



Application Note AN-V-239

## 酸池中的子含量

### Simultaneous determination of Fe(II) and Fe(III) in lithium iron phosphate with the Multi-Mode Electrode pro

Lithium iron phosphate (also known as  $\text{LiFePO}_4$  or lfp) batteries last for over 2000 charges and are safer because of their lower risk of overheating.  $\text{LiFePO}_4$  batteries have a slightly lower energy density compared to lithium-ion batteries. However, high discharge rates of lfp batteries make them ideal for electric vehicles, renewable energy storage, and backup power systems. Lithium iron(II) phosphate is used as a cathode material in lithium iron phosphate

batteries. Characterization of lfp and monitoring the oxidation state of iron in lfp batteries is relevant to battery performance in terms of durability, capacity, and safety. Additionally, analyzing chemical composition can be useful for battery research and can aid eco-friendly recycling practices. This is essential for driving battery technology forward and promoting clean energy solutions.

Polarographic speciation of Fe(II) and Fe(III) can

be used to evaluate the purity of  $\text{LiFePO}_4$  and its usability as a cathode material in lithium iron phosphate batteries. It can further be used to study the concentrations of  $\text{Fe(II)}$  and  $\text{Fe(III)}$  in

the cathode material after several charging and discharging cycles to evaluate the aging behavior.

SAMPLE

Pure  $\text{LiFePO}_4$

EXPERIMENTAL

The lfp sample is weighed, mixed with degassed diluted sulfuric acid, heated at 85 ° C for 15 minutes, and then cooled. Afterward, the digested sample solution is added to the measuring vessel that contains 20 mL degassed electrolyte. Quantification is done using two standard additions with separate  $\text{Fe(II)}$  and  $\text{Fe(III)}$  solutions.



Figure 1. 884 Professional VA manual for MME.

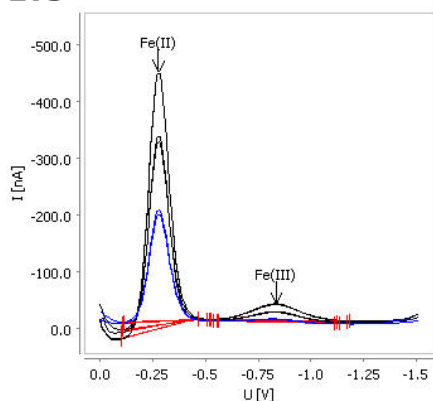
Table 1. Parameters

Parameter	Setting
Mode	DME
Start potential	0.0 V
End potential	-1.5 V
Sweep rate	30 mV/s
Peak potential Fe(II)	-0.25 V
Peak potential Fe(III)	-0.8 V

ELECTRODES

- Multi-Mode Electrode pro

## RESULTS



**Figure 2.** Determination of Fe(II) and Fe(III) in digested lithium iron phosphate with the Multi-Mode Electrode pro.

The viva software delivers unmatched versatility and flexibility by automating data conversion and displaying data in different formats to save time and reduce the risk of errors. **Table 2** shows how viva effortlessly translates concentrations from g/L to mg/g of tested material, enhancing understanding of the results for inexperienced users.

**Table 2.** Result

Sample	Fe(II) (g/L)	Fe(III) (g/L)
Digested LiFePO <sub>4</sub>	2.8	0.09

**Table 2.** Result

Sample	Fe(II) (g/L)	Fe(III) (g/L)
Digested LiFePO <sub>4</sub>	2.8	0.09
Sample	Fe(II) (mg/g)	Fe(III) (mg/g)
LiFePO <sub>4</sub>	350	11

## CONTACT

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## CONFIGURATION



### (MME) 884 Professional VA manual

用于多模式 (MME) 的 884 Professional VA manual 是借助多模式 pro 或 scTRACE Gold 或液滴使用伏安法和法行痕量分析的入器。此已的瑞士万通技与恒位/恒位以及外接的活 viva 件用,在重金属定域中展了新的前景。有的校准器的恒位在每次量之前均自冲洗行校准,保可能的高精度。

通此器也可使用旋行定,例如借助«循伏安溶出法»(CVS)、«循脉冲伏安溶出法»(CPVS)和位法(CP)定池中的有机添加。借助可更的量,可在使用不同的各用之快速切。

使用 **viva** 件行控制、数据采集和估。

用于 MME(多模式)的 884 Professional VA manual 供配大量附件,包括用于多模式 pro 的量。和 **viva** 可独。