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Title	固体電解質界面(SEI)の形成制御を指向したリチウムイオ ン二次電池負極を高度安定化するBIAN型機能性高分子 バインダーの戦略的設計
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Stabilizing High-Performance Li-Ion Battery Anodes by Strategic BIAN-based Functional Polymer Binders Design for Controlled Solid-Electrolyte Interphase (SEI) Formation

Chapter-1: Introduction

The development of high energy density lithium-ion batteries (LIBs) for future applications in electric vehicles (EVs), hybrid electric vehicles (HEVs), portable electronic devices, etc. is one of the prime areas of research across the globe. In this regard, various suitable high-capacity alternatives like Sn, Ge, and Si have been explored to replace commercial graphite anode in a LIB. Among various alternatives, Si has been recognized as the next generation anode active material because of its high theoretical capacity (~4200 mAhg⁻¹) and natural abundance. However, commercial graphite anode and its potential next generation alternative Si have their own sets of drawbacks. But the quality of solid-electrolyte interphase (SEI) is one common drawback associated with both that destabilizes their long-term cycling performance with poor reversible capacity. As a remedy to mitigate all the drawbacks, especially those associated with the interphase formation on these anodes, the utilization of polymers as binders has been recognized as a good strategy. Compounds of the family bis(aryl)acenaphthene (Ar-BIAN) are famous for their ability to act as ligand for transition metal complexes in catalysis as they can act as electron reservoir and offer rich redox chemistry (Figure 1). Also, they have exhibited impressive synthetic versatility as they are potent with structural modification, functionalization, and have tunable electronic properties because of the availability of suitable precursors. Most importantly, their low-lying lowest unoccupied molecular orbital (LUMO) empowers them with the possibility

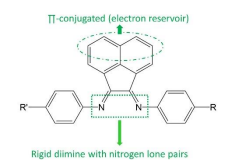


Figure 1: Bis(aryl)acenaphthenequinonediimine

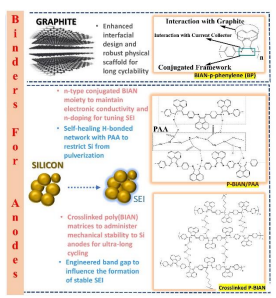


Figure 2: Graphical abstract of this dissertation

of undergoing n-doping in the reducing cathodic environment to restrict the electrolyte decomposition and control the SEI formation if utilized as binders for anodes in LIBs. Therefore, this dissertation work is focused on design, synthesis, and application of novel polymers belonging to the family of compounds bis(aryl)acenaphthenequinone (Ar-BIAN) as binders (Figure 2) to stabilize Li-ion battery (LIB) anodes by the controlled SEI formation, administering mechanical robustness, and maintaining electrical conductivity within the electrode laminate.

Chapter-2: BIAN-based functional polymer binder to stabilize graphite anode for ultra-long cycling performance.

PVDF has been the conventional polymer binder to stabilize graphite anodes in a LIB. However, because of its non-conducting nature, inability to undergo doping in the cathodic environment to influence the SEI formation, and poor mechanical robustness disqualify it from being a go-to binder choice for ultra-long cycling of graphite anode at a high current rate for future applications. Therefore, this chapter details the design, synthesis, and application of a novel BIAN-p-phenylene (BP) copolymer as binder for graphite in a LIB. The salient features of BPcopolymer that prove it to be superior to PVDF are (Figure 3): (i) better mechanical robustness (higher Young's modulus), (ii) latching of the electrode laminate on to the

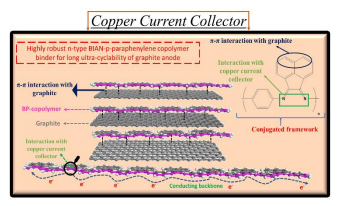
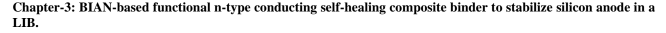


Figure 3: Structural significance of BP-copolymer

current collector through electron rich diimine nitrogen atoms of BP-copolymer, (iii) conjugated framework provides inherent electrical conductivity within the electrode laminate, (iv) its ability to establish tentative π - π interaction with graphite framework to administer mechanical robustness, and (v) most importantly, its low-lying LUMO enables it to undergo n-doping in the cathodic environment to restrict the excessive electrolyte decomposition on the anode surface to control the optimal SEI formation. The synergy between all the above-mentioned salient features stabilized the graphite anode in a LIB for over 1700 cycles at a high current rate of 1C with reversible capacity of 260 mAhg⁻¹ and 95% capacity retention. The anodic half-cells were electrochemically characterized by cyclic voltammetry (CV) studies and dynamic electrochemical impedance spectroscopy (DEIS) studies to understand the interphase formation and its effect on the performance of graphite anode. Further, the postmortem characterization of anodes after electrochemical evaluation was carried out by XPS and FESEM techniques to understand the SEI thickness and surface morphology of the anode.¹



