Mechanical milling assisted synthesis and electrochemical performance of high capacity LiFeBO$_3$ for Lithium Batteries

Musa A. Cambaz$^1$, M. Anji Reddy$^1$, Vinayan B.P.$^1$, Ralf Witte$^2$, Alexander Pohl$^2$, Xiaoke Mu$^1$, Venkata Sai Kiran Chakravadhanula$^{1,2}$, Christian Kübel$^{1,2}$, Maximilian Fichtner$^{1,2,*}$

$^1$Helmholtz Institute Ulm for Electrochemical Energy Storage (HIU), Helmholtzstraße 11, 89081 Ulm, Germany, $^2$Institute of Nanotechnology, Karlsruhe Institute of Technology (KIT), P.O. Box 3640, 76021 Karlsruhe, Germany, *e-mail: maximillian.fichtner@kit.edu

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Abstract

Borate chemistry offers attractive features for iron based polyanionic compounds. For battery applications, lithium iron borate has been proposed as cathode material because it has the lightest polyanionic framework that offers a high theoretical capacity. Moreover, it shows promising characteristics with an element combination that is favourable in terms of sustainability, toxicity, and costs. However, the system is also associated with a challenging chemistry, which is the major reason for the slow progress in its further development as a battery material. The two major challenges in the synthesis of LiFeBO$_3$ are in obtaining phase purity and high electrochemical activity. Herein, we report a facile and scalable synthesis strategy for highly pure and electrochemically active LiFeBO$_3$ by circumventing stability issues related to Fe$^{2+}$ oxidation state by the right choice of the precursor and experimental conditions. Additionally we carried out a Mössbauer spectroscopic study of electrochemical charged and charged-discharged LiFeBO$_3$ and reported a lithium diffusion coefficient of $5.56 \times 10^{-14}$ cm$^2$ s$^{-1}$ for the first time.

