains at ~1.15 V vs. Li/Li$^+$, which is due to the sufficient electrolyte (tens of milliliters) that was able to continuously decompose. Since almost all of electrons are consumed in side reactions, Li$^+$ cannot insert into Sn.
Figure S12. Potential-capacity profile of Sn//Li cell. The electrolyte (~30 µl) is decomposed immediately after lithiating Sn foil. Although the apparent voltage drops fast, the absolute potential of Sn still keeps at a high value.

Figure S13. CV results of Sn foil and Sn powder anode. The black is steel//Li symmetrical cell, which almost is a closed straight line, indicating the electrolyte is quite stable at the range of voltage (0-2.2 V vs. Li/Li'). The red line is Sn//Li half-cell. There is a peak at 1.25~0.98 V on the red line when the cell was negative sweeping (from 2.2 to 0 V), which is related with gassing. Another peak is at 1.27 V when positive sweeping, which may be caused by broken SEI and the re-exposed fresh Sn in the electrolyte. The blue line is Sn powder//Li half-cell. The peak at 1.54 V is caused by the decomposition of VC or FEC.
There are no other peaks because Sn nano-particle is separated from electrolyte by conductive agent and binder.

Figure S14. Gas chromatography-mass spectrometry (GCMS) result of LiCoO$_2$/Sn pouch cell. The generation of H$_2$, CO$_2$ and C$_n$H$_{2n}$ are caused by the electrolyte decomposition. And O$_2$ is from LiCoO$_2$ cathode.

Figure S15. Potential-time profile of Sn//Li cell of in-situ DEMS test.
Figure S16. Potential-time profile of LFP//Sn cell. The full cell was charged to 3.8 V (the blue). However, once cutting off external circuit electronics (the rest process), the open circuit voltage immediately drops to 2.77 V from 3.8 V and always maintains at ~2.77 V even for hours, indicating the extracted Li from LFP fails to insert into Sn foil matrix. The real absolute potential of Sn still keeps at a high value. When the cell was discharged, the voltage drops to 2 V from 2.77 V at once and the total process just lasts for ~20 minutes. When the discharge process finishes, the voltage immediately rises to 2.75 V from 2 V and keeps at 2.75 V.

Figure S17. Analysis of SEI weight gain in Sn//Li half-cell. The cells just cycled once. The orange bar is SEI weight gain that is weighed out. The gray bar is the non-cyclable lithium weight that is
theoretically calculated basing on ICE (the red line). It is obvious that the SEI weight is less than non-cyclable lithium weight, which shows that gassing generation takes the upper hand and suppresses the SEI formation during the first cycle.

Figure S18. Analysis of SEI weight in LFP//Sn full cell. Note that all cells also were cycled once. The orange bar represents SEI weight gain which is weighed out and the gray bar stands the non-cyclable lithium weight which is calculated basing on ICE (the red). Similarly, the SEI mass of full cell is also less than non-cyclable lithium mass, indicating the serious gassing also happens in LFP//Sn full cell.

Figure S19. FTIR result of solid products on cycled Sn foil surface. The result reveals the existence of C=O and -C-H, C-O-C at 1600, 1389, 1262 cm$^{-1}$, respectively. Besides, C-O and CO$_3^{2-}$ also are determined.
Figure S20. XPS depth analysis result of delithiated Sn foil. The Sn electrode was lithiated and then delithiated in half cell. The black is fresh delithiated Sn and the red is etched. After etching 540 nm (the red), there is still existing high valence Sn.
Figure S21. Amount variation of F, C, O, Li and Sn elements were determined by XPS depth analysis technology. The Sn foil electrode was just cycled once.
Figure S22. Atomic concentration analysis of the delithiated Sn foil was performed by XPS technology. The cell was tested after 1st cycle. The content of O element always keeps at a higher value than other elements.

Figure S23. XPS depth analysis result of lithiated Sn foil. The black is fresh lithiated Sn surface. And the red one is etched. There is still Sn of high valence, which implies Sn is involved in SEI formation and generates Sn-F or Sn-F-O bonds.
Figure S24. XPS analysis of the fresh Sn and lithiated Sn. a, The fresh Sn foil. The presence of Sn-O is because of the oxidation of pure Sn foil in air. But after etching, only Sn element is detected, which indicates the oxide layer is less than 108 nm. b, There is still oxidized tin at 488-487 eV even after etching away 324 nm.
Figure S25. Amount variation of F, C, O, Li and Sn elements of lithiated Sn were determined by XPS depth etching technology.
Figure S26. CV analysis of liquid product in Sn//Li half-cell. The black line is steel//Li symmetrical cell, the electrolyte is the fresh 1M LiPF$_6$ in EC/DEC (v/v=1:1) in 10% FEC, 1%VC. The black line almost is a closed straight symmetrical ring, indicating the electrolyte is stable at the range of voltage (0~2.2 V vs. Li/Li$^+$). The red ring is cycled electrolyte that was extracted from Sn//Li half-cell. The fresh separator dipped the electrolyte and then it was used for assembling steel//Li symmetrical cell. An asymmetrical closed loop indicates there are soluble redox mediators (SRM). The peak located at ~1.9 V vs. Li/Li$^+$, which attributes to the oxidation of SRM at the voltage.