Silicon is potent with 10 times higher gravimetric capacity (4200 mAhg⁻¹) than the commercial graphite (372 mAhg⁻¹). Therefore, it is regarded as the next generation anode active materials that can lead to development of LIBs with higher energy density. Also, it can be more economical than graphite because of its natural abundance. However, it has several drawbacks that have hindered its full-scale commercialization in the past decade. The drawbacks are as follows (Figure 4): (i) rapid volume expansion (~300%) on repeated charge-discharge that pulverizes Si particles into smaller fragments, (ii) the pulverization causes loss of interparticle electrical contact and particle to current collector electrical contact, and (iii) continuous decomposition of electrolyte components on the newly pulverized Si surfaces causes thick SEI formation on the anode surface. These drawbacks together destabilize the Si anodes and cause rapid capacity fade with poor cyclability. Therefore, various



Figure 4: Drawbacks associated with Si anodes

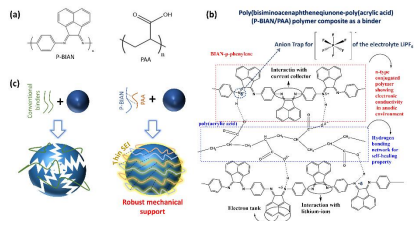


Figure 5: Structural significance of P-BIAN/PAA polymer composite

functional polymer binders that can mitigate these drawbacks have been explored. However, the synthesis of a versatile binder that can collectively mitigate all the drawbacks of silicon anodes is an important area of research. In this regard, this chapter reports the strategic design, synthesis, and application of a novel electrostatically hydrogen bonded P-BIAN/PAA composite binder (Figure 5) that is potent with excellent mechanical robustness, self-healing property, can maintain electrical conductivity within the electrode laminate, and can undergo n-doping by virtue of its low-lying LUMO to restrict the excessive electrolyte decomposition to form a thin SEI. Thus, the silicon anode was stabilized for over 600 cycles of charge-discharge with a high reversible capacity of 2100 mAhg⁻¹ and 95% capacity retention. The fabricated anodic half-cells were electrochemically characterized by CV and DEIS studies, respectively to understand the interfacial impedance and properties. Also, the electrochemically characterized anodes were subjected to XPS and FESEM techniques to understand the SEI thickness and anode's surface morphology after cycling for over 600 cycles.

Chapter-4: BIAN-based functional n-type conducting covalently crosslinked composite binder to stabilize silicon anode for ultra-long cycling performance.

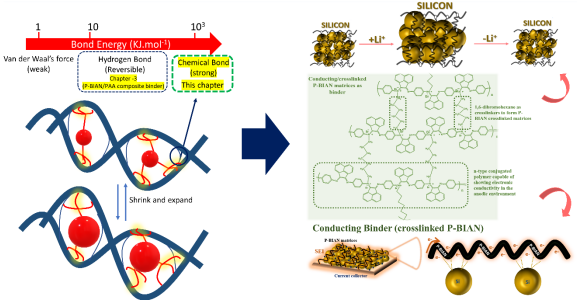


Figure 6: Structural significance of BP-copolymer

In chapter 3, the electrostatic hydrogen bonding between the P-BIAN and PAA polymeric chains could empower the P-BIAN/PAA composite binder with an ability to stabilize Si anodes. However, for future applications, the demand of LIB with robust and durable cyclability is imminent. Therefore, in Chapter 4, a novel covalently crosslinked P-BIAN polymer matrices were designed, synthesized, and utilized as binder to improve the cyclic stability of Si anodes with higher reversible capacity. The covalently crosslinked P-BIAN binder matrices can restrict drastic volume expansion of Si particles for longtime because of the improved mechanical robustness in comparison to its hydrogen bonded counterpart in chapter 3 as shown in Figure 6. Also, the covalent crosslinking via diimine nitrogen backbone in the P-BIAN would tentatively lower its band energy of LUMO furthermore in comparison to the hydrogen bonded counter in chapter 3. Therefore, by the synergistic effect of its ability to render improved mechanical robustness and n-doping driven SEI formation, Si anodes were stabilized for over 1000 cycles with higher reversible capacity of 2500 mAhg⁻¹ and 99.1% capacity retention. The fabricated anodic half-cells were electrochemically characterized by CV and DEIS studies, respectively to understand the interfacial impedance and properties. Also, the electrochemically characterized anodes were subjected to XPS and FESEM techniques to understand the SEI thickness and anode's surface morphology after cycling for over 1000 cycles.

Keywords: Bisiminoacenaphthene (BIAN), conducting binders, self-healing binders, solid-electrolyte interphase (SEI), silicon anodes, Li-ion batteries.

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