1 Introduction

The demand for new sustainable, environmentally friendly, cheap, and safe electrode materials as well as the report by Padhi et al$^1$ about LiFePO$_4$ as viable cathode has attracted increasing interest to Iron-based polyanionic framework compounds for lithium-
ion batteries. In the search for materials with higher energy densities focus has been devoted on materials with high redox potentials, low weight framework compounds associated with high capacities and compounds with the ability to store more than one electron.\(^2\)\(^-\)\(^4\) In this regard lithium metal borates\(^5\)\(^-\)\(^9\) (LiMBO\(_3\)) occupy a special position among the family of polyanions, having the lowest-weight framework (BO\(_3\))\(^-\) < SiO\(_4\))\(^2\) < PO\(_4\))\(^3\) < SO\(_4\))\(^2\)) and delivering therefore the highest theoretical capacity for the one electron Fe\(^{3+}/Fe^{2+}\) redox reaction with 220 mAh g\(^{-1}\). This capacity in combination with an electromotive force (EMF) of \(~ 2.8\) V offers the possibility of achieving higher energy density (616 Wh kg\(^{-1}\)) relative to the commercialised LiFePO\(_4\) (585 Wh kg\(^{-1}\)).\(^10\)\(^,\)\(^11\) However, an intrinsic drawback of LiFeBO\(_3\) is its poor electrical conductivity associated with a higher polarization. Moreover, first-principle calculations suggest a one-dimensional lithium diffusion path, which is known to be sensitive for defects.\(^12\)\(^,\)\(^13\) These obstacles, which are determining the electrochemical performance could be overcome by introducing a conductive carbon coating and downsizing of the material to shorten the Li\(^+\) diffusion path\(^14\). Since the first work of Legagneur\(^15\) in 2001 on both the synthesis and structural characterization of LiFeBO\(_3\) considerable efforts have been undertaken to optimize the material in order to improve its reversible capacity. Attempts were made to reduce the particle size, to develop a homogenous carbon coating and to improve the electrochemical performance. In this respect only a few reports have been published.\(^16\)\(^-\)\(^18\) Common for all of them was the poor electrochemical performance/activity with low capacity accompanied with a large polarization and no well-defined plateau, involving reactions occurring at voltages below 1.8 V that are associated with a contribution to the capacity. The first breakthrough in electrochemically active material with access to a reversible room temperature activity of around 190 mAh g\(^{-1}\) was achieved by Yamada \textit{et al.} in 2010\(^19\). Being aware of surface degradation issues for material with potential lower than 3.0 V, Yamada \textit{et al.} took precaution by careful preparation and control of the atmosphere throughout the synthesis process. A comparable result with a wider cycling range (\(~ 30\) mAh/g coming from discharge below 1.5 V) was achieved by Bo \textit{et al.} who succeeded in the preparation of good capacity LiFeBO\(_3\) by using reducing gas atmosphere H\(_2\)/N\(_2\) (5/95) to prevent surface oxidation of the Fe\(^{2+}\) beeing identified as an origin for the capacity degradation\(^20\). Further emphasis was addressed to the carbon coating and particle size which have been regarded to be crucial for good electrochemical performance.
Approximately 10 weight percent of impurities were found in both cases with Fe₃BO₅ (mixed valence compound of Fe²⁺ and Fe³⁺) as major phase. A better control over the iron oxidation state, which was shown to be the key for the synthesis of highly pure LiFeBO₃, was achieved by Tao et al.²¹,²² who used a CO/CO₂ gas flow as a mild reduction agent to suppress the oxidation of Fe²⁺. In the cycling range of 2.0-4.5 V for elevated temperatures (55 °C) they reported a reversible capacity of 130 mAh g⁻¹ for a cut-off voltage of 2.0 V. For deeper discharge up to 1.5 V, which resulted in a capacity of 210 mAh g⁻¹ they observed an irregular increase in the specific capacity for higher cycle numbers and even went beyond the theoretical capacity, which might be attributed to the higher reactivity of the electrolyte for elevated temperatures at low voltage. Besides this classic solid state (ceramic) methods noteworthy to mention are solution combustion synthesis²³ spray-drying and carbothermal methods.²⁴

From earlier reports it is clear that in order to achieve high capacities and good electrochemical activity highly pure and nanocrystalline material is needed. According to these previous reports, the main synthetic challenges, are on the one hand the stabilization of the Fe²⁺ oxidation state and on the other hand the introduction of a carbon coating to keep the particle size small and to enhance electrical conductivity.

A carbon coating can either be achieved by mixing the carbon prior to the sintering process or by pyrolysis of an organic precursor. For the latter the challenge is to establish a well-controlled reducing gas atmosphere to stabilize the Fe²⁺ oxidation state in order to compensate partial oxidation. Our approach and a possible solution for this issue were to circumvent these problems by using FeO (wüstite) as iron precursor and by mixing carbon prior to the sintering. Since the iron is introduced in the desired oxidation state, LiFeBO₃ can be formed directly by circumventing the formation of stable secondary phases and moisture, which can cause unwanted oxidation of the iron state. Herein, we demonstrate a facile method to synthesize highly pure and electrochemically active LiFeBO₃ by high energetic mechanical alloying under inert gas atmosphere.

**Experimental section**

**Synthesis of LiFeBO₃ carbon composite**

A simple process was chosen to synthesize LiFeBO₃ through a conventional solid-state reaction at room temperature. Therefore, iron(II)oxide (FeO Aldrich 99.9 %) was ball
milled with a slight excess of 10 wt% lithium meta borate LiBO$_2$ (Alfa Aesar 99.9%) together with 20 wt% conductive carbon black agent C-nergy Super C65 (Imerys Graphite & Carbon) for 15 h using a Fritsch P6 planetary ball mill with 80 mL silicon nitride vial and silicon nitride balls, at a ball to powder ratio of 15:1. After ball milling, the product powder was transferred into a corundum crucible and was sintered at 600 °C for 1h under Ar flow. Prolonged exposure to heat led to a rise of the Fe$_3$BO$_5$ content which was an impurity in the product. All steps were carried out under moisture and air-free conditions which was of utmost importance.