Figure S27. The quantitative analysis of lithium-ion and electron by LFP//Sn full cell. The capacity of LFP cathode (disks with 12 mm diameter) is ~3 mAh. The cyclable lithium is ~0.95 mAh (the slash part) that includes two parts: that can be extracted from Sn (the pink ~0.14 mAh) and residual Li$^+$ in LFP
(the green ~0.81 mAh). So the real lithium loss is ~1.95 mAh, while the electron loss is 2.31 mAh (based on CE). The number of Li\(^+\) and electron does not match obviously, which is because a part of electrons are consumed for side reactions and soluble redox mediators (SRM).

![Figure S28. Lithium inventories of Li\(_x\)Sn foil disks. All delithiation capacity of three disks is ~3.2 mAh cm\(^{-2}\), indicating the excellent uniformity.]

![Figure S29. Li\(_x\)Sn foils were prepared by performing different pressures. a, The prelithiation degree](image)

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is low and there is a large amount of unreacted lithium on the surface of Sn foil when the pressure is 10 MPa. b, The prelithiation degree was improved and Li$_x$Sn alloy can be obviously found when the pressure increases to 20 MPa, but there is still a thin layer of remaining lithium. c, Li foil was totally pressed into Sn matrix and the lithiation uniformity is excellent when the pressure is 30 MPa.

Figure S30. Lithium inventories of Li$_x$Sn foils prepared by different rolling pressures.

Figure S31. Lithium inventory of Li$_x$Al foil prepared by mechanical prelithiation method. The capacity of lithium extraction is ~4.5 mAh cm$^{-2}$, indicating the mechanical prelithiation method also is effective for Al foil prelithiation.
Figure S32. Lithium inventory of Li$_x$Si/C electrode prepared by mechanical prelithiation method. The capacity of lithium extraction is $\sim$2.24 mAh cm$^{-2}$, indicating the mechanical prelithiation method also is effective for Si/C electrode prelithiation.

Figure S33. SEI weight gain analysis of LFP//Sn and LFP//Li$_x$Sn cells. The SEI weight gain of Sn foil (the gray) is less than that of Li$_x$Sn foil (the orange), indicating Li$_x$Sn foil indeed can suppress the gassing and help SEI formation.
Figure S34. Average SEI weight gain analysis of LFP//Sn and LFP//Li\textsubscript{x}Sn cells.

Figure S35. XPS depth analysis result of cycled Sn foil. a,b, Cycled pure Sn foil electrode. The electrode was just cycled once. The peak of cycled pure Sn foil mainly located at ~487 eV (a). After etching 54 nm, the peak is mainly located at ~485 eV, which is attributed to Sn elements. (b). c,d, Cycled Li\textsubscript{x}Sn foil electrode. However, only rare Sn element can be detected in Li\textsubscript{x}Sn because more compact SEI formed (c). Besides, after etching 54 nm (the pink), some weak Li-Sn and Sn peaks were detected and there are no peaks of Sn-F or Sn-F-O, indicating the dense SEI forms rapidly and hinders Sn involving in parasitic reactions.
Figure S36. Lithium inventory of $\text{Li}_x\text{Sn}$ prepared by mechanical prelithiation method.

Figure S37. Voltage-capacity profiles of LFP//Sn and LFP//Li$_x$Sn cells. The blue is LFP//Sn and the red is LFP//Li$_x$Sn. The fluctuating potential at final charge stage (the blue) may be caused by gassing. But the red is quite stable and smooth, indicating Li$_x$Sn can effectively suppress the side reactions.
**Figure S38. Surface characterization of cycled Li$_x$Sn foil.** There are no bubble footprints, indicating the gassing behavior was suppressed. The scattered cracks were most likely caused by the large volume expansion.

**Figure S39. Cross-sectional observation of cycled Li$_x$Sn electrode.** The denser structure and loss of electrode damage benefit from the rapid SEI formation and relatively smaller volume change of Li$_x$Sn.
Figure S40. Voltage-capacity curve of LFP//Li$_x$Sn cell. The curves of 100th and 200th almost are completely overlapping, indicating the stable performance of LFP//Li$_x$Sn.

