

ELECTROCHEMISTRY LABORATORY

Lithium iron methylene diphosphonate, a new organic-inorganic hybrid positive electrode material for Li-ion batteries

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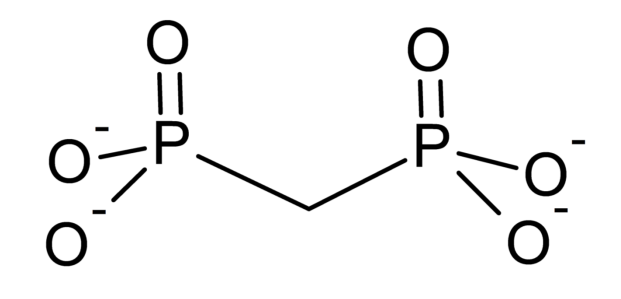


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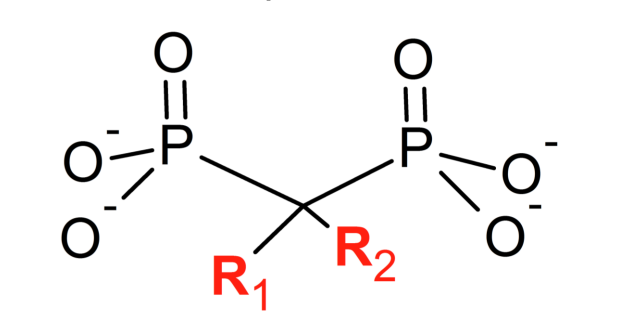
Methylene diphosphonate

- Ligand for organic-inorganic hybrid materials
- Alternative to carboxylic acid groups as ligands as used in other hybrid battery materials
- Varying substituents $(R_1, R_2) \rightarrow quasi-infinite possibilities to design new materials$

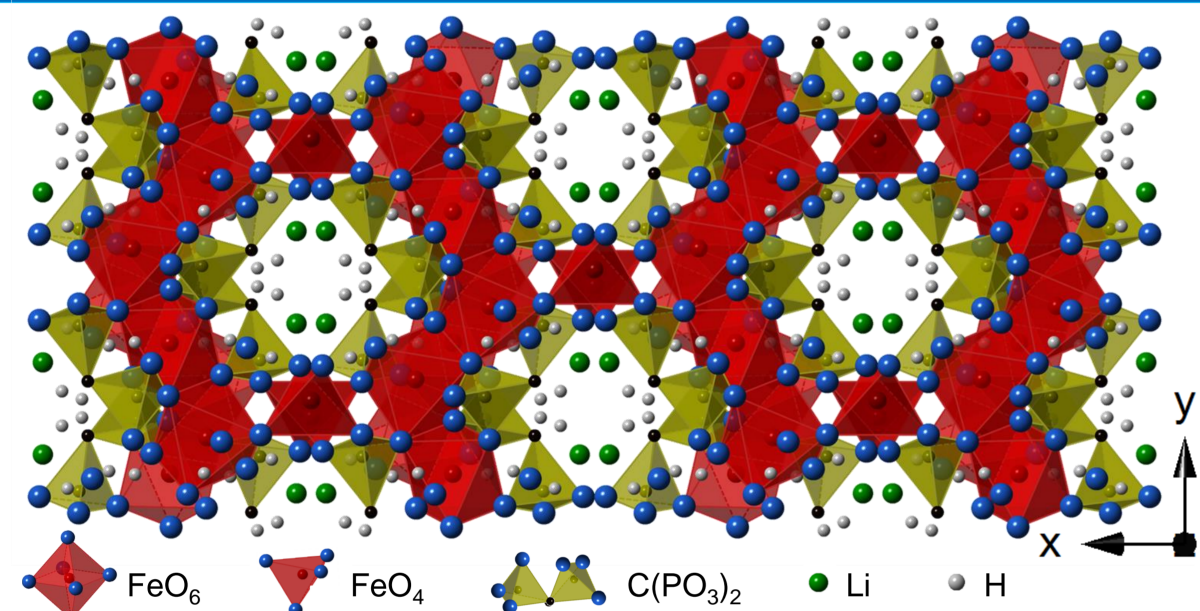


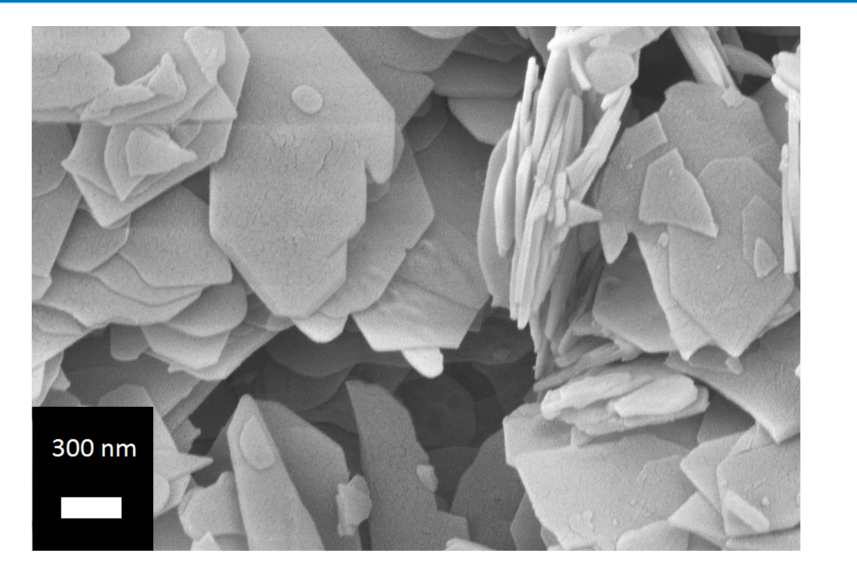


Perspective:



Structure & morphology





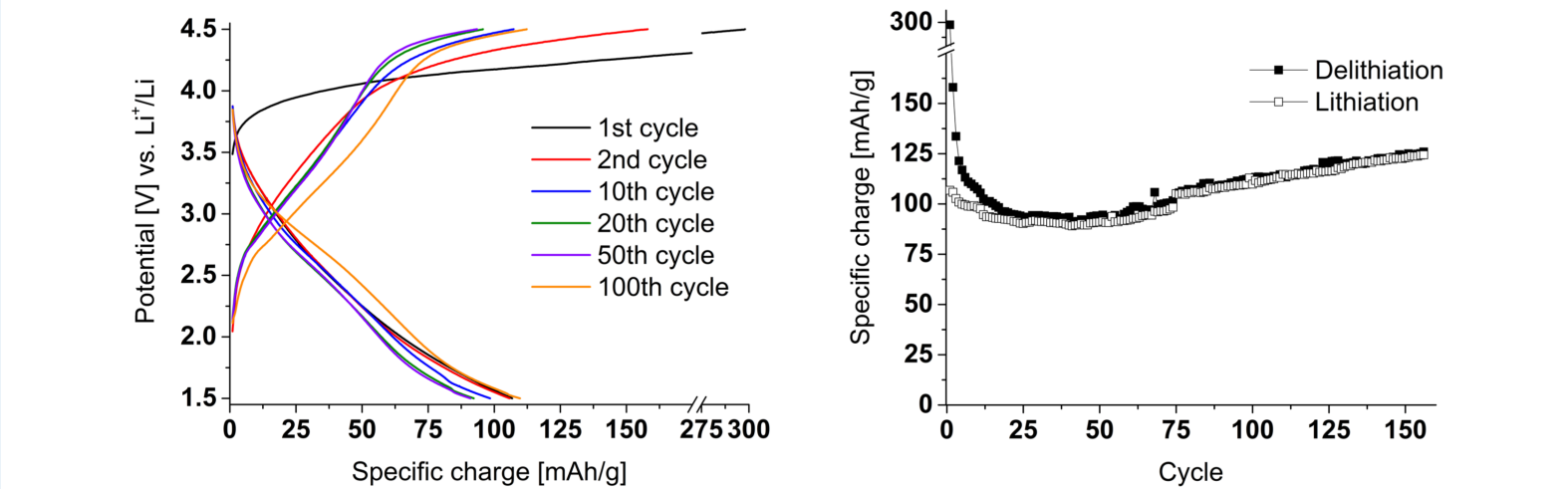
Refined structure:

- Monoclinic space group
- Octahedrally and tetrahedrally coordinated Fe sites
- Li sites located in channels

SEM:

Sub-micrometric platelets,
40 – 50 nm thickness

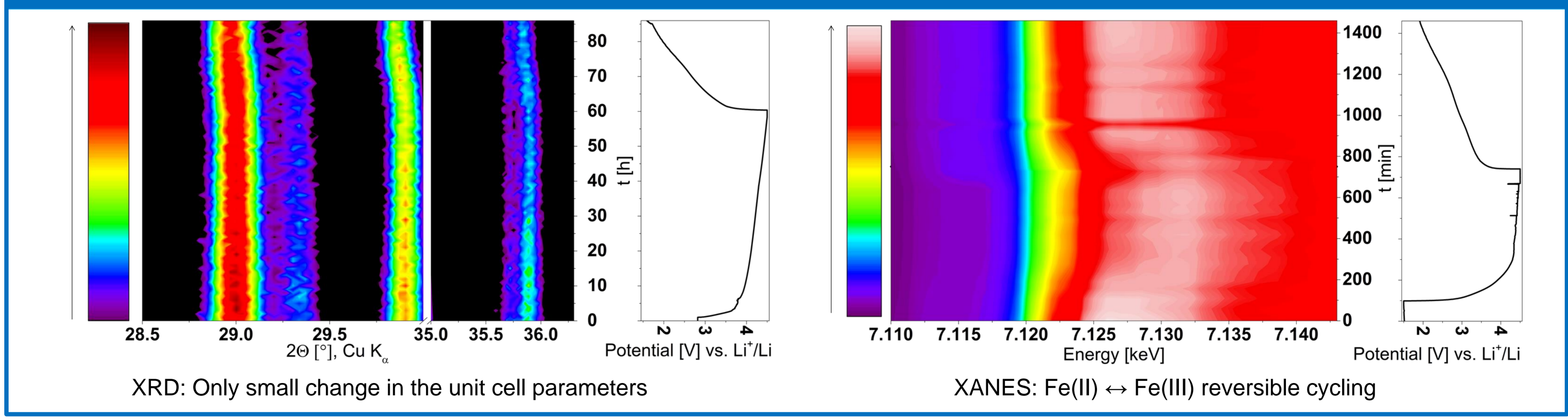
Electrochemical properties



- Increase in specific charge after 60 cycles, slight change in galvanostatic profile \rightarrow suspected change in morphology [1].
- Ex situ IR (not shown) → diphosphonate still present after 40 cycles.

[1] Wang et al., Advanced Energy Materials, **2013**, *3*, 606 – 614.

In situ XRD / in situ XANES



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Conclusions

- Lithium iron methylene diphosphonate can be cycled in half-cells
- Channels allow Li insertion/extrusion without strong disturbance of the unit cell parameters
- Results submitted for publication