**Structural analysis**

**X-Ray diffraction (XRD)**

Powder XRD data were collected on a STOE Stadi P diffractometer with Mo K$_{α1}$ (λ = 0.7093 Å) using Debye-Scherrer geometry. The powder samples were sealed in quartz capillary (0.5mm in diameter) under an argon atmosphere.

**$^{57}$Fe Mössbauer spectroscopy**

Mössbauer spectra were recorded using a constant acceleration-type spectrometer in transmission geometry with a moving source of $^{57}$Co in a Rh matrix. The samples were sealed in a plastic bag inside an argon filled glove box using a lava V.300 vacuum sealer. Isomer shifts (Δ$\epsilon$) are given relative to bcc-Fe at room temperature. The data is fitted using the WinNormos software package (Wissel Company, R. A. Brand).

**Transmission electron microscopy (TEM) characterization**

TEM measurements were performed using an aberration–corrected (image) FEI Titan 80–300 operated at 80 kV acceleration voltage, equipped with a Gatan US1000 CCD camera and a Gatan Tridem 863 energy filter. The samples were transferred under inert conditions (Argon) from the glove box to the microscope using Gatan vacuum transfer holder minimizing the possible reaction between the sample and air (oxygen and moisture). The TEM was operated under controlled low-dose conditions to minimize electron beam damage of the sample.

**Electrochemical characterization**
Electrochemical tests were carried out in Swagelok-type cell versus lithium. Electrode slurries were made by mechanical mixing of 90 wt% composite and 10 wt% polyvinylidene difluoride (PVDF) binder with N-methyl-2-pyrrolidone (NMP) as solvent using a Fritsch P6 planetary ball mill for 4h with 200 rpm and a ball to powder ratio of 7:1. Approximately 3 mg of material was casted on a stainless steel current collector and dried at 120 °C for 12h under vacuum. Li foil was used as counter electrode. LP30 from BASF (1M LiPF₆ in 1:1 volume ratio of ethylene carbonate/ dimethyl carbonate was used as electrolyte. For cycling measurement cells were placed in an incubator at 25°C or 45°C. Galvanostatic charge-discharge experiments were conducted using Arbin electrochemical workstation. Cyclic voltammetry (CV) measurements were conducted with a Biologic VMP-3.

**Results and discussion**

The synthesis methodology followed for LiFeBO₃ carbon composite includes two following steps: i) intimate mixing of the precursors together with a conductive carbon additive and ii) sintering for a short period of time (1h) at 600 C under Ar gas flow. The Rietveld refined powder X-ray diffraction pattern of the pristine LiFeBO₃ sample is shown in figure 1 a). The reflections could be indexed using a monoclinic unit cell with refined lattice parameters of a = 5.1608(3) Å, b = 8.9183(6) Å, c = 10.1598(4) Å and β = 91.407(5) ° (V = 467.47(5) Å³, space group C2/c, Rwp = 5.17 %). The lattice parameters are in good agreement with the structure of LiFeBO₃ published in the literature. Around 1 wt% Fe₃C is found in the sample. Furthermore a small amount of martensitic Fe-C solid solution with low carbon content (3.1(2) wt.%) is present in the sample, which was difficult to differentiate from elemental α-Fe by XRD, but could be identified by Mössbauer spectroscopy, see below. Additionally there was also a small amount of Fe₃C (<1wt.%, 99017 ICSD) present, which could also be identified by Mössbauer spectroscopy. FeO being metastable and tending to decompose during ball milling and annealing steps is possibly the reason for the impurities observed.
Figure 1. a) Rietveld refinement of the XRD pattern of pristine LiFeBO$_3$. ($\lambda = 0.7093$ Å). The green dots correspond to experimental data, the black line is the calculated fit and the tick marks are at the Bragg positions of LiFeBO$_3$ (blue), Fe (black) and Fe$_3$C (brown) phases, as indicated b) Mössbauer spectra of the pristine sample respectively quadrupole doublet is attributed to the Fe$^{2+}$ species in the LiFeBO$_3$ structure, the three sextets are assigned to various Fe-C compounds.

The Mössbauer spectrum of the as prepared sample is shown in figure 1 b). The spectrum can be reproduced with four sub spectra. The main component originates from the LiFeBO$_3$ and is a doublet with an isomer shift ($IS$) and quadrupole splitting ($QS$) typical for ferrous Fe-ions in a trigonal-bipyramidal FeO$_5$-site. The doublet is similar to the spectrum reported for LiFeBO$_3$.\textsuperscript{19} Additionally three magnetic sextets with minor intensity were observed, two of them can be most likely attributed to a martensitic Fe-C solid solution with low carbon content and while the third is a Fe$_3$C cementite phase with a
quantity of 1 wt% Fe₃C in accordance with the Mössbauer spectra. Various Fe-C compounds are known to form during ball milling of Fe and graphite²⁶.

![Image of STEM-HAADF overview image and HRTEM micrograph of the as-prepared sample, EELS spectrum, and elemental quantification results.](image)

**Figure 2.** (a) STEM-HAADF overview image and (b) HRTEM micrograph of the as-prepared sample. (c) EELS spectrum (left) of the as-prepared sample and the elemental quantification results (right) calculated from the spectrum (left).

The scanning electron micrograph of the carbon coated LiFeBO₃ is shown in figure S1 and is illustrating the overall bulk morphology of the LiFeBO₃ carbon composite. The obtained powder contained primary particles in form of agglomerates as large as ~ 0.8 µm consisting of individual 20 to 100 nm particles which do not have a uniform geometric shape and homogenous particle size distribution and is typical for mechanomilled...
samples\textsuperscript{27}. Transmission electron microscope (TEM) studies were carried out to investigate the in-depth morphology of the LiFeBO\textsubscript{3} carbon composite and are shown in. Figure 2 a) shows a STEM-HAADF overview image of the morphology in the as-prepared sample in which the size of the ball milled nanoparticles is between 50 - 200 nm. The HRTEM micrograph in figure 2b shows a typical LiFeBO\textsubscript{3} particle, in which the graphitic onion-formed layers are aggregated around the LiFeBO\textsubscript{3} particle. EELS spectrum of the as-prepared sample in figure 2 c) (left) exhibits the pronounced Borate-K edge, Oxygen-K and Iron-K edge signals as well as the Carbon-K edge for the graphitic additives. Elementary quantification in figure 2 c) (right) shows Fe : B : O = 1 : 1 : 3 agreeing well with the chemical composition of LiFeBO\textsubscript{3}. 
Electrochemical characterization

Figure 3. (a) Cyclic voltammetry curve of LiFeBO$_3$ carbon composite at a scan rate of 0.1 mVs$^{-1}$ (b) Galvanostatic voltage-capacity curves of LiFeBO$_3$ carbon composite cycled between 1.5 ~ 4.5 V at a rate of C/20 for RT (c) Cycling performance with an intermediate rate capability test for various cycled between 1.5 ~ 4.5 V.
Figure 3 a) shows the typical electrochemical charge discharge profiles of LiFeBO$_3$/C composite versus lithium obtained at C/20 rate at 25 °C within the voltage range of 1.5 V - 4.5 V. The first charge capacity was 210 mAh/g$^{-1}$ and corresponds to the extraction of 0.9 lithium, the first discharge capacity was 172 mAh/g$^{-1}$ and corresponds to the reinsertion of 0.78 Li. Capacity loss of 40 mAh/g$^{-1}$ was observed in the first cycle. The discharge profile for the Fe$^{3+}$/Fe$^{2+}$ is giving a sloping solid solution like behaviour with a fracture of a plateau around 2.7 V. The subsequent charge/discharge curves were showing lower polarization and were found to superimpose for prolonged cycling indicating good capacity retention. For higher cycle numbers a change in the slope with an increase in the contribution to the overall capacity was observed for the low voltage regime at around 1.8 V, which can be assigned to degraded LiFeBO$_3$ phase discussed below.$^{28}$