Table S1. Coulombic efficiency of composite Sn materials from reported literatures

<table>
<thead>
<tr>
<th>Material</th>
<th>ICE/%</th>
<th>Average CE/%</th>
<th>Cycle numbers</th>
<th>Capacity (mAh/g)</th>
<th>Current density</th>
<th>Active material loading (mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sn/C$[^1]$</td>
<td>69</td>
<td>100 after 10 cycles</td>
<td>130</td>
<td>710</td>
<td>0.25C</td>
<td>1.0</td>
</tr>
<tr>
<td>Sn@C$[^2]$</td>
<td>61</td>
<td>98-100 from the 30th</td>
<td>500</td>
<td>810</td>
<td>0.2C</td>
<td>1</td>
</tr>
<tr>
<td>Sn/NC$[^3]$</td>
<td>48</td>
<td>&gt;99</td>
<td>400</td>
<td>630</td>
<td>0.2A/g</td>
<td>0.8–1.0</td>
</tr>
<tr>
<td>Sn@G-PGNWs$[^4]$</td>
<td>69</td>
<td>96.3</td>
<td>1000</td>
<td>682</td>
<td>2A/g</td>
<td>1</td>
</tr>
<tr>
<td>Sn@HC$[^5]$</td>
<td>71.9</td>
<td>100 after the third cycle</td>
<td>6000</td>
<td>423</td>
<td>4A/g</td>
<td>1.5–2.0</td>
</tr>
<tr>
<td>Sn/NRGO$[^6]$</td>
<td>95</td>
<td>---</td>
<td>100</td>
<td>755</td>
<td>100mA/g</td>
<td>1.7–3.8</td>
</tr>
<tr>
<td>Ni–Sn$[^7]$</td>
<td>60</td>
<td>---</td>
<td>400</td>
<td>700</td>
<td>0.2C</td>
<td>1.09</td>
</tr>
<tr>
<td>CoSn$_2$/a-TiC/C$[^8]$</td>
<td>83.2</td>
<td>---</td>
<td>180</td>
<td>365</td>
<td>3C</td>
<td>2.4</td>
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Table S2. Fitting resistance result of half-cell with different cycles

<table>
<thead>
<tr>
<th></th>
<th>$R_0/\Omega$</th>
<th>$R_1/\Omega$</th>
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<tbody>
<tr>
<td>Fresh</td>
<td>2.656</td>
<td>41.11</td>
</tr>
<tr>
<td>Resting for 12h</td>
<td>2.331</td>
<td>73.22</td>
</tr>
<tr>
<td>1st</td>
<td>2.378</td>
<td>564.3</td>
</tr>
<tr>
<td>3rd</td>
<td>2.367</td>
<td>1571</td>
</tr>
<tr>
<td>5th</td>
<td>2.384</td>
<td>1335</td>
</tr>
<tr>
<td>10th</td>
<td>2.965</td>
<td>107.3</td>
</tr>
<tr>
<td>15th</td>
<td>4.223</td>
<td>186.3</td>
</tr>
<tr>
<td>20th</td>
<td>5.044</td>
<td>218.9</td>
</tr>
<tr>
<td>Reassemble</td>
<td>2.677</td>
<td>103.4</td>
</tr>
</tbody>
</table>

$R_0$ is the interface impedance of Li metal and electrolyte. With the reaction, $R_0$ is slightly decreased to 2.384 from 2.656 $\Omega$ and afterwards $R_0$ increase to 5 from 2.384 $\Omega$ again. $R_1$ is interface impedance of Sn foil and electrolyte. Once discharged, the resistance increases to 564.3 from 73.22 $\Omega$, which is due to gassing dewetting electrolyte. And the subsequent cycles (from 3rd to 5th cycle), the gassing intensifies and $R_1$ further rises, even is up to 1335 $\Omega$. And after 5th cycle, the decreased $R_1$ indicates the gassing behavior gradually weakens.

Table S3. Li–Sn compounds and corresponding capacities and electrode potentials

<table>
<thead>
<tr>
<th></th>
<th>Theoretical capacity (mAh/g)</th>
<th>Potential (V vs. Li/Li$^+$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li$_2$Sn$_5$</td>
<td>88.3</td>
<td>0.760</td>
</tr>
<tr>
<td>LiSn</td>
<td>213.3</td>
<td>0.660</td>
</tr>
<tr>
<td>Li$_3$Sn$_2$</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Li$_5$Sn$_2$</td>
<td>492.5</td>
<td>0.485</td>
</tr>
<tr>
<td>Li$_{13}$Sn$_5$</td>
<td>509.6</td>
<td>0.485</td>
</tr>
<tr>
<td>Li$_7$Sn$_2$</td>
<td>656</td>
<td>0.420</td>
</tr>
<tr>
<td>Li$_4$Sn</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Li$_{22}$Sn$_5$</td>
<td>790</td>
<td>0.380</td>
</tr>
</tbody>
</table>
Supplementary Video

Video S1: In-situ X-ray synchrotron radiation
http://li.mit.edu/S/HuiXu/Upload/VideoS1-In-situX-raysynchrotronradiation.mp4

Video S2: Bubbles of visual cell
http://li.mit.edu/S/HuiXu/Upload/VideoS2-Bubble-visualcell.mp4

Supplementary references