Figure 3 b) depicts the corresponding cyclic voltammetry curves for the LiFeBO$_3$/C composite versus lithium. In the CV, for the first cycle a sharp anodic peak is observed at $\sim$ 2.85 V, which might be attributed to the extraction of lithium and irreversible peaks for 3.4 V and 4.2 V, likely due to irreversible reactions. The first cathodic peak is broad and centred at 2.4 V and a smaller peak at 1.8V, which possibly is due to the lithium reintercalation into the structure. Upon further cycling overall the curves become broader and tend to overlap with an anodic peak for 3.2 V identifiable and a slight increase for continuing cycling for the cathodic peak at 1.8 V. This observation fits well with the change in the discharge profile for the lower voltage regime < 2.0 V.

Figure 3 c) shows the cycling behaviour of LiFeBO$_3$ carbon composite at C/20 rate within the voltage range of 1.5 V – 4.5 V with an intermediate rate capability test. A steady increase is observed in the capacity for the first 58 cycles, which is possibly attributed to the lower voltage process explained in later part. Between 59 to 82 cycles a rate capability test was applied for different current densities. For 0.1 C, 1 C and 5 C the composite delivered a reversible capacity of 167 mAh g$^{-1}$, 99 mAh g$^{-1}$ and 33 mAh g$^{-1}$ respectively. After the C-rate test a slow decay in the capacity was observed stabilizing at around 161 mAh g$^{-1}$.

Investigations of Bo et al. revealed that the contribution of the low voltage processes ($\sim$ 1.8 V) can be ascribed to degraded LiFeBO$_3$ phase, which has a reduced thermodynamic
potential and can be cycled reversibly. This contribution probably explains the increase in capacity for the initial 60 cycles and the slope in the low voltage region for prolonged cycles.

The strong current density dependence together with the higher polarization is hinting a kinetic limitation of the LiFeBO₃ for which current densities and cell temperature are crucial factors. In order to achieve an improvement in the accessible reversible capacity of the LiFeBO₃, a study for elevated temperatures have been performed. Figure 4 a) is showing the comparison of discharge profiles of LiFeBO₃ carbon composite for C/20 in the range of 1.5 V-4.5 V at 45 °C and for RT against lithium. For elevated temperatures the accessible capacity for the first discharge increased from 173 mAh g⁻¹ to 191 mAh g⁻¹, which is likely due to temperature activation without any obvious change in the charge-discharge profile. Figure 4 a) is showing the cycling performance for LiFeBO₃ carbon composite for C/20 in the range of 1.5 V - 4.5 V at the temperature T = 45 °C against lithium. For the elevated temperatures the charge capacity is increased significantly and shows therefore lower coulombic efficiency, which is probably due to the reactivity with the electrolyte and is also observed elsewhere.¹⁷,²²
Figure 4. (a) Galvanostatic voltage-capacity curves of LiFeBO$_3$ carbon composite cycled between 1.5 ~ 4.5 V at a rate of C/20 for 45 °C (b) Cycling performance for C/20 rate cycled between 1.5 ~ 4.5 V

In order to evaluate kinetic properties of the LiFeBO$_3$ carbon composite cyclic voltammetry (CV) at various scan rates in the range of 0.05 - 0.5 mV s$^{-1}$ has been carried out to obtain the lithium ion diffusivity. Figure 5 a) shows that oxidation/reduction peak separation and peak current intensity are increasing with respect to the increase in scan rate. Oxidation/reduction peak currents ($I_p$) are proportional to the square root of the scan rate ($v$) for semi-infinite linear diffusion systems and hence the diffusion coefficient (D) can be calculated using Randles–Sevcik equation (1) at room temperature (25 °C).$^{29,30}$

$$I_p = 2.69 \times 10^5 A C \ D^{0.5} n^{1.5} v^{0.5}$$  \hspace{1cm} (1)
Where ‘A’ is the effective area of LiFeBO$_3$ electrode within the electrolyte solution. BET surface area of LiFeBO$_3$ (178.3 m$^2$ g$^{-1}$, Figure S2) was taken as the effective area ‘A’ in the present case. ‘n’ is the number of electrons involved in the redox process (n = 1), v is the voltage scan rate (V s$^{-1}$) and D is the diffusion coefficient of Li in the electrode (cm$^2$ s$^{-1}$). C is the Li concentration of LiFeBO$_3$ material, with a density of 3.46 g cm$^{-3}$ and molar mass of 121.5972 g mol$^{-1}$, for which the corresponding Li concentration ‘C’ is 0.028454 mol cm$^{-3}$. Figure 5 b) shows the two fitting lines correspond to the anodic and cathodic peak currents ($I_p$) with respect to the square root of the scanning rate ‘ν’ and the diffusion coefficient D can be calculated from the slope of these fitting lines. The calculated lithium diffusion coefficient for LiFeBO$_3$ was 5.53 × 10$^{-14}$ and 5.56 × 10$^{-14}$ cm$^2$ s$^{-1}$ for the anodic and cathodic reactions, respectively. In comparison with the Li$_2$FeSiO$_4$ with diffusion coefficients in the order of 10$^{-13}$-10$^{-12}$ and similar rate capability characteristics the slower lithium diffusion implies the lower rate capability of the LiFeBO$_3$. 

![Graph showing fitted lines for anodic and cathodic peak currents](image-url)

![Graph showing relationship between $I_p$ and $\nu^{1/2}$](image-url)
**Figure 5.** (a) CV profiles of LiFeBO$_3$ with various scan rates (b) Graphs of the LiFeBO$_3$ with normalized peak current *vs* square root of the scan rate.

**Structural analysis**

To study structural changes post mortem analyses using *ex-situ* XRD and Mössbauer spectroscopy transmission electron microscopy measurements have been performed for pristine, charged and charged-discharged samples. According to XRD, the LiFeBO$_3$ lattice volume contracts by 19 ‰ on charging due to the removal of Li-ions from the LiFeBO$_3$ host structure, comparable with the value of 20 ‰ (0.15 < x < 1) found by Yamada et al.$^{19}$ The structure was maintained during the charge-discharge which is a precondition for high reversibility of the process. All major reflections in the XRD pattern were present for the monoclinic structure (ICSD #94317), see Figure 6 a). It is interesting to note that the martensitic Fe-C solid solution with low carbon content impurity (1.7(3) wt. %) was partially oxidised to Fe$^{2+}$ or Fe$^{3+}$ during first charge as evidenced by Mössbauer spectroscopy. The amount of cementite phase, Fe$_3$C was not affected by the discharge process and was constant in subsequent cycles.$^{28}$ Figure 6 b shows the Fe-$L_3$ edges of the EELS spectrum (705 – 715 eV) of the charged state and the as-prepared sample. 1.0 eV blue-shift of the charged state with respect to the as-prepared sample indicates an increase of iron valance state in the de-lithiated sample after charging. An overlay of the selected area electron diffraction profiles of the charged state and the discharged state can be seen in figure 6 c), where, revealing the expected 1% shift to higher angles for the charged state compared to the as-prepared sample, indicating the lattice contraction after Li$^+$ de-intercalation. Supporting information shows the study of beam damage of LiFeBO$_3$ in HRTEM (Figure S3) and SAED (Figure S4) leading to amorphization.
Figure 6. (a) Ex-situ XRD patterns of LiFeBO$_3$ in discharged, charged and as prepared state (b) EELS spectra of the Fe-L$_{3,2}$ edges of the as-prepared (black, solid line) and charged (red, dashed line) samples. c) Electron diffraction profiles of the as prepared (black, solid line) and charged (red, dashed line) samples.
The $^{57}$Fe Mössbauer spectra of the as prepared, charged and discharged sample are presented in figure 1 b) and 7 a)-b) respectively, the results of the fitting procedure are summarized in table S1. Upon charging the material, Fe$^{2+}$ gets partly oxidized as evidenced by the presence of a doublet with typical ferric $IS$ in the spectrum. This can be attributed to the charge compensation. When removing the Li$^+$ from the LiFeBO$_3$ lattice, about 70% of the Fe$^{2+}$ ions were oxidised (although the relative area ratios given cannot be compared between the different structural phases, it is possible to compare the Fe$^{2+}$/Fe$^{3+}$ ratio as the ions occupy the same lattice site in the LiFeBO$_3$ host structure, having virtually the same Debye-Waller factor). The $IS$ and $QS$ of the remaining ferrous Fe were both increased, compared to the pristine sample. The extraction of Li-ions and the associated charge re-distribution is changing the electric field gradient on the site of the Fe$^{2+}$ ions. In the spectra presented by Yamada et al.$^{19}$ a similar behaviour was observed for an air exposed and therefore oxidised LiFeBO$_3$ compound. The sextets from the martensitic Fe-C disappeared from the spectrum. Thus, it can be assumed that the metallic Fe atoms get oxidised and their corresponding spectral area (in form of a doublet overlaps with the broad Fe$^{3+}$ doublet. The F$_3$C phase remains basically unchanged and stable at this electrochemical potential.

Discharging the sample partly reduces Fe$^{3+}$ to Fe$^{2+}$, which could be recovered to about 70% of the initial spectral area. $IS$ and $QS$ of the Fe$^{2+}$ species were decreased, compared to the charged state, but still higher than in the pristine sample, which is a proof for the remaining distortion of the electric field gradient due to the Fe$^{3+}$ ions in the lattice. This is in perfect agreement with the residual lattice contraction observed by XRD. The martensitic Fe-C phase recovers nearly fully after discharging the sample.
Figure 7. Mössbauer spectra of the charged and discharged sample respectively (a) and (b). Two quadrupole doublets are attributed to the Fe$^{2+}$/Fe$^{3+}$ species in the Li$_{1.3}$FeBO$_3$ structure, the three sextets are assigned to various Fe-C compounds, see text for details.

The practical energy density of various iron based polyanionic compounds are compared with our LiFeBO$_3$ results in figure 8. In relation to the other polyanionic cathodes LiFeBO$_3$ offers a possibility to achieve higher energy densities. Performance wise it’s still immature and has not been optimised.
Conclusion

This report provides a new strategy for synthesizing high performance LiFeBO$_3$, which tends to have significant performance limitations depending on the synthesis conditions. Using FeO as iron precursors helps to obtain LiFeBO$_3$ with higher purity. Additionally we are providing lithium diffusion coefficients in the magnitude of $5.56 \times 10^{-14}$ cm$^2$ s$^{-1}$ for the LiFeBO$_3$ carbon composite, which are implying slow kinetics. Further improvement of the electrochemical characteristics may be possible by further downsizing and optimization of the ball milling and heating conditions. Furthermore the method described herein is versatile and could be applied for the synthesis of LiMBO$_3$ M= Zn, Mg, Mn, Co.

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Associated Content

Supporting Information:

Fit results Mössbauer spectra, SEM, BET, beam sensitivity study with HRTEM and SAED
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Table of Contents